NE_{PR}R

Received:

Apr 28, 2021

4:48 PM

GOVERNMENT OF PUERTO RICO PUBLIC SERVICE REGULATORY BOARD PUERTO RICO ENERGY BUREAU

IN RE: REVIEW OF THE PUERTO RICO ELECTRIC POWER AUTHORITY'S 10-YEAR INFRASTRUCTURE PLAN – DECEMBER 2020

CASE NO.: NEPR-MI-2021-0002

SUBJECT: Motion in Compliance with

March 26 Order

MOTION IN COMPLIANCE WITH THE RESOLUTION AND ORDER ENTERED ON APRIL 22, 2021

COMES NOW, the Puerto Rico Electric Power Authority (PREPA), through its counsels of record, and respectfully submits and requests as follows:

- 1. On April 22, 2021, the Energy Bureau of the Puerto Rico Public Service Regulatory Board entered *Resolution and Order* ("April 22 Order") regarding "[e]valuation of PREPA's Motion in Compliance with Resolution and Order Entered on March 26, 2021." The April 22 Order was in response to a document filed by PREPA on April 14, 2021 titled *Motion in Compliance with the Resolution and Order Entered on March 26, 2021* ("April 14 Motion")¹, which included a list of projects under the categories of transmission, distribution, and substations.
- 2. In the April 14 Motion, PREPA stated that in alignment with the March 26 Order it was submitting at least thirty (30) calendar days prior to submittal to the Puerto Rico Central Office for Recovery, Reconstruction and Resiliency (COR3) and/or the Federal Emergency Management Agency (FEMA) a subset of projects, or select scope from larger projects, contained in the February version of the 10-Year Plan reviewed by Energy Bureau and referenced in the Energy Bureau's March 26 Order.
 - 3. In response to this filing, and upon reviewing the information submitted by PREPA, "the

¹ Please see *Motion in Compliance with the Resolution and Order Entered on March 26, 2021* for a detailed procedural background.

Energy Bureau found it lacked in-depth information, data, cost estimates and assessments necessary for the Energy Bureau to make an adequate evaluation." The Energy Bureau also found that "PREPA failed to inform the Energy Bureau the projects that it had already submitted to COR3 and/or FEMA" and therefor determined that additional information was required for the Energy Bureau to make a thorough evaluation of the projects submitted as part of the April 14 Motion and to evaluate PREPA's compliance with the March 26 Resolution.

- 4. Accordingly, the Energy Bureau ordered PREPA to:
 - a. Provide the information listed below, on or before April 28, 2021, for each project PREPA had already submitted to COR3 and/or FEMA.
 - b. Provide the information listed below, on or before May 21, 2021, for each project included in the April 14 Motion that will be submitted to COR3 and/or FEMA under the different project categories, including but not limited to Transmission Line Projects, Transmission and Distribution Substation Projects and Distribution System Projects.
 - c. As part of the information required, PREPA shall include a list of all the substations to be relocated in order to mitigate against possible future flooding damages.

Required Information

- a. Project Description (i.e., name, location, line number, voltage level, customer count, critical load);
- b. Justification:
- c. Detailed Scope of Work;
- d. Detailed Class 5 Cost Estimate, broken down on the different cost items;
- e. Assessment (include all details of the existing conditions, violations to codes and standards, photos, etc.);
- f. Any Drawing, Schematic, Layout or Design;
- g. Schedule or Timeline of completion; and
- h. Any additional information PREPA may have available that may serve for an adequate evaluation.
- 5. In compliance with the April 22 Order PREPA hereby submits the files provided to COR3 and FEMA which contain the information requested by the Energy Bureau. The files have been shared with the Energy Bureau through a shared link identified as Exhibit A which contain the following files:
 - a. 180692 Mega Gen SOW Submittal to FEMA

- b. 164966 Generation Aguirre Black Start Initial SOW and Cost Estimate 12-7-20 vF.docx
- c. 164988 Generation Costa Sur Black Start Initial SOW & Cost Estimate 12-7-20_vF.docx
- d. 165208 Transmission Access Roads Initial SOW & Cost Estimate 12-7-20 vF.docx
- e. 165209 Substations Culebra SUB 3801 SOW & Cost Estimate 12-7-20 vF.docx
- f. 165213 Transmission Line 5400 Initial SOW Cost Estimate 12-7-20 vF.docx
- g. 165225 Substations Vieques Sub 2501 SOW Cost Estimate 12-7-20 vF.docx
- h. 165226 Distribution Vieques Culebra Feeders Initial SOW & Cost Estimate 12-7-20 vF.docx
- i. 165268 Substations Rio Grande Estates CH SOW & Cost Estimate 12-7-20 vF.docx
- j. 166707 FAASt Transmission Line 51300 Ponce TC to Costa Sur SP TC 1-21-21.docx
- k. 166834 FAASt Transmission Line 40100 & 40200 Aguirre SP TC to Jobos TC (Transmission)1-21-21.docx
- 1. 166860 FAASt Transmission Line 37800 Jobos TC to Cayey TC Transmission Line 37800 Cayey TC to Caguas TC (Transmission) 1-21-21.docx
- m. 166904 FAASt Transmission Line 37800 Caguas TC to Monacillos TC (TRANSMISSION) 1-21-21.docx
- n. 167168 FAASt_TRANSMISSION-LINE-37100_COSTA SUR-ST_ACACIAS-TC 1-21-21.docx
- o. 167443 FAASt Line 36200 Monacillos TC to Juncos TC (Transmission) 1-21-21.docx
- p. 167446 FAASt Line 36100 Dos Bocas HP to Monacillos TC (Transmission) 1-21-21.docx
- q. 167508 FAASt Transmission Line 50100 Cambalache GP TC to Manati TC (Transmission) 1-21-21.docx
- r. 168226Transmission San Juan 115kV Underground Loop SOW Cost Estimate 12-21-20 .docx
- s. 168483 Transmission Line 36400 Dos Bocas HP to Ponce TC Initial SOW Cost Estimate 12-29-20.docx
- t. 169058 Substations Llorens Torres MC 1106 Equipment Repair Replacement Initial SOW CE 1-11-21.docx
- u. 169266 Substations Centro Medico 1327-1359 Equipment Repair Replacement Initial SOW CE 1-3-21 Dan Carbery Comments.docx
- v. 169276 FAASt Viaducto TC MC 1100 Equip. Repair Replacement (Substations) 1-22.docx
- w. 169340 FAASt Cambalache Power Plant Flood Protection Barrier 1-21-2021.docx
- x. 169495 Substations Tapia GIS Rebuilt Equip Repair Replacement Initial SOW & CE 1-11-21.docx
- y. 169500 Substations Bayamon TC MC-BKRS-Y1 Initial SOW CE 12-31-20.docx
- z. 169503 Substations Ceiba Baja TRF 7012 Intial SOW & CE 1-11-21.docx
- aa. 169576 Buildings Arecibo Regional Office Building Initial SOW & CE 1-21-

- 21.docx
- bb. 169798 Buildings Arecibo Electric Service Center Initial SOW & CE 1-21-21.docx
- cc. 169804 Buildings Aguadilla Electric Service Center Initial SOW & CE 1-21-21.docx
- dd. 169896 Substations Costa Sur SP TC Equipment Repair and Replacement Initial SOW & CS 1-11-21.docx
- ee. 171118 FAASt Caridad XFMR MC 1714 (Substation) 2-9-21.docx
- ff. 174422 Catano Rebuilt 1801 FEMA SOW CE 1-27-21.docx
- gg. 176913 FAASt Palo Seco SP to Catano Sect Line-9500 (Transmission) 02-05-21.docx
- hh. 176954 FAASt Garzas 1 HP to Garzas 2 HP Line-1100 (Transmission) 02-19-21 vF.docx
- ii. 176971 FAASt San Juan SP to Catano Sect Line-8200 (Transmission) 02-05-21.docx
- jj. 177134 FAASt Guaraguao TC to Comerio TC Line-4100 (Transmission) 02-05-21.docx
- kk. 177191 FAASt Aguas Buenas TC to Caguas TC 39000 (Transmission) 03-11-21.docx
- 11. 178258 Taft MC 1105 FEMA SOW CE 3-31-21.docx
- mm. 178503 Aguirre TC BKRS FEMA SOW CE 4-7-21 .docx
- nn. 178577 Cachete MC 1526 FEMA SOW CE 4-7-21.docx
- oo. 178722 FAASt Caonillas 1 Hydro System (Dams Hydro) 4-7-21.docx
- pp. 179558 FAASt Manati TC BKRS 230 kV (Substation) 4-14-21.docx
- gg. 179988 Las Lomas XFMER 1525 FEMA SOW CE 4-21-21.docx
- rr. 180052 FAASt Ponce TC to Jobos TC Line-100 & 200 (Transmission) 4-21-21.docx
- ss. 180326 FAASt Sabana Llana_Canovanas_Palmer Fajardo Line-36800 (Transmission) 4-21-21.docx
- tt. 180723 Rio Blanco Hydro System Initial SOW & CE 4-21-21.docx

WHEREBY, PREPA hereby requests that the Energy Bureau FIND PREPA IN COMPLIANCE with the April 22 Order as related to the submittal of required information for each project PREPA has already submitted to COR3 and/or FEMA.

RESPECTFULLY SUBMITTED.

In San Juan Puerto Rico, this 28th day of April 2021.

/s Maralíz Vázquez-Marrero Maralíz Vázquez-Marrero mvazquez@diazvaz.law TSPR No. 16,187

<u>s/ Katiuska Bolaños-Lugo</u>Katiuska Bolaños-Lugo<u>kbolanos@diazvaz.law</u>TSPR No. 18,888

DÍAZ & VÁZQUEZ LAW FIRM, P.S.C. 290 Jesús T. Piñero Ave. Oriental Tower, 8th Floor San Juan, PR 00918 Tel. (787) 395-7133 Fax. (787) 497-9664

Exhibit A

 $\frac{https://diazvaz.sharepoint.com/:f:/s/SOWsSubmittedtoFEMA/EjycEuYU8PJEoJPqBZoZKJUBC}{7PexBU5zeicww9wqmGJvQ?e=0w7RE3}$

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





New Black Start System at Aguirre
164966
12/7/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	ilities List	5
2.2.	Faci	ilities Description	5
Section	3.	Scope Scope of Work	5
3.1.	Proj	ect Scope of Work	5
3.2.	30%	Architectural and Engineering (A&E) Completed	5
3.3.	Тур	e of Work	5
Section	4.	Codes and Standards	6
4.1.	Cod	es and Standards List (add rows as needed)	6
4.2.	Cod	es and Standards Integration	6
Section	5.	Cost Estimates	6
Section	6.	406 Hazard Mitigation Proposal	6
6.1.	406	Mitigation Opportunity Scope of Work	6
6.2.	406	Mitigation Opportunity Cost Estimate	6
Section	7.	Environmental and Historic Planning (EHP) Requirements	6
Section	8.	Program Manager Certification	7
Section	9.	PREPA Project Sponsor Comments	7
Section	10.	Attachments	8
10.1.	Pi	roject Detailed Cost Esimtates	8
10.2.	Eı	ngineering Studies and Designs	8
10.3.	Lo	ocation Maps and Site Pictures	8
10.4.	0	ther: (Please Describe)	8



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	New Black Start System at Aguirre
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	250040
Damaged Inventory/Asset Category	Island Wide Generation Plants
FEMA Project Number (formerly Project Worksheet)	164966
Amendment Number	

Program Manager:	<name></name>	Date: <date></date>
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	Date: <date></date>
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

The black start units being replaced are located at the Aguirre Power Plant. This site is located in Central Aguirre, Puerto Rico, within PREPA's Municipality of Salinas, in the Aguirre Seco Ward on the southern coast of Puerto Rico.

GPS Coordinates for the site are as follows: Latitude: 17.94588, Longitude: -66.230120.

2.2. Facilities Description

The facility consists of two 450 MW oil-fired steam electric generating units, two 20 MW gas turbine generator power units, and two 300 MW combined cycle units. The combined cycle units are comprised of four combustion turbines and one steam turbine per unit. The total electric generating capacity of the complex is 1540 MW. The existing black start system consists of two Frame 5 gas turbine units that suffered damage during Hurricane Maria. As a result, the units were not able to start after the storm.

Section 3. Scope of Work

3.1. Project Scope of Work

The SOW includes procuring and installing two (2) new 30 MW black start units capable of firing diesel or #2 fuel oil to replace the existing 20 MW black start units. In addition to the turbine generator and accessories, the balance of plant equipment to be installed includes:

- One common Generator Step Up (GSU) transformer for both turbine generators including foundation
- Connect utilities at the boundary of the existing location of the units including fuel oil piping, oily water drain system and separator, and electrical generator interconnection.
- Instrumentation and controls not provided with turbine generator package.

The two existing units, foundations, and auxiliary equipment will have to be demolished and removed before construction of the new units can begin.

Infrastructure that can be reused include current #2 diesel tanks and existing site fire protection system if capacity is adequate.

3.2. 30% Architectural and Engineering (A&E) Completed

No

This document is being submitted to obtain funding for A&E services necessary to develop a detailed SOW for the and replacement of the black start units.

3.3. Type of Work

To be Determined



Section 4. Codes and Standards

4.1. Codes and Standards List

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Codes and Standards Integration

Integration of Codes and Standards will be identified in the Plans and Specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Project Name	Total Cost (\$M)	30% Engineering (\$M)	Engineering Total (\$M)
Aguirre Black Start	\$45.2	\$0.4	\$1.5

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Hazard Mitigation Opportunity Scope of Work

PREPA will develop and propose multiple 406 Hazard Mitigation features for the black start project. BCAs will be provided during the A&E phase to document the benefits of these proposals. Proposals may include the construction of flood walls or elevation of equipment.

6.2. 406 Hazard Mitigation Opportunity Cost Estimate

Costs for proposed 406 Hazard Mitigation Proposals will be developed during the A&E phase of this projects along as part of the BCA.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for each black start unit during the 30% design phase and submitted to FEMA for review. This being a replacement project of the existing black start units, it is likely that it will not go through the PSD (Prevention of Significant Deterioration) process. However, limitation on operating hours will apply with a non-PSD process to stay below pollutants threshold. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.

Title



Section 8. Program Manager Lead Certification

Based on my knowledge and I belief, I certify that the documents above accurately reflect to project scope of work and cost estimates.		
Program Manager's Printed Name	Date	

Section 9. PREPA Project Sponsor Comments

Decision			
----------	--	--	--

Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

Insert project	
\mathridge \text{\text{Insert project}}	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
<pre><insert (if="" a="" av<="" map="" pictures="" pre=""></insert></pre>	o of sufficient scale identifying the project area and any additional location maps and site railable)>
10.4.	Other: (Please Describe)
	Other: (Please Describe) documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





New Black Start System at Costa Sur 164988 12/7/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	lities List	5
2.2.	Faci	lities Description	5
Section	3.	Scope Scope of Work	5
3.1.	Proj	ect Scope of Work	5
3.2.	30%	Architectural and Engineering (A&E) Completed	5
3.3.	Тур	e of Work	6
Section	4.	Codes and Standards	6
4.1.	Cod	es and Standards List (add rows as needed)	6
4.2.	Cod	es and Standards Integration	6
Section	5.	Cost Estimates	6
Section	6.	406 Hazard Mitigation Proposal	6
6.1.	406	Mitigation Opportunity Scope of Work	6
6.2.	406	Mitigation Opportunity Cost Estimate	6
Section	7.	Environmental and Historic Planning (EHP) Requirements	7
Section	8.	Program Manager Certification	7
Section	9.	PREPA Project Sponsor Comments	7
Section	10.	Attachments	8
10.1.	Pı	roject Detailed Cost Esimtates	8
10.2.	Eı	ngineering Studies and Designs	8
10.3.	Lo	ocation Maps and Site Pictures	8
10.4.	0	ther: (Please Describe)	8



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	New Black Start System at Costa Sur
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	250040
Damaged Inventory/Asset Category	Island Wide Generation Plants
FEMA Project Number (formerly Project Worksheet)	164988
Amendment Number	

Program Manager:	<name></name>	Date: <date></date>
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	Date: <date></date>
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The black start units being replaced are located at the Costa Sur Power Plant. This site is located in Guayanilla, Puerto Rico, within PREPA's Municipality of Guayamilla on the southern coast of Puerto Rico.

GPS Coordinates for the site are as follows: Latitude: 18.0004173, Longitude: -66.7532194

2.2. Facilities Description

The facility consists of two 410 MW dual fuel oil/natural gas units for a total of 820 MW, two 85 MW oil-fired units (170 MW total) and two 22 MW gas turbine generator power units (44 MW total). The total electric generating capacity of the complex is 1034 MW. The existing black start system consists of two GE Frame 5 gas turbine units that suffered damage during Hurricane Maria. As a result, the units were not able to start after the storm.

Section 3. Scope of Work

3.1. Project Scope of Work

The SOW includes procuring and installing two (2) new 30 MW black start units capable of firing diesel or #2 fuel oil to replace the existing 20 MW black start units. In addition to the turbine generator and accessories, the balance of plant equipment to be installed includes:

- One common Generator Step Up (GSU) transformer for both turbine generators including foundation
- Connect utilities at the boundary of the existing location of the units including fuel oil piping, oily water drain system and separator, and electrical generator interconnection.
- · Instrumentation and controls not provided with turbine generator package.

The two existing units, foundations, and auxiliary equipment will have to be demolished and removed before construction of the new units can begin.

Infrastructure that can be reused include current #2 diesel tanks and existing site fire protection system if capacity is adequate.

3.2. 30% Architectural and Engineering (A&E) Completed

No

This document is being submitted to obtain funding for A&E services necessary to develop a detailed SOW for the replacement of the two black start units.



3.3. Type of Work

To be Determined

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

Section 4. Codes and Standards

4.1. Codes and Standards

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Codes and Standards Integration

Integration of Codes and Standards will be identified in the Plans and Specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Project Name	Total Cost (\$M)	30% Engineering (\$M)	Engineering Total (\$M)
Costa Sur Black Start	\$45.2	\$0.4	\$1.5

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Hazard Mitigation Opportunity Scope of Work

PREPA will develop and propose multiple 406 Hazard Mitigation features for the black start project. BCAs will be provided during the A&E phase to document the benefits of these proposals. Proposals may include the construction of flood walls or elevation of equipment.

6.2. 406 Hazard Mitigation Opportunity Cost Estimate

Cost for proposed 406 Hazard Mitigation Proposals will be developed during the A&E phase of this projects along as part of the BCA.



Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for each black start unit during the 30% design phase and submitted to FEMA for review. This being a replacement project of the existing black start units, it is likely that it will not go through the PSD (Prevention of Significant Deterioration) process. However, limitation on operating hours will apply with a non-PSD process to stay below pollutants threshold. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.

Based on my knowledge and I belief, I certify that the documents above accurately reflect the

Section 8. Program Manager Lead Certification

project scope of work and cost estimates.	
Program Manager's Printed Name	Date
Title	Signature

Section 9. PREPA Project Sponsor Comments

Decision					
----------	--	--	--	--	--



Section 10. Attachments

10.1. Project Detailed Cost Estimates

Insert project	
\mathridge \text{\text{Insert project}}	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
<pre><insert (if="" a="" av<="" map="" pictures="" pre=""></insert></pre>	o of sufficient scale identifying the project area and any additional location maps and site railable)>
10.4.	Other: (Please Describe)
	Other: (Please Describe) documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Transmission Access Roads
165208
11/24/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is an agency that provides electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Estimate
- 406 Hazard Mitigation Proposal
- Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	ilities List	5
2.2.	Faci	lities Description	6
Section	3.	Scope of Work	6
3.1.	Proj	ect Scope of Work	6
3.2.	30%	Architectural and Engineering (A&E) Completed	7
3.3.	Тур	e of Work	7
Section	4.	Codes and Standards	7
4.1.	Cod	es and Standards List	7
4.2.	Cod	es and Standards Integration	7
Section	5.	Cost Estimates	8
Section	6.	406 Hazard Mitigation Proposal	8
6.1.	406	Hazard Mitigation Opportunity Scope of Work	8
6.2.	406	Hazard Mitigation Opportunity Cost Estimate	8
Section	7.	Environmental and Historic Planning (EHP) Requirements	8
Section	8.	Program Manager Lead Certification	8
Section	9.	PREPA Project Sponsor Comments	9
Section	10.	Attachments1	0
10.1.	Pi	roject Detailed Cost Estimates1	0
10.2.	Eı	ngineering Studies and Designs1	0
10.3.	Lo	ocation Maps and Site Pictures1	0
10.4.	0	ther: (Please Describe)1	0



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction, and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Transmission Access Roads
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	165208
Amendment Number	

Program Manager:	Date: <insert date=""></insert>
<insert title=""></insert>	
PREPA Project Sponsor:	Date: <insert date=""></insert>
<insert title=""></insert>	



Section 2. Facilities

2.1. Facilities List

The facilities are comprised of impacted pre-existing access roads (AR), new access roads, and temporary staging areas (SA). GPS Coordinates for the start and endpoint of each feeder project are noted in the table below and depicted on the feeder maps included in an Appendix. This submittal covers all ten of the Environmental asset category projects noted in the Near-Term priority category of the PREPA 10-Year Infrastructure Plan.

Project		Start Location		End Location	
Group	Access Road Segment	Latitude	Longitude	Latitude	Longitude
1	Transmission Line 36100, 37500 AR Segment A	18.395876	-66.13839	18.391702	-66.136848
ı	Transmission Line 36100, 37500 AR Segment B	18.382628	-66.134229	18.380619	-66.13479
	Transmission Line 36200 AR Segment CC	18.25275	-65.7157	18.25062	-65.7164
	Transmission Line 36200 El Yunque AR Segment NN	18.23852	-65.75993	18.24192	-65.76768
2	Transmission Line 36200 El Yunque AR Segment Q	18.24913	-65.72297	18.24897	-65.72422
	Transmission Line 36200 El Yunque AR Segment R	18.2492	-65.72244	18.2497	-65.72283
	Transmission Line 36200 El Yunque AR Segment Y	18.24689	-65.72215	18.24538	-65.72954
	Transmission Line 36300 AR Segment A	18.01395	-65.89438	18.01448	-65.8946
	Transmission Line 36300 AR Segment AAA	18.005	-65.883	18.031	-65.867
2	Transmission Line 36300 AR Segment D	18.014759	-65.894806	18.004288	-65.931331
3	Transmission Line 36300 AR Segment F	18.02476	-65.87475	18.02582	-65.87313
	Transmission Line 36300 AR Segment H	18.01699	-65.89102	18.01605	-65.89251
	Transmission Line 36300 AR Segment HH	17.98257	-66.03046	17.9827	-66.02813
	Transmission Line 37400 Cobra Tracks Access Road AR Segment A	18.13798	-65.83754	18.14501,	-65.8419
	Transmission Line 37400 Cobra Tracks Access Road AR Segment D	18.40351	-66.15015	18.40473	-66.15146
4	Transmission Line 37400 Dorado-Vega Baja AR Segment C	18.422	-66.344	18.421	-66.345
	Transmission Line 37400 Dorado-Vega Baja AR Segment D	18.423	-66.321	18.422	-66.321
	Transmission Line 37400 Cobra Tracks Access Road AR Segment H	18.40287	-66.15268	18.40271	-66.14948
5	Transmission Line 37800 Cobra Tracks Access Road AR Segment N	18.11865	-66.17714	18.11798	-66.17661
5	Transmission Line 37800 Cobra Tracks Access Road AR Segment A	18.1158	-66.17732	18.11394	-66.17573
6	Transmission Line 38900 Martin Pena-Berwind Access Road	18.413	-66.019	18.411	-66.011
7	Transmission Line 40300 Cobra Tracks Access Road AR Segment C	18.02053	-66.36555	18.01861	-66.36147
	Transmission Line 50700 – Access Roads B	18.054	-65.997	18.056	-65.996
8	Transmission Line 50700 - Access Road E	18.027	-66.048	18.03	-66.049
	Transmission Line 50700 – Access Roads Z	18.056	-65.997	18.055	-65.996
9	Transmission Line 51000 AR Segment K	18.043	-66.136	18.045	-66.136



	Transmission Line 51000 AR Segment II	18.031	-66.139	18.031	-66.139
Transmission Line 51000 AR Segment LL		18.045	-66.135	18.043	-66.134
	Transmission Line 51000 AR Segment MM	18.045	-66.131	18.044	-66.133
	Transmission Line 51000 AR Segment GGG	18.047	-66.134	18.044	-66.136
	Transmission Line 51000 AR Segment OOO	18.005	-66.144	Lat 18.005	-66.144
	Transmission Line 51000 AR Segment FFF	18.047	-66.134	18.054	-66.133
	Transmission Line 51000 AR Segment JJJ	17.996	-66.154	17.998	-66.148
	Transmission Line 51000 AR Segment PPP	18.02	-66.141	18.038	-66.137
	Transmission Line 51000 AR Segment R	18.206	-66.119	18.203	-66.119
10	Whitefish SA – Aguirre Power Plant	17.94938	-66.23541	N/A	N/A

2.2. Facilities Description

Due to Hurricane Maria in 2017, Puerto Rico's power infrastructure was heavily damaged island-wide. Emergency repairs along PREPA transmission lines were vital to restoring energy to the population. The creation of new access roads or the use of existing roads to facilitate repairs were necessary, resulting in potential environmental impacts. Projects are driven by the following compliance requirements:

- EPA Clean Water Act, in correspondence to the National Pollutant Discharge Elimination System (NPDES) permit program, requires all earthwork activities that generate great than 1.0 acres of disturbance to be permanently stabilized to pre-existing conditions after the completion of construction activities.
- In compliance with USACE Nation Wide Permit #33 and C, all impacted USACE Jurisdictional Features need to be restored to pre-existing conditions and function.

Section 3. Scope of Work

3.1. Project Scope of Work

Earthwork (grading), engineering, and vegetative restoration will be required to permanently stabilize the impacted Access Roads. Pre-construction work will be performed before the development of SOW and RFP to verify existing conditions. Project walkdowns are scheduled late Q4 2020, GIS capture features, and photo catalog of impacts. Soil sampling and testing may be necessary to evaluate soil conditions.

- Project walk downs
- Soil Sampling/Testing

Construction will include earthwork activities to repair the grade and contours along impacted access roads, staging areas, and PREPA work pads. Elevations need to be corrected within wetlands and FEMA flood management areas in accordance with Puerto Rico Vertical Datum of 2002 (PRVD02). As-built surveys will be necessary to complete closure packages to Owners



and applicable agencies. Landscaping methods will be performed dependent on identified environmental features, slope, and soil condition.

- Repair contours along impacted access roads
- · Revegetate unstabilized access roads
- Repair elevations to NWI, FEMA Flood Hazard
- · Remove eroded fill within USACE Surface Water features
- · Install engineered erosion controls (permanent)
- · Capture as-built topography data post-construction

Stewardship will be necessary for areas located within or adjacent to USACE jurisdictional features (i.e. streams, NWI). Field inspections will be necessary on a daily, weekly, or monthly basis. Monitoring should accomplish identifying BMP deficiencies, vegetation monitoring, and 3rd party impact monitoring. Stewardship events will complete BMP maintenance and repairs identified within field inspections. Supplementary seeding to upland and wetland areas.

- Inspections
 - o BMP maintenance
 - o Vegetative Monitoring
 - 3rd party impact monitoring
- · BMP maintenance and repairs
- Supplementary seeding

3.2. 30% Architectural and Engineering (A&E) Completed

No

The proposed scope of work may not need significant engineering and design. The scope will primarily consist of vegetative restoration and landscaping.

3.3. Type of Work

Restores the facility/facilities to pre-disaster design and function to locally-adopted codes/standards

Note: If 30% of A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

Section 4. Codes and Standards

4.1. Codes and Standards List

Codes and standards will comply with state and federal guidelines. Codes and standards listed below are technical standards, general construction standards are assumed and will be utilized.

- Puerto Rico Vertical Datum of 2002 (PRVD02)
- 1987 Corps of Engineers Wetland Delineation Manual
- Puerto Rico Erosion & Sediment Control Handbook for Developing Areas (2005)

4.2. Codes and Standards Integration



Work will be performed in accordance with the Puerto Rico erosion and sediment control handbook. Vertical elevations will be restored using local benchmarks as close to pre-existing conditions as probable. USACE wetland manual will be used to establish wetland/stream identification during walkdown inspections.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies.

Project Name	FEMA 428 Class 4/5 Cost	FEMA 428 A&E	FEMA 406 Hazard
	Estimate (includes A&E)	Cost Estimate	Mitigation Estimate
FEMA Access Road Soil Stabilization	\$15,186,702.6	\$761,471.0	\$417,274.2

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Hazard Mitigation Opportunity Scope of Work

PREPA intends to propose the addition of hazard mitigation features such as:

- Rip-rap installation
- Culvert installation
- Earthen water bars
- Engineered stream bank stabilization (i.e. gabion baskets, turf matting, etc.)

These proposals will be developed and submitted during the A&E phase of the work

6.2. 406 Hazard Mitigation Opportunity Cost Estimate

The cost of the proposed 406 Hazard Mitigation Proposals is listed in Section 5.

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 7. Environmental and Historic Planning (EHP) Requirements

The proposed scope of work will be in compliance with EHP regulatory requirements and implemented prior to construction.

Section 8. Program Manager Lead Certification

Based on my knowledge and belief, I certify that the documents above accurately reflect the project scope of work and cost estimates.

Program Manager's Printed Name	 Date



Title Signature

PREPA Project Sponsor Comments

Decision



Section 9. Attachments

9.1. Project Detailed Cost Estimates

<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>
0.2 Engineering Studies and Designs
9.2. Engineering Studies and Designs
Inpart anging articling and designs (if available)
<pre><insert (if="" and="" available)="" designs="" engineering="" studies=""></insert></pre>
9.3. Location Maps and Site Pictures
שישי בטיפווטוו וייומף מווע טונב רוטנעובט
<insert a="" additional="" and="" any="" area="" identifying="" location="" map="" maps="" of="" p="" project="" scale="" site<="" sufficient="" the=""></insert>
pictures (if available)>
9.4. Other: (Please Describe)
J.A. Other. (1 lease beschibe)
<insert attached="" documents="" other="" submittal="" this="" to=""></insert>
Theore of the accumulation and the administrative

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Culebra SUB 3801
165209
12/7/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- Environmental and Historic Planning (EHP) Requirements
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	ilities List	5
2.2.	Faci	ilities Description	5
Section	3.	Scope Scope of Work	5
3.1.	Proj	ect Scope of Work	5
3.2.	30%	Architectural and Engineering (A&E) Completed	5
3.3.	Тур	e of Work	5
Section	4.	Codes and Standards	5
4.1.	Cod	es and Standards List (add rows as needed)	5
4.2.	Cod	es and Standards Integration	6
Section	5.	Cost Estimates	6
Section	6.	406 Hazard Mitigation Proposal	6
6.1.	406	Mitigation Opportunity Scope of Work	6
6.2.	406	Mitigation Opportunity Cost Estimate	6
Section	7.	Environmental and Historic Planning (EHP) Requirements	6
Section	8.	Program Manager Lead Certification	7
Section	9.	PREPA Project Sponsor Comments	7
Section	10.	Attachments	8
10.1.	Pi	roject Detailed Cost Esimtates	8
10.2.	Eı	ngineering Studies and Designs	8
10.3.	Lo	ocation Maps and Site Pictures	8
10.4.	0	ther: (Please Describe)	8



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Culebra SUB 3801
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formely Project Worksheet)	165209
Amendment Number	

Program Manager:	<name></name>	Date: <date></date>
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	Date: <date></date>
Insert title heres		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Culebra Substation	3801	18.304657, -65.302521	18.304657, -65.302521

2.2. Facilities Description

Culebra 3801 is a 4.16 kV substation consisting of a control house, components, and equipment located in a fenced yard.

Section 3. Scope Scope of Work

3.1. Project Scope of Work

The SOW will include repair and replacement of the control house HVAC, building waterproofing, protection & control features, auxiliary equipment, conduits, control cables, batteries, lights, grounding, finish grades, perimeter fence, and other components to restore functionality.

3.2. 30% Architectural and Engineering (A&E) Completed

No

This document is being submitted to request the funding of A&E services

3.3. Type of Work

To be Determined

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

Section 4. Codes and Standards

4.1. Codes and Standards

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan



Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Codes and Standards Integration

Integration of Codes and Standards will be identified in the Plans and Specifications documents.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Substation Name	Total Cost	30% Engineering	Engineering
	(\$M)	(\$M)	Total (\$M)
Culebra 3801	\$1.2	\$0.0205	\$0.0684

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide detailed cost estimates for each 406 Hazard Mitigation proposal for this substation.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and I belief, I controlled project scope of work and cost estimates	ertify that the documents above accurately reflect the s.
Program Manager's Printed Name	Date
Title	Signature
Section 9. PREPA Project Spo	onsor Comments
Decision	



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>		

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



Culebra Substation Location Map.pdf

10.4. Other: (Please Describe)

<irisert other<="" th=""><th>aocuments</th><th>allacheu</th><th>เบ เกเร</th><th>Submittal></th></irisert>	aocuments	allacheu	เบ เกเร	Submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Transmission – Line 5400 – Rio Blanco HP to Daguao TC to Punta Lima TO to Vieques 2501 to Culebra 3801 165213 12/7/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Planning (EHP) Requirements
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	lities List	5
2.2.	Faci	lities Description	5
Section	3.	Scope of Work	6
3.1.	Proj	ect Scope of Work	6
3.2.	30%	Architectural and Engineering (A&E) Completed	7
3.3.	Тур	e of Work	7
Section	4.	Codes and Standards	7
4.1.	Cod	es and Standards List	7
4.2.	Cod	es and Standards Integration	7
Section	5.	Cost Estimates	7
Section	6.	406 Hazard Mitigation Proposal	8
6.1.	406	Mitigation Opportunity Scope of Work	8
6.2.	406	Mitigation Opportunity Cost Estimate	8
Section	7.	Environmental and Historic Planning (EHP) Requirements	8
Section	8.	Program Manager Lead Certification	8
Section	9.	PREPA Project Sponsor Comments	8
Section	10.	Attachments1	0
10.1.	Pi	roject Detailed Cost Estimates1	0
10.2.	E	ngineering Studies and Designs1	0
10.3.	Lo	ocation Maps and Site Pictures1	0
10.4.	0	ther:1	0

Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Transmission Line 5400 - Rio Blanco HP to Daguao TC to Punta Lima TO to Vieques 2501 to Culebra 3801
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	165213
Amendment Number	

Program Manager:	<name></name>	Date: <date></date>
<insert here="" title=""></insert>		
DDEDA Droject Spansor	Mama	Doto: Doto:
PREPA Project Sponsor:	<name></name>	Date: <date></date>
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 37 circuit miles of overhead transmission line from Rio Blanco HP to Daguao TC including overhead line segments within Vieques and Culebra islands. Line 5400 is part of the Near-Term Group #2 "21-Transmission Existing (38 kV)" project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Rio Blanco TC to Naguabo Pueblo Substation	5400	18.243183, -65.785194	18.207235, -65.732857
Naguabo Pueblo Substation to Punta Lima TO	5400	18.207235, -65.732857	18.184593, -65.697827
Punta Lima TO to Daguao T.C.	5400	18.184593, -65.697827	18.232731, -65.667397
Punta Arenas Vieques to 2501 Substation Vieques	5400	18.118745, -65.576968	18.142883, -65.443985
2501 Substation Vieques to Santa Maria Transition Site	5400	18.142883, -65.443985	18.158471, -65.422557
Playa Datiles Culebra to 3801 Substation Culebra	5400	18.300438, -65.301619	18.304657, -65.302521

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, grounding assemblies.

Line 5400 has terminals at PREPA Stations Rio Blanco HP and Daguao TC with a tap to provide power to Vieques and Culebra islands. Power comes to the islands from PREPA's Punta Lima Station in Naguabo where the overhead 5400 transmission line connects to two submarine cables enroute to Vieques. The submarine cables are not part of this submission, only the overhead portion of the circuit.

The submarine cables reach Vieques Island at Punta Arenas where they transition back to an overhead line. The overhead line provides service to PREPA Substation 2501 and to two (2) privately owned 38 kV substations. PREPA Substation 2501 provides service to all residential, commercial, and industrial clients on the island, except for the industrials connected to the two privately owned substations. A distribution network of three distribution feeders at a voltage of



4.16 kV carries power through the island. Also, at Vieques, PREPA maintains an emergency backup power generation station that consists of two diesel-fueled units, each with a capacity of 4.125 MVA.

Overhead Line 5400 serves Vieques and the island of Culebra via submarine cables. The overhead line transitions to submarine cables at Vieques to reach Culebra, and then transitions back to an overhead line that provides service to PREPA Substation 3801. This PREPA substation provides service to all residential and commercial clients in the island through two distribution feeders at a voltage of 4.16 kV. PREPA also maintains an emergency backup power generation station in Culebra that consists of three diesel-fueled units, each with a capacity of 2.5 MVA.

Section 3. Scope of Work

3.1. Project Scope of Work

The scope of work for Line 5400 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line. Repair and replacement of line 5400 to consensus base codes is Phase 2 of Vieques and Culebra Master Plan as defined in DOE's "Energy Technical Coordination Team (TCT) Vieques and Culebra Working Group White Paper" to provide Vieques and Culebra residents with a sustainable and resilient energy infrastructure solution.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.



3.2. 30% Architectural and Engineering (A&E) Completed

No

This document is being submitted to obtain funding for A&E services necessary to develop a detailed SOW for the construction of repairs and replacement of the identified transmission circuit.

3.3. Type of Work

To be Determined

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

Section 4. Codes and Standards

4.1. Codes and Standards List

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Codes and Standards Integration

Integration of Codes and Standards will be identified in the Plans and Specifications

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type	Amount (\$M)	
Architectural & Engineering to Design (30%)	\$1.20	
Final Design and Engineering	\$2.81	
Construction	\$69.05	
Total Project Estimated Cost	\$73.06	

Note: If available, detailed engineering cost estimates will be included as an attachment.



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission
Line during the 30% design phase. These may include undergrounding sections of overhead
lines and increasing the resiliency of transmission structures and hardware in higher risk
exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information as 406 Hazard Mitigation proposals are developed.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for Circuit 5400 from Rio Blanco HP to Daguao TC and within the overhead sections on the islands of Vieques and Culebra during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.

Section 8. Program Manager Lead Certification

Based on my knowledge and I belief, I certify that the documents above accurately reflect the project scope of work and cost estimates.

Program Manager's Printed Name	Date	
Title	Signature	

Section 9. PREPA Project Sponsor Comments



Decision



Section 10. Attachments

10.1. Project Detailed Cost Estimates

	-
<insert project<="" td=""><td>ct detailed cost estimates from A&E here (if available)></td></insert>	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
∠Insert a mai	o of sufficient scale identifying the project area and any additional location maps and site
pictures (if av	
<i>p</i> (c	
40.4	
10.4.	Other:
<insert other<="" td=""><td>documents attached to this submittal></td></insert>	documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Vieques SUB 2501 165225 12/7/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Planning (EHP) Requirements
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	ilities List	5
2.2.	Faci	lities Description	5
Section	3.	Scope Scope of Work	5
3.1.	Proj	ect Scope of Work	5
3.2.	30%	Architectural and Engineering (A&E) Completed	5
3.3.	Тур	e of Work	5
Section	4.	Codes and Standards	5
4.1.	Cod	es and Standards List (add rows as needed)	5
4.2.	Cod	es and Standards Integration	6
Section	5.	Cost Estimates	6
Section	6.	406 Hazard Mitigation Proposal	6
6.1.	406	Mitigation Opportunity Scope of Work	6
6.2.	406	Mitigation Opportunity Cost Estimate	6
Section	7.	Environmental and Historic Planning (EHP) Requirements	6
Section	8.	Program Manager Lead Certification	7
Section	9.	PREPA Project Sponsor Comments	7
Section	10.	Attachments	8
10.1.	Pı	roject Detailed Cost Esimtates	8
10.2.	Eı	ngineering Studies and Designs	8
10.3.	Lo	ocation Maps and Site Pictures	8
10.4.	0	ther: (Please Describe)	8



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Vieques Sub 2501
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	165225
Amendment Number	

Program Manager:	<name></name>	Date: <date></date>
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	Date: <date></date>
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Vieques Substation	2501	18.142883, -65.443985	18.142883, -65.443985

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

Vieques 2501 is a 38/4.16 kV substation consisting of a control house, components, and equipment located in a fenced yard.

Section 3. Scope of Work

3.1. Project Scope of Work

The SOW will include repair and replacement of the control house, building waterproofing, protection & control features, auxiliary equipment, 38 kV circuit breaker & steel structure, foundations, conduit, control cables, batteries, lights, grounding, finish grade, perimeter fence and other components to restore functionality.

3.2. 30% Architectural and Engineering (A&E) Completed

No

This document is being submitted to request the funding of A&E services

3.3. Type of Work

To be Determined

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

Section 4. Codes and Standards

4.1. Codes and Standards

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan



Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Codes and Standards Integration

Integration of Codes and Standards will be identified in the Plans and Specifications documents.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Substation Name	Total Cost	30% Engineering	Engineering
	(\$M)	(\$M)	Total (\$M)
Vieques 2501	\$2.3	\$0.04	\$0.131

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide detailed cost estimates for each 406 Hazard Mitigation proposal for this substation.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and I belief, I cer project scope of work and cost estimates.	tify that the documents above accurately reflect the
Program Manager's Printed Name	Date
Title	Signature
Section 9. PREPA Project Spor	nsor Comments
Decision	



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>				

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



Vieques 2501 Substation Location N

10.4. Other: (Please Describe)

<insert docume<="" other="" th=""><th>ents attached</th><th>to this</th><th>submittal></th></insert>	ents attached	to this	submittal>
---	---------------	---------	------------

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Distribution – Vieques Feeders 2501-01, 2501-02, 2501-03 and Culebra Feeders 3801-01, 3801-02

165226

11/30/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Esimtate
- · 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	lities List	5
2.2.	Faci	lities Description	5
Section	3.	Scope Scope of Work	5
3.1.	Proj	ect Scope of Work	5
3.2.	30%	Architectural and Engineering (A&E) Completed	6
3.3.	Тур	e of Work	6
Section	4.	Codes and Standards	6
4.1.	Cod	es and Standards List	6
4.2.	Cod	es and Standards Integration	7
Section	5.	Cost Estimates	7
Section	6.	406 Hazard Mitigation Proposal	7
6.1.	406	Hazard Mitigation Opportunity Scope of Work	7
6.2.	406	Hazard Mitigation Opportunity Cost Estimate	7
Section	7.	Environmental and Historic Planning (EHP) Requirements	7
Section	8.	Program Manager Lead Certification	8
Section	9.	PREPA Project Sponsor Comments	8
Section	10.	Attachments	9
10.1.	Pi	roject Detailed Cost Esimtates	9
10.2.	E	ngineering Studies and Designs	9
10.3.	Lo	ocation Maps and Site Pictures	9
10.4.	0	ther: (Please Describe)	9



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Distribution – Vieques Feeders 2501-01, 2501-02, 2501-03, Culebra Feeders 3801-01, 3801-02
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	250081
Damaged Inventory/Asset Category	Island Wide Distribution Lines System
FEMA Project Number (formely Project Worksheet)	165226
Amendment Number	

Program Manager:	<name></name>	Date: <date></date>
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	Date: <date></date>
<pre></pre>	·	



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the Vieques 2501-01, 2501-02, 2501-03 and Culebra 3801-01, 3801-02 feeder systems and are a subset of the scope included in the Distribution Feeders - Short Term Group - Tier 1 - Carolina Region project in the PREPA 10-Year Infrastructure Plan. These feeders are located on the islands of Vieques and Culebra, Puerto Rico, within PREPA's Carolina operating region and Fajardo district. PREPA's interconnected and inter-functional distribution feeders (sites) establish the electrical distribution system. The feeders originate from the Vieques substation or Culebra substation (start) and serve customers along a route to various locations (end). GPS Coordinates for the start and end point of each electrical feeder project are noted in the table below and depicted on the attached feeder maps.

Vieques	Start	End
2501-01	18.142924, -65.444010	18.112820, -65.546152
2501-02	18.142924, -65.444010	18.108912, -65.469449
2501-03	18.142924, -65.444010	18.154167, -65.420029

Culebra	Start	End
3801-01	18.304682,-65.302501	18.290727,-65.285631
3801-02	18.304682,-65.302501	18.308362,-65.260511

2.2. Facilities Description

The specific facilities included in this project are: poles and structures (including their foundations), framing and insulators, load break switches (manual and automated), capacitor banks, voltage regulators, transformers (including lightning arresters and fuse cut-outs), conductors, guy wires, anchoring, grounding assemblies, underground cable, underground cable systems, and fault interrupting equipment (fuses, reclosers, and sectionalizers).

Section 3. Scope Scope of Work

3.1. Project Scope of Work

Feeders will undergo comprehensive distribution modeling, analysis, and simulation to validate planning criteria such as: conductor loading, voltage parameters, power factor, reliability metrics, distribution automation device placement, and coordination of protective devices. The engineering team will perform field inspections of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. For both overhead and underground facilities, the engineering team will conduct a route study to verify underground cable system routing, identify conflicts with foreign utilities, test subsurface conditions, research right-of-way and easement availability, identify environmental and cultural impact, and identify highway/rail/waterway crossings.



Strucure foundations will be designed and engineered to confirm structural soundness and stability. Damaged structures/poles will be replaced with higher class (strength) structures/poles made of steel, concrete, or fiberglass composite. Damaged crossarms will be replaced with galvanized or stainless steel crossarms. Porcelain insulators and any other damaged insulator will be replaced with silicon rubber insulators.

Missing or damaged grounding assemblies will be replaced to fulfill system grounding integrity. Damaged conductor spans will be replaced between poles and re-sagged per codes and standards. Damaged structure guying elements will be repaired or replaced, such as slack guy wires or pulled anchors.

This infrastructure needs to be compliant with consensus-based codes for the distribution line to fully perform its function. PREPA will perform the corresponding analysis on disaster damaged temporary repaired structures and anchoring system to bring to consensus-based codes as defined in current Distribution Design Criteria Documents (DCDs).

Vegetation management is one of the most important activities in maintaining a reliable distribution system. During construction, it may be necessary to remove vegetation that is encroaching on existing distribution facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

3.2. 30% Architectural and Engineering (A&E) Completed

No

This document is being submitted to obtain funding for A&E services necessary to develop a detailed SOW for the construction of repairs and replacement of the identified distribution feeders.

3.3. Type of Work

To be Determined

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

Section 4. Codes and Standards

4.1. Codes and Standards List

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.



4.2. Codes and Standards Integration

Integration of Codes and Standards will be identified in the Plans and Specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost. The estimates for the Underground and Distribution Automation features will be used for 406 Hazard Mitigation proposals and associated BCAs to be developed during the 30% design phase.

Vieques	Total Cost (\$M)	30% Engineering (\$M)	Engineering Total (\$M)
2501-01	\$10.56	\$0.32	\$0.58
2501-02	\$7.31	\$0.22	\$0.40
2501-03	\$1.26	\$0.04	\$0.07
Culebra			
3801-01	\$2.67	\$0.08	\$0.15
3801-02	\$5.46	\$0.16	\$0.30
Total	\$28.81	\$0.82	\$1.50

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Hazard Mitigation Opportunity Scope of Work

PREPA will develop and propose multiple 406 Hazard Mitigation features for these five feeder systems. Work may include undergrounding feeds to critical services, adding distribution automation equipment for grid stability and outage mitigation, and additional strengthening and mitigation beyond codes and standards to above ground infrastructure in exposed areas. BCAs will be provided during the A&E phase to document the benefits and costs of these proposals.

6.2. 406 Hazard Mitigation Opportunity Cost Estimate

Cost for proposed 406 Hazard Mitigation Proposals will be developed during the A&E phase of this projects along as part of the BCA.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for each feeder system during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Program Manager's Printed Name	Date	
Title	Signature	

Section 9. PREPA Project Sponsor Comments

Decision



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

	- Tojout Dotailou Goot Hollitatoo
<insert projec<="" td=""><td>ct detailed cost estimates from A&E here (if available)></td></insert>	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engine<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
<insert a="" map<br="">pictures (if av</insert>	o of sufficient scale identifying the project area and any additional location maps and site railable)>
10.4.	Other: (Please Describe)
<insert other<="" td=""><td>documents attached to this submittal></td></insert>	documents attached to this submittal>
I	

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Rio Grande Estates - CH - 2306165268
12/7/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Planning (EHP) Requirements
- Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Table of Contents

Section	1.	Project Information	4
Section	2.	Facilities	5
2.1.	Faci	lities List	5
2.2.	Faci	lities Description	5
Section	3.	Scope Scope of Work	5
3.1.	30%	Architectural and Engineering (A&E) Completed	5
3.2.	Тур	e of Work	5
Section	4.	Codes and Standards	5
4.1.	Cod	es and Standards List (add rows as needed)	5
4.2.	Cod	es and Standards Integration	6
Section	5.	Cost Estimates	6
Section	6.	406 Hazard Mitigation Proposal	6
6.1.	406	Mitigation Opportunity Scope of Work	6
6.2.	406	Mitigation Opportunity Cost Estimate	6
Section	7.	Environmental and Historic Planning (EHP) Requirements	6
Section	8.	Program Manager Lead Certification	7
Section	9.	PREPA Project Sponsor Comments	7
Section	10.	Attachments	8
10.1.	Pi	oject Detailed Cost Esimtates	8
10.2.	E	ngineering Studies and Designs	8
10.3.	Lo	ocation Maps and Site Pictures	8
10.4.	0	ther: (Please Describe)	8



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Rio Grande Estates - CH – 2306
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formely Project Worksheet)	165268
Amendment Number	

Program Manager:	<name></name>	Date: <date></date>
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	Date: <date></date>
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Rio Grande Estates Substation	Substation No. 2306	18.378645, -65.791504	18.378645, -65.791504

2.2. Facilities Description

Rio Grande Estates is a 38/13.2-kV substation that sustained considerable damage from Hurricane Maria's wind and flooding forces.

Section 3. Scope Scope of Work

The SOW will include demolition and replacement of control building, perimteter fence, 38 kV circuit breaker, 38/13.2 kV line tap pole, conductors and switches. In addition, repair of the retaining wall, relocation of the 13.2 kV feeders, grounding, yard gravel, drainage system, light fixtures and other components will be repaired and replaced to restore the function of the substation.

3.1. 30% Architectural and Engineering (A&E) Completed

No

This document is being submitted to request the funding of A&E services.

3.2. Type of Work

To be Determined

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

Section 4. Codes and Standards

4.1. Codes and Standards

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.



4.2. Codes and Standards Integration

Integration of Codes and Standards will be identified in the Plans and Specifications documents.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Substation Name	Total Cost	30% Engineering	Engineering
	(\$M)	(\$M)	Total (\$M)
Rio Grande Estates 2306	\$3.7	\$0.063	\$0.211

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide detailed cost estimates for each 406 Hazard Mitigation proposal for this substation.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review and approval. Requirements will be incorporated into the final design and construction documents/drawings prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and I belief, I certify that the documents above accurately reflect the project scope of work and cost estimates.		
Program Manager's Printed Name	Date	
Title	Signature	
Section 9. PREPA Project Spor	nsor Comments	
Decision		



Section 10. Attachments

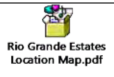
10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>
40.0

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures



10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Transmission Line 51300 - Ponce TC to Costa Sur SP TC

166707 12/29/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

	- ,	
Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Transmission Line 51300 - Ponce TC to Costa Sur SP TC
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	166707
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facility listed below is part of the 12 circuit miles of overhead transmission line from Ponce TC to Costa Sur SP TC. Line 51300 is part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Ponce TC to Costa Sur SP TC	51300	18.000851, -66.612411	18.002279, -66.754395

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 51300 consists of self-supported steel poles, guyed steel poles, and aluminum lattice structures. These structures are mostly situated in complex terrain surrounded by green forest.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 51300 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is



encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 07/20/2021 and construction work will be completed by 09/02/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.43
Final Design and Engineering (Including 30%)	\$1.43
Construction	\$24.65
Total Project Estimated Cost	\$26.08

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals



6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will procide cost and BCA information for each hazard mitigation proposal.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for Circuit 51300 from Ponce TC to Costa Sur SP TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



51300_Ponce_CostaS ur_Overview.pdf

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Transmission - Line 40100 & 40200 - Aguirre SP TC to Jobos TC (Transmission)

12/29/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

	- ,	
Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Transmission - Line 40100 & 40200 - Aguirre SP TC to Jobos TC (Transmission)
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	166834
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 9 circuit miles per line of overhead transmission line from Aguirre SP TC to Jobos TC. Line 40200/40100 are both part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Aguirre SP TC to Jobos TC	40200	17.95345, -66.23119	17.96167, -66.13965
Aguirre SP TC to Jobos TC	40100	17.95336, -66.23128	17.96173, -66.13945

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 40200 & 40100 both leave Aguirre SP TC substation on the same right of way and ends at Jobos TC substation. These lines use a combination of Aluminum Dead End III Structures, Aluminum DELTA Type I Structures, Aluminum GUY V Type I Structures, Steel Self Support Tower Structures, and Steel Single Pole Structures.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 40200 and 40100 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag



dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

Line 40200 - Aguirre SP TC to Jobos TC - The final SOW (plans and specifications) will be completed by 09/08/2021 and construction work will be completed by 08/29/2022.

Line 40100 - Aguirre SP TC to Jobos TC Caguas TC - The final SOW (plans and specifications) will be completed by 08/10/2021 and construction work will be completed by 07/08/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- Restoration to Codes/Standards: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Voc			
res			



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type – Line 40200	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.26
Final Design and Engineering (Including 30%)	\$0.88
Construction	\$15.1
Total Project Estimated Cost	\$15.98



Cost Type – Line 40100	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.26
Final Design and Engineering (Including 30%)	\$0.88
Construction	\$15.1
Total Project Estimated Cost	\$15.98

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information as 406 Hazard Mitigation proposals are developed.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for Circuit 40100/40200 - Aguirre SP TC to Jobos TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Transmission - Line 37800 - Jobos TC to Cayey TC Transmission - Line 37800 - Cayey TC to Caguas TC (Transmission)

166860 12/29/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Transmission - Line 37800 - Jobos TC to Cayey TC Transmission - Line 37800 - Cayey TC to Caguas TC (Transmission)
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged	Island Wide Transmission Line System
Inventory/Asset Category	·
FEMA Project Number	166860
(formely Project Worksheet)	
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 15 circuit miles of overhead transmission line from Jobos TC to Cayey TC and 12 circuit miles of overhead transmission line from Cayey TC to Caguas TC, respectively. Both lines are part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Jobos TC to Cayey TC	37800	17.96150, -66.13946	18.12075, -66.17094
Cayey TC to Caguas TC	37800	18.12075, -66.17094	18.23927, -66.03688

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Jobos TC to Cayey TC – The Jobos to Cayey segment consists of steel lattice towers, self-supported steel poles, guyed steel poles, and aluminum lattice structures. This line is mostly in rural semi-arid and forested areas with much of the line traversing mountainous and hilly terrain.

Cayey TC to Caguas TC - The Caguas to Cayey segment starts at the Caguas TC and runs southwest to the Cayey substation. This line primarily consists of self-supporting steel monopoles and multi-pole guyed wood structures. The structures along this line segment are accessible.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for both segments of Line 37800 from Jobos TC to Cayey TC to Caguas TC will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing



anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

Line 37800 - Jobos TC to Cayey TC - The final SOW (plans and specifications) will be completed by 05/28/2021 and construction work will be completed by 08/26/2022.

Line 37800 - Cayey TC to Caguas TC - The final SOW (plans and specifications) will be completed by 09/29/2021 and construction work will be completed by 10/31/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes	
-----	--



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type – Line 37800 - Jobos TC to Cayey TC	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.44
Final Design and Engineering (Including 30%)	\$1.48
Construction	\$25.39
Total Project Estimated Cost	\$26.87



Cost Type – Line 37800 - Cayey TC to Caguas TC	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.41
Final Design and Engineering (Including 30%)	\$1.38
Construction	\$23.75
Total Project Estimated Cost	\$25.13

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for both segments for Circuit 37800 from Jobos TC to Cayey TC & from Cayey TC to Caguas TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





FAASt Transmission Line 37800 Caguas TC to Monacillos TC (TRANSMISSION) 166904 12/29/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Transmission Line 37800 Caguas TC to Monacillos TC (TRANSMISSION)
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	166904
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 10 circuit miles of overhead transmission line from Caguas TC to Buen Pastor SECT and 5 circuit miles of overhead transmission line from Buen Pastor SECT to Monacillos TC, respectively. Both lines are part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Caguas TC to Buen Pastor SECT	37800	18.23927, -66.03688	18.31330, -66.08528
Buen Pastor SECT to Monacillos TC	37800	18.31330, -66.08528	18.37279, -66.07299

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Caguas TC to Buen Pastor SECT – The Caguas TC to Buen Pastor SECT segment consists of Concrete & Steel Single Poles, Self-Supported Steel Poles and Guyed Two/Three Wood Pole structures.

Buen Pastor SECT to Monacillos TC - The Buen Pastor SECT to Monacillos TC segment consists of Concrete & Steel Self-Supported Pole Structure as well as Guyed Two/Three Wood Pole structures. This section runs north from the Buen Pastor SECT substation to the Monacillos substation for about 5 miles. The structures along this line segment are accessible.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for both segments of Line 37800 from Caguas TC to Buen Pastor SECT to Monacillos TC will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing



insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

Line 37800 – Caguas TC to Buen Pastor SECT - The final SOW (plans and specifications) will be completed by 05/21/2021 and construction work will be completed by 05/04/2022.

Line 37800 - Buen Pastor SECT to Monacillos TC - The final SOW (plans and specifications) will be completed by 10/06/2021 and construction work will be completed by 08/05/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type – Line 37800 – Caguas TC to Buen Pastor SECT	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.37
Final Design and Engineering (Including 30%)	\$1.23
Construction	\$21.14
Total Project Estimated Cost	\$22.37

Cost Type – Line 37800 - Buen Pastor SECT to Monacillos TC	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.18
Final Design and Engineering (Including 30%)	\$0.61
Construction	\$10.42
Total Project Estimated Cost	\$11.03



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for both segments for Circuit 37800 from Caguas TC to Buen Pastor SECT & from Buen Pastor SECT to Monacillos TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>





37800_Caguas_Buen 37800_BuenPastor_ Pastor_Overview.pdf Monacillos_Overview.

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





FAASt_TRANSMISSION-LINE-37100_COSTA SUR-ST_ACACIAS-TC 167168 12/29/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt_TRANSMISSION-LINE-37100_COSTA SUR- ST_ACACIAS-TC
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	167168
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 38 circuit miles of overhead transmission line from Costa Sur SP to Acacias TC. Line 37100 is part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Costa Sur SP to Guanica TC	37100	18.002378, -66.754190	17.965921, -66.897519
Guanica TC to San German TC	37100	17.965921, -66.897519	18.074986, -67.009225
San German TC to Acacias TC	37100	18.074986, -67.009225	18.128677, -67.136048

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, grounding assemblies.

Line 37100 starts at Costa Sur SP and ends at the Acacia TC substation with two intermediate breaks into and out of the Guanica TC substation & San German TC substation. The line has a combination of steel self-supported poles, self-supported towers, guyed steel poles & two/three wood pole structures.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 37100 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices,



bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 06/21/2021 and construction work will be completed by 03/31/2023.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?



4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type	Amount (\$M)	
Architectural & Engineering to Design (30%)	\$1.52	
Final Design and Engineering (Including 30%)	\$5.06	
Construction	\$86.93	
Total Project Estimated Cost	\$91.99	

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information as 406 Hazard Mitigation proposals are developed.

Section 7. Environmental and Historic Planning (EHP) Requirements



EHP considerations will be identified and evaluated for Circuit 37100 from Costa Sur SP to Acacias TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



37100_CostaSur_Aca cias_Overview.pdf

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt - Line 36200 - Monacillos TC to Juncos TC (Transmission) 167443 12/30/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

	- ,	
Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt - Line 36200 - Monacillos TC to Juncos TC (Transmission)
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	167443
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 22 circuit miles of overhead transmission line from Monacillos TC to Juncos TC. Line 36200 is part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Monacillos TC to Juncos TC	36200	18.372791, -66.072991	18.227047, -65.915456

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, grounding assemblies.

Line 36200 leaves the Monacillos TC substation and is carried on double circuit structures parallel to the 3100 line (38 kV) for approximately 1 mile after which it runs on single-circuit structures to the Villa Betina TC substation. The line uses steel lattice structures for the double circuited portion and a combination of wood multi-pole guyed structures and self-supporting and guyed single-concrete poles. The line continues from the Villa Betina TC substation to the Quebrada Negrito TC substation. This part of the segment evaluated is comprised entirely of single-circuit structures. They consist of multi-pole guyed wood structures and self-supporting steel poles to Juncos TC.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 36200 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag



dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 06/21/2021 and construction work will be completed by 03/17/2023.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.71
Final Design and Engineering (Including 30%)	\$2.35
Construction	\$40.38
Total Project Estimated Cost	\$42.73

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals



6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information as 406 Hazard Mitigation proposals are developed.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for Circuit 36200 from Monacillos TC to Juncos TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



36200_Monacillos_Ju ncos_Overview.pdf

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt - Line 36100 - Dos Bocas HP to Monacillos TC (Transmission) 167446 12/29/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt - Line 36100 - Dos Bocas HP to Monacillos TC (Transmission)
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	167446
Amendment Number	

Program Manager:	<name></name>
<pre><insert here="" title=""></insert></pre>	
<msett nere="" title=""></msett>	
PREPA Project Sponsor:	<name></name>
<pre><insert here="" title=""></insert></pre>	



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 49 circuit miles of overhead transmission line from Dos Bocas HP to Monacillos TC. Line 36100 is part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Dos Bocas HP to Ciales TC	36100	18.335816, -66.666172	18.32748, -66.473846
Ciales TC to Morovis TC	36100	18.32748, -66.473846	18.322796, -66.406944
Morovis TC to Unibon/Corozal TC	36100	18.322796, -66.406944	18.329155, -66.359612
Unibon/Corozal to Monterrey TC	36100	18.329155, -66.359612	18.338388, -66.305199
Monterrey TC to Pina GIS TC	36100	18.338388, -66.305199	18.346813, -66.230965
Pina GIS TC to Cana TC	36100	18.346813, -66.230965	18.349501, -66.185867
Cana TC to Bayamon TC	36100	18.349501, -66.185867	18.398712, -66.140556
Bayamon TC to Monacillos TC	36100	18.398712, -66.140556	18.372793, -66.072998

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 36100 starts at the Dos Bocas Hydroelectric plant and runs east to Monacillos TC. Most of the construction along this line segment consists of wood multi-pole guyed structures with some interspersed self-supporting steel monopoles. Part of this segment carries distribution underbuild and traverses mountainous terrain.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 36100 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The



transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 07/20/2021 and construction work will be completed by 03/06/2024.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.



3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	\$1.91
Final Design and Engineering (Including 30%)	\$6.35
Construction	\$109.14
Total Project Estimated Cost	\$115.49



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Lines during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information as 406 Hazard Mitigation proposals are developed.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for Circuit 36100 from Dos Bocas HP to Monacillos TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.

Title



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates.

Program Manager's Printed Name

Date

Title

Signature

Section 9. PREPA Project Sponsor Comments

Comments

Insert any comments here

PREPA Project Sponsor's Printed Name

Date

Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Transmission - Line 50100 - Cambalache GP TC to Manati TC (Transmission) 167508

12/29/2020



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Transmission - Line 50100 - Cambalache GP TC to Manati TC (Transmission)
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	167508
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

The facility listed below is part of the 20 circuit miles of overhead transmission line from Cambalache GP TC to Manati TC. Line 50100 is part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Cambalache GP TC to Manatí TC	50100	18.469086, -66.696838	18.433203, -66.455406

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 50100 consists of self-supported steel poles, guyed steel poles, and aluminum lattice structures. This line is mostly in forested and agricultural areas with a small number of poles in suburban areas.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 50100 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.



Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 06/21/2021 and construction work will be completed by 03/31/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards



Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified andincorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)	
Architectural & Engineering to Design (30%)	\$0.72	
Final Design and Engineering (Including 30%)	\$2.39	
Construction	\$41.08	
Total Project Estimated Cost	\$43.47	

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost aand BCA information as 406 Hazard Mitigation proposals are developed.



Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated for Circuit 50100 from Cambalache GP TC to Manati TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



50100_Cambalache_ Manati_Overview.pdf

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Transmission - San Juan 115-kV Underground Transmission Loop 168226 2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- · Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	San Juan 115-kV Underground Transmission Loop
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	168226
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
115kV Line from San Juan SP Manhole #8 to Isla Grande (New-UG) Manhole #9	115 kV Line 38000 - Manhole #8 to Manhole #9	18.441915, -66.080692	18.437594, -66.084989
San Juan Steam Plant Install Circuit Breakers to Complete the UG Loop	Breakers 38040 & 41640	18.42778, -66.1052	18.42778, -66.1052
Isla Grande TC 49 Upgrade P&C	P&C L38000 & L39200	18.45421, -66.0867	18.45421, -66.0867
Martin Pena TC 57 Upgrade P&C	P&C L39300 & L40000	18.4342, -66.0602	18.4342, -66.0602
Bayamon TC 13: Replace Circuit Breaker and Upgrade P&C	Breaker 40730, P&C L40600 & L40700	18.39868, -66.1405	18.39868, -66.1405
Palo Seco TC 43: Terminate 115kV Line to Breaker, Upgrade P&C	Breaker 41620, P&C L41600 & L47000	18.45454 -66.1488	18.45454 -66.1488
Viaducto 13: Upgrade P&C	P&C L39200 & L40000	18.44627, -66.0779	18.44627, -66.0779
Hato Rey TC 55 Replace Circuit Breaker, Upgrade P&C	Breaker 39350, P&C L39300 & 40500	18.42707, -66.0677	18.42707, -66.0677
Monacillos TC 65 Upgrade P&C	P&C L40500 & L40600	18.37306, -66.0729	18.37306, -66.0729

2.2. Facilities Description

San Juan 115kV Underground Loop is meant to provide a highly reliable power path around San Juan that will be protected from severe weather. The Loop ties together the most significant TCs around San Juan that PREPA relies on to supply power to the metropolitan area.

The 115kV Line 38000 is a portion of the Loop that is routed between the San Juan Steam Plant Switchyard and the Isla Grande TC. The cable crosses under the Martin Pena Canal near the Constitution Bridge. This section of submarine cable was damaged by a third party between 115 kV Manhole #8 and 115 kV Manhole #9.

The Underground Loop connects seven large TC substations around San Juan listed in Section 2. Circuit breakers require repair or replacement at Bayamon and Hato Rey. A breaker at Palo Seco will be placed in service and L41600 terminated to the breaker.



Protection and Control (grid modernization) upgrades are required at Viaducto TC, Monacillos TC, Bayamon TC, Isla Grande TC, Palo Seco SP, Martin Pena TC and Hato Rey TC for 115kV lines 38000, 39200, 40000, 39300, 40500, 40600, 40700 and 41600.

Section 3. Scope Scope of Work

3.1. Plan for Repair Description

The SOW will include three replacement and upgrade tasks:

- Line 38000 Damage Replacement. Replacing the damaged cable section of Line 38000.
 a. MH-8 Component Replacement. A subtask of Task 1.
- 2. **115kV Circuit Breaker Replacements**. Replacing the 115-kV circuit breakers at Bayamon TC (40730) and Hato Rey TC (39350).
- 3. **Protection Upgrade.** Upgrading Protection and Control (grid modernization) are required at Viaducto TC, Monacillos TC, Bayamon TC, Isla Grande TC, Palo Seco SP, Martin Pena TC and Hato Rey TC for 115kV lines 38000, 39200, 40000, 39300, 40500, 40600, 40700 and 41600.
- 4. **115kV Breaker Installations and Line Terminations.** At San Juan SP two new GIS circuit breakers will be installed with P&C, and transmission lines will be terminated to the new breakers. Scope at San Juan SP will be funded by the San Juan 11kV GIS project.

For Task 1 – Line 38000 Damage Replacement, there are two options to replace the damaged section of cable. These options will be considered during the 30% engineering phase and are:

- **Option 1.** Install the cable in conduit and attach it to the underside of Constitution Bridge spanning the Martin Peña Canal.
- Option 2. Make a directional bore, installing the cable on the floor of the canal. (This option would put the cable in a similar position to where it was installed when it was damaged.)

Because time has elapsed since the initial damaging event, corrosion has occurred on the cable and connections at MH-8. The extent of the damage and this corrosion mean that the cable conductors and cable splice bodies are **not** repairable. Every component must be replaced in this damaged section.

Additional, saltwater residues found in the 115-kV MH-8 cable ends indicate that an additional section of cable between MH-7 and MH-8 is required.

A summary for the scope of work for the MH-8 Component Replacement is:

- Replace the water sump pump. Restore the water management system.
- 2. Replace three 2750-Kcmil feeder cables going to MH-7 to ensure system reliability.
- 3. Replace feed cables and supports to MH-9 (Martin Peña Canal). Replace temperature monitor fiber optic cable and 5000 MCM grounding cable to MH-9 (Martin Peña Canal).

For MH-9, will need to replace feeder cables and supports to MH-8 (Martin Peña Canal). Replace temperature monitor fiber optic cable and 5000 MCM grounding cable to MH-8 (Martin Peña Canal).



3.2. Improvements

Does the intended plan include any other improvements, not required by codes and standards, including changes in facility size, capacity, dimension, or footprint?

No

<Description of the changes in facility size, capacity, dimension, or footprint>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes

Industry standards will be identified during the A&E work

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Substation Name	Total Cost	30% Engineering	Engineering Total
	(\$M)	(\$M)	(\$M)
115kV San Juan Underground Loop	\$10M*	\$0.6	\$1.0

^{*}PREPA intends to offset the total cost of the project by approximately \$2M received from the settlement with the contractor that damaged the cable

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide detailed cost estimates for each 406 Hazard Mitigation proposal for this substation.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.

Environmental issues associated with Martin Pena Canal will be evaluated. If the cables are attached to the bridge, coordination with the Department of Transportation will be required.



Section 8. Program Manager Lead Certification

Based on my knowledge and I belief, I certify that the documents above accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. **Attachments**

10.1. **Project Detailed Cost Esimtates**

<Insert project detailed cost estimates from A&E here (if available)>

10.2. **Engineering Studies and Designs**

<Insert engineering studies and designs (if available)>



San Juan UG Loop Input.pdf

San Juan UG Loop Input



Line 38000115 KV

Line 38000 115kV Damage Assessment Martin Pena-Damag

10.3. **Location Maps and Site Pictures**

<Insert a map of sufficient scale identifying the project area and any additional location maps and site</p> pictures (if available)>



115kV UG Loop Diagram

Other: (Please Describe) 10.4.

<insert attached="" documents="" other="" submittal="" this="" to=""></insert>	

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Transmission - Line 36400 - Dos Bocas HP to Ponce TC 168483 2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is agency that provides the electric service to the entire island of Puerto Rico. As such the facilities identified in this Scope of Work are considered to provide a BBA-eligible critical service and will be constructed to an approved industry standard. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Esimtate
- 406 Hazard Mitigation Proposal
- Project Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Transmission - Line 36400 - Dos Bocas HP to Ponce TC
PREPA Project Number	
PREPA Project Sponsor	
Program Manager Lead	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formely Project Worksheet)	168483
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 36 circuit miles of overhead transmission line from Dos Bocas HP to Ponce TC. Line 36400 is part of the Near-Term Group #1: 12-Transmission Existing (115 & 230 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Dos Bocas HP to Ponce TC	36400	18.335816, -66.666172	18.000851, -66.612411

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 36400 starts at the Dos Bocas Hydroelectric Plant and ends at the Ponce substation with an intermediate break into and out of the Jayuya substation. For the first couple of structures out of the Ponce substation, line 36400 runs on double-circuit towers along with circuit 39000. Shortly after, it breaks off into single-circuit wood structures. There is some distribution underbuild that is carried on the same 36400 wood structures.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 36400 will consist of the repair and replacement of damaged elements of the overhead portion of the line and will bring to consensus-based codes both disaster damaged and non-damaged but functionally interdependent structures of the transmission line.

In certain circumstances, transmission structures may need to be replaced to ensure the transmission structure and its components conform to applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will help define the scope of restoration and upgrades to industry standards. Field surveys and geotechnical investigations may also be performed in order to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: replacing insulators with polymer type; repairing, replacing or adding guy wires; repairing or replacing anchors, structure connections, structure foundations or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring the communications associated with the transmission line; replacing conductor spans when broken or with splices, bird caged, pitting, burns, kinks, or stretched conductor; repairing or adding vibration and/or drag dampers, armor rods; and other repairs necessary to conform with codes and standards based



upon engineering design specifications and requirements.

Vegetation management is one of the most important activities in maintaining a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also find that soil boring or testing is needed to make sure conditions are suitable for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 07/13/2021 and construction work will be completed by 06/26/2023.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architechtural and engineering funding required to help define the intended scope of work?

٠,		
v	Δ	c
	ᆫ	J

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards



Yes If yes, describe how incorporated below.

Consensus-based codes and standards approved by FEMA consistent with the FEMA Public Assistance Alternative Procedures (Section 428) guide for Permanent Work, the Bipartisan Budget Act of 2018, and the latest Design Criteria Documents (DCDs) will be the basis for the final design and specifications for this project.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the final scope of work document, design plans, and project specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	\$1.44
Final Design and Engineering (Including 30%)	\$4.81
Construction	\$82.63
Total Project Estimated Cost	\$87.44

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of Transmission Line during the 30% design phase. These may include undergrounding sections of overhead lines and increasing the resiliency of transmission structures and hardware in higher risk exposed areas. BCAs will be developed and submitted with these proposals

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information as 406 Hazard Mitigation proposals are developed.

Section 7. Environmental and Historic Planning (EHP) Requirements



EHP considerations will be identified and evaluated for Circuit 36400 from Dos Bocas HP to Ponce TC during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

	- Tojout Dotailou Goot Hollitatoo	
<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>		
10.2.	Engineering Studies and Designs	
<insert engine<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>	
10.3.	Location Maps and Site Pictures	
<insert a="" map<br="">pictures (if av</insert>	o of sufficient scale identifying the project area and any additional location maps and site railable)>	
10.4.	Other: (Please Describe)	
<insert other<="" td=""><td>documents attached to this submittal></td></insert>	documents attached to this submittal>	
I		

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Substations - Llorens Torres MC 1106 -Equipment Repair & Replacement 169058 2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	169058
Amendment Number	

Program Manager:	<name></name>
<insert here="" title=""></insert>	
PREPA Project Sponsor:	<name></name>
<pre><insert here="" title=""></insert></pre>	



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Llorens Torres Substation	1106	18.44647, -66.04438	n/a

2.2. Facilities Description

Llorens Torres No. 1106 Substation includes a control house, metalclad switchgear, transformers, structures, cables, surge arresters, and other related components in a fenced yard.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The SOW will include replacement of the metalclad switchgear, feeder cables & conduits and corresponding foundations, grounding, and other related components as necessary. This equipment was not damaged by the disaster but needs to be replaced to restore the functionality of the substation.

The final SOW (plans and specifications) will be completed by 7/15/2021 and construction will be completed by 12/15/2021.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- Restoration to Codes/Standards: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)



Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.1
Final Design and Engineering (Including 30%)	0.3
Construction	3.7
Total Project Estimated Cost	4.0

Section 6. 406 Hazard Mitigation Proposal



6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures





Llorens Torres Subst Llorens Torres Subst - Aerial View.pdf - Street View.pdf

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Substations - Centro Medico 1327/1359 Equipment Repair & Replacement 169266 2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Centro Medico 1327/1359 Equipment Repair & Replacement
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	169266
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Centro Medico Substations	n/a	18.39259536350792, - 66.07265717668531	n/a

2.2. Facilities Description

Centro Medico 38/4.16 kV Substations No. 1327 & 1359 include a control house, metalclad switchgear, transformers, structures, cables, surge arresters, and other related components in fenced yards.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The SOW will include replacement of the metalclad switchgear, control house, protection & control, feeder cables and conduits and corresponding foundations, conduits, cables, grounding, and other related components as necessary. This equipment was not damaged by the disaster but needs to be replaced to restore the functionality of the substation.

The final SOW (plans and specifications) will be completed by 7/15/2021 and construction will be completed by 3/15/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.



3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.1
Final Design and Engineering (Including 30%)	0.5
Construction	11.2
Total Project Estimated Cost	11.7



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



Centro Medico Substations.pdf Centrol Medico Location.pdf

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Viaducto TC - MC 1100 Equipment Repair & Replacement
(Substations)

169276
2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Viaducto TC - MC 1100 - Equipment Repair & Replacement (Substations)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	169276
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Viaducto Transmission Center (TC)	1100	18.44655, -66.07787	n/a

2.2. Facilities Description

Viaducto TC 38 kV includes a control house, metalclad switchgear, circuit breakers, power transformer, structures, cables, surge arresters, and other related components in a fenced yard.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The SOW will include replacement of the metalclad switchgear, feeder cables, conduits and corresponding foundations, grounding, and other related components as necessary. This equipment was not damaged by the disaster but needs to be replaced to restore the functionality of the substation.

The final SOW (plans and specifications) will be completed by 7/15/2021 and construction will be completed by 12/15/2021.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)



Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.1
Final Design and Engineering (Including 30%)	0.3
Construction	3.7
Total Project Estimated Cost	4.0

Note: If available, detailed engineering cost estimates will be included as an attachment.



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.

Title



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates.

Program Manager's Printed Name

Date

Title

Signature

Section 9. PREPA Project Sponsor Comments

Comments

Insert any comments here>

PREPA Project Sponsor's Printed Name

Date

Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>		

10.2. Engineering Studies and Designs

<insert (if="" and="" available);<="" designs="" engineering="" p="" studies=""></insert>	>
---	---

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



Viaducto TC - Aerial View-2.pdf

10.4. Other: (Please Describe)

<pre><insert attached="" documents="" other="" submittal="" this="" to=""></insert></pre>		

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Cambalache Power Plant – Flood Protection Barrier (Generation) 169340 2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Cambalache Power Plant – Flood Protection Barrier (Generation)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	250040
Damaged Inventory/Asset Category	Island Wide Generation Plants
FEMA Project Number (formerly Project Worksheet)	169340
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Cambalache Power Plant		18.4700840, -66.6983951	

2.2. Facilities Description

The Cambalache Power Plant, engineered from 1993 to 1995, and constructed from 1996 to 1997, provides the island grid of Puerto Rico with 240 MW of flexible gas turbine power. Due to Hurricane Maria, this site has suffered damage to many components including the flood protection barrier.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The flood protection barrier at the Cambalache Power Plant was severely damaged, losing structural integrity, by erosion and sediment accumulation by Hurricane Maria. This site is located within PREPA's Municipality of Arecibo, in the Northern coast of Puerto Rico.

The overall goal of this project is to repair and upgrade the current flood protection barrier, taking into consideration future potential weather events and hazards.

The final SOW (plans and specifications) will be completed by December 2021 and construction will be completed by December 2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- Restoration to Codes/Standards: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>



Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the final SOW and plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the final SOW and plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design to 30%	\$0.25
Final Design and Engineering (includes 30%)	\$0.61
Construction	\$6.59
Total Project Estimated Cost	\$7.20



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide detailed cost estimates for each 406 Hazard Mitigation proposal for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

Insert project detailed cost estimates from A&E here (if available)>	,

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



10.4. Other: (Please Describe)

١.	<insert attached="" documents="" other="" submittal="" this="" to=""></insert>		

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Substations - Tapia GIS Rebuilt -Equipment Repair & Replacement 169495 2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Tapia GIS Rebuilt - Equipment Repair & Replacement
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	169495
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Tapia Substation	1102	18.44690762324036, - 66.05269399429783	n/a

Note: GPS coordinates are required for all felicities.

2.2. Facilities Description

Tapia 38/4.16.2 kV substation is currently located in a floodplain and it will be rebuilt on-site. Hurricane Maria wind forces and flood currents caused damaged to the electrical components inside the control house enclosure and at the yard including washed out insulating gravel, portions of the fence, poles, and lighting fixtures.

This facility includes a power transformer, metal-clad switchgear, control house, circuit breakers, structures, cables, conduits and other related components.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

To engineer and rebuild the existing substation facility above the flood plane and on existing site using elevated platforms. This work includes the conversion of the 38 kV and 4.16 kV gasinsulated switchgear equipment, protection & control panels, and other components into one modular prefabricated building. The relocation of transmission lines 6700 and No. 1102 substation feeders' entrances will also be required.

The final SOW (plans and specifications) will be completed by 12/15/2021 and construction will be completed by 12/15/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- Restoration to Codes/Standards: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)



Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.2
Final Design and Engineering (Including 30%)	01.1
Construction	21.9
Total Project Estimated Cost	23.0

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<insert cost="" detailed="" estimate<="" project="" th=""><th>tes from A&E here (if available)></th><th></th></insert>	tes from A&E here (if available)>	

10.2. Engineering Studies and Designs

<insert engineering<="" th=""><th>studies and</th><th>designs</th><th>(if available)></th></insert>	studies and	designs	(if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



10.4. Other: (Please Describe)

<inse< th=""><th>rt other documents at</th><th>tached to this submi</th><th>ittal></th><th></th></inse<>	rt other documents at	tached to this submi	ittal>	

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Substations – Bayamon TC – MC-BKRS- Y1 1695002/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Bayamon TC – MC-BKRS-Y1
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	169500
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Bayamon Transmission Center	1711	18.398562526552183, -66.1405995513187	

2.2. Facilities Description

Bayamon TC is a 230/115/13.2 kV transmission center that includes a control house, circuit breakers, transformers, equipment structures, cables, surge arresters, and other related components in a fenced yard.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The SOW will include repair of the control house, replacement of two 230 kV circuit breakers and corresponding protection and controls, one metalclad switchgear, foundations, conduits, cables, grounding, and other related components as necessary. Not all facilities were damaged by the disaster; however, additional equipment repairs are needed to restore the functionality of the TC.

The final SOW (plans and specifications) will be completed by 7/15/2021 and construction will be completed by 12/15/2021.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.



3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.1
Final Design and Engineering (Including 30%)	0.4
Construction	5.3
Total Project Estimated Cost	5.7



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Substations - Ceiba Baja TRF 7012169503

2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Ceiba Baja TRF 7012
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged	Island Wide Substations
Inventory/Asset Category	
FEMA Project Number	169503
(formely Project Worksheet)	
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Ceiba Baja Substation	n/a	18.453069905331088, -67.08966531779784	n/a

Note: GPS coordinates are required for all falicities.

2.2. Facilities Description

The Ceiba Baja Substation includes a control house, breakers, trasnformers, structures, cables, surge arresters, and other related components in a fenced yard.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The SOW will include replacement of the 38/4.16 kV power transformer, fuses, corresponding foundations, oil containment, conduits, cables, grounding, and other related components as necessary. This equipment was not damaged by the disaster, but needs to be replaced to restore the functionality of the substation.

The final SOW (plans and specifications) will be completed by 7/15/2021 and construction will be completed by 3/15/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improvement or Alternate)

If improvement, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)



Is architechtural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.4
Final Design and Engineering (Including 30%)	0.5
Construction	2.2
Total Project Estimated Cost	2.7



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Esimtates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>





Ceiba Baja Substation 7012 - Aerial View.pdf Ceiba Baja Substation 7012 - Street View.pd

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Buildings - Arecibo Regional Office
Building
169576
2/2/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Arecibo Regional Office Building
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	250080
Damaged Inventory/Asset Category	Island Wide Buildings
FEMA Project Number (formerly Project Worksheet)	169576
Amendment Number	

Program Manager:	<name></name>
<insert here="" title=""></insert>	
PREPA Project Sponsor:	<name></name>
<pre><insert here="" title=""></insert></pre>	



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Arecibo Regional Office Building		18.4691, -66.7167	

2.2. Facilities Description

This site includes the 3-story, concrete structured Regional Office Building originally constructed in 1999. The site and building were flooded with approximately 4' of water. The exterior and interior of the building were damaged by high winds, wind-blown debris, and wind-driven rain. The objective of the project is to repair and/or replace the damaged equipment, utilities, and finishes to bring the entire Office Building into proper working order.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Repair and/or replace water and wind damage to site items (fencing, gates, lighting), exterior shell of the buildings (roof, façade, openings), mechanical, electrical and plumbing equipment (HVAC, lighting), and finishes (paint, ceiling, flooring). The design and construction will also bring the facilities to the current building codes.

The site will require the replacement of asphalt and concrete paving, pavement striping/painting, fencing and gates, and lighting poles with fixtures.

The building scope of work will include but is not limited to the following:

- · Repair or replacement of membrane roofing and associated flashing and counterflashing
- Repair of exterior walls Painting of concrete walls, replacement of metal wall panels, patching of plaster finish
- Repair or replacement of exterior doors and windows Aluminum storefront or hollow metal
- Repair or replacement of exterior signage
- · Repalcement of HVAC equipment
- Cleaning, repair, or replacement of interior flooring and wall base Non-slip floor paint, vinyl composition tile, terrazzo, wood wall base, vinyl wall base
- Repair or replacement of interior walls replace metal studs, replace gypsum board sheathing, wood paneling, paint
- Replacement of interior doors and windows Wood and aluminum frames, aluminum doors.
- Replacement of acoustical ceiling system Ceiling tiles and suspended grid
- Replacement of intereior lighting
- · Replacement of electric elevator



The final SOW (plans and specifications) will be completed by 05/01/2021 and construction will be completed by 02/01/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- Restoration to Codes/Standards: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Υ	е	S

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specification for this project >

4.2. Industry Standards



Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design	\$0.054
Final Design and Engineering	\$0.18
Construction	\$1.62
Total Project Estimated Cost	\$1.80

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA will develop and propose 406 Hazard Mitigation features for this project.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated for each building during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

Insert project	
\mathridge \text{\text{Insert project}}	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
<pre><insert (if="" a="" av<="" map="" pictures="" pre=""></insert></pre>	o of sufficient scale identifying the project area and any additional location maps and site railable)>
10.4.	Other: (Please Describe)
	Other: (Please Describe) documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Buildings - Arecibo Electric Service

Center

169798
2/1/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Arecibo Electric Service Center
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	250080
Damaged Inventory/Asset Category	Island Wide buildings
FEMA Project Number (formerly Project Worksheet)	169798
Amendment Number	

Program Manager:	<name></name>
<insert here="" title=""></insert>	
PREPA Project Sponsor:	<name></name>
<insert here="" title=""></insert>	



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Arecibo Electric Service Center		18.4721, -66.7318	

2.2. Facilities Description

The Arecibo Electric Service Center (ESC) was originally built in 1970. The facility includes the following buildings and site amenities:

- · Concrete Buildings:
 - 10,000 SF administration building
 - 1200 SF dispatch building
 - o 7200 SF crew tool/equipment buildings/crew locker room
 - o 6500 SF material warehouse with loading dock
 - o 3500 SF warehouse/mechanical shop
- Metal Pre-Engineered Buildings
 - o 2500 SF transformer building with Gantry Crane
 - o 2700 SF mechanical building
 - o 5200 SF material warehouse
 - o 8200 SF mechanical shop with truck lifts and maintenance pits
- Parking Lot
 - o 1 acre of asphalt car parking
 - o 2 acres of asphalt truck parking
 - o 1.5 acres of Pole and Material Storage yard with pole racks and material stands
 - o 0.5 acres of recycling yard for material recycling and disposal bin storage
- Helipad
 - 5000 SF Concrete FAA Certified Helicopter landing pad
- Ancillary Facilities
 - o Guard Shack
 - o 6' Perimeter Fence with 3 strand barb wire with security gates
 - Security Camera System
 - Yard Lights

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The site experienced 7-8' of water across the entire 8 acres of the site. The water covered the site and the surrounding flood zone for multiple days which limited the operations that could be based out of the Service Center. Service Centers are essential staging areas after a major event, as they contain the material and equipment to quickly mobilize crews for repairs. With the Arecibo site located in a large flood zone, it limited the ability for crews to stage and prepare to commence repairs with the critical supplies located at the flooded yard.

This site did not have a Damage Assessment report so the scope of of work was extrapolated



and is assumed to include repair and/or replacement of water and wind damage to exterior shell of the buildings (roof, façade, openings), mechanical, electrical, and plumbing equipment (HVAC, lighting, storm drainage), and finishes (paint, ceiling, flooring) of all buildings. The design and construction will also bring the facilities to the current building codes.

The final SOW (plans and specifications) will be completed by 05/01/2021 and construction will be completed by 02/01/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Υ	es
Υ	ಆ೬

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications for this project



4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
30% Design and Engineering	\$0.07
Total Design and Engineering	\$0.22
Construction	\$2.10
Total Project Estimated Cost	\$2.32

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA will develop and propose 406 Hazard Mitigation for the ESC buildings and site. They will include the relocation of the 8 acre Service Center to a site within the Arecibo Region outside of the current FEMA Flood Zones. The new facilities will meet the current codes and standards.

The Service Center is critical to typical operations and essential to staging during disaster events. The necessary repairs required to maintain operational functionality at the current location will be completed concurrently to the Hazard Mitigation program developed for the new facility. A complete replacement of the Service Center outside the flood zone will take approximately 36 months to develop and complete.

PREPA will develop and submit a 406 Hazard Mitigation proposal during the initial engineering and design phase.

6.2. 406 Mitigation Opportunity Cost Estimate

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)
30% Design and Engineering	\$0.53
Total Design and Engineering	\$1.77
Land Acquisition	\$2.0
Construction	\$20.92
Total Project Estimated Cost	\$24.69

Section 7. EHP Requirements

EHP considerations will be identified and evaluated for each building during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

Incort project	
< iriseri projet	ct detailed cost estimates from A&E here (if available)>
40.0	
10.2.	Engineering Studies and Designs
<insert enain<="" td=""><td>neering studies and designs (if available)></td></insert>	neering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
	o of sufficient scale identifying the project area and any additional location maps and site
pictures (if av	raliable)>
10.4	Other (Please Describe)
10.4.	Other: (Please Describe)
	Other: (Please Describe) documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Buildings - Aguadilla Electric Service

Center

169804
2/1/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Aguadilla Electric Service Center
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	250080
Damaged Inventory/Asset Category	Island Wide Buildings
FEMA Project Number (formerly Project Worksheet)	169804
Amendment Number	

Program Manager:	<name></name>
<insert here="" title=""></insert>	
PREPA Project Sponsor:	<name></name>
<insert here="" title=""></insert>	



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Aguadilla Electric Service Center		18.4048, -67.154	

2.2. Facilities Description

The Aguadilla Electric Service Center (ESC) is a complex originally constructed in 1962. The overall ESC site is approximately 19,476.52 m² and includes the Administrative Building, Mechanical Shop, Sanitary and Conference Facilities, Brigade Storage, General Warehouse, Transformers Warehouse, Control House, Services Dispatch Building, Services Dispatch Guardhouse, and Generator Shed.

There are buildings with cast-in-place concrete walls, concrete masonry unit walls, and concrete roof decks or steel framed walls and roof with metal wall and roof panels. All buildings are built on a concrete slab-on-grade.

The site has asphalt or concrete paving with fencing to separate various areas.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The site was flooded with approximately 4' of water and mud. In addition, the exterior and interior of the buildings were damaged by high winds, wind-blown debris, and wind-driven rain. The objective of the project is to repair and/or replace the damaged structures, utilities, and finishes to bring the entire Electric Service Center into proper working order. A flood study will be performed to determine if additional hazard mitigation will be required to avoid future damage from storms.

The site will require the replacement of asphalt and concrete paving, pavement striping/painting, fencing and gates, and lighting poles with fixtures.

The individual buildings will require some or all of but is not limited to the following work:

- Repair or replacement of roofing and associated flashing and counterflashing –
 Membrane, metal roof panels, or translucent acrylic roof panels
- Repair of exterior walls Painting of concrete walls, replacement of metal wall panels, patching of plaster finish
- Repair or replacement of exterior doors and windows Aluminum storefront or hollow metal
- · Repair or replacement of exterior security grilles
- Repair or replacement of exterior signage
- · Repalcement of rooftop condensing units
- Cleaning, repair, or replacement of interior flooring and wall base Non-slip floor paint, vinyl composition tile, terrazzo, wood wall base, vinyl wall base



- Repair or replacement of interior walls replace metal studs, replace gypsum board sheathing, wood paneling, paint
- Replacement of interior doors and windows Wood and aluminum frames, aluminum doors, wood doors
- Replacement of acoustical ceiling system Ceiling tiles and suspended grid
- Replacement of intereior lighting
- · Replacement of kitchenette base cabinets
- · Evaluation of existing electrical system due to flooding

The finalized SOW (plans and specifications) will be completed by 05/01/2021 and the construction work will be completed by 02/01/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

<Description of the improvement changes or rationale for alternate project here>

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Υ	es

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards



Yes If yes, describe how incorporated below.

Appropriate Codes & Standards will be identified and included in the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated in the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
30% Design and Engineering	\$0.087
Total Design and Engineering	\$0.29
Construction	\$3.21
Total Project Estimated Cost	\$3.50

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA will develop and propose 406 Hazard Mitigation features for these buildings to protect them from future disasters.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will include cost information and BCAs to document 406 Hazard Mitigation proposals.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated for each building during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<insert projec<="" td=""><td>ct detailed cost estimates from A&E here (if available)></td></insert>	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
<insert a="" map<br="">pictures (if av</insert>	o of sufficient scale identifying the project area and any additional location maps and site vailable)>
10.4.	Other: (Please Describe)
	Other: (Please Describe) documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Substations – Costa Sur SP TC –

Equipment Repair and Replacement

169896

2/1/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Costa Sur SP TC
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	169896
Amendment Number	

Program Manager:	<name></name>
<insert here="" title=""></insert>	
PREPA Project Sponsor:	<name></name>
<insert here="" title=""></insert>	



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Costa Sur Power Plant - Transmission Center	n/a	18.000592322893027, -66.75320312558209	n/a

2.2. Facilities Description

Costa Sur SP TC is a generation plant and transmission center that includes a control house, breakers, transformers, structures, cables, surge arresters, and other related components in a fenced yard.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The SOW will include repair of the control house, replacement of three 115kv and four 230 kV circuit breakers and corresponding protection & controls, foundations, conduits, cables, grounding, and other related components as necessary. This equipment was not damaged by the disaster but needs to be repaired to restore the functionality of the TC.

The final SOW (plans and specifications) will be completed by 7/15/2021 and construction will be completed by 12/15/2021.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- Restoration to Codes/Standards: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)



Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.1
Final Design and Engineering (Including 30%)	0.3
Construction	3.3
Total Project Estimated Cost	3.6

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal



6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<pre><insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert></pre>

10.2. Engineering Studies and Designs

<insert engineering="" stu<="" th=""><th>dies and designs</th><th>(if available)></th></insert>	dies and designs	(if available)>
--	------------------	-----------------

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



Costa Sur Power Plant Location Map.pc

10.4. Other: (Please Describe)

<insert attached="" documents="" other="" submittal="" this="" to=""></insert>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





FAASt Caridad – XFMR MC 1714 (Substation) 171118 2/9/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Lead Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Caridad - XFMR MC 1714 (Substation)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	171118
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Caridad Substation	1714	18.39836, -66.14126	

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

Caridad is a 38/4.16kV substation located inside Bayamón Transmission Center. The facility includes a distribution switchgear, a transformer, structures, switches and other electrical components and elements. The switchgear, transformer, and other related components were damaged by Hurricane Maria. The metal-clad switchgear enclosure structure leaked water and caused failure to the circuit breakers and to the transformer. The objective is to replace these components to PREPA & industry standards, improve system resiliency, and to mitigate any safety hazards due to equipment age or environmental concerns.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Replace the existing 4.16 kV, five (5) feeders, metal-clad switchgear, and the main power transformer. Design and install footings/foundations for new equipment. Replace jumpers, conduits, and manholes as required. Replace feeder cables and conduits to the next pole, manhole, or structure as required. Ground equipment to main ground grid. Clean, level and add gravel in all disturbed areas.

The final SOW (plans and specifications) will be completed by 12/31/2021 and construction will be completed by 12/31/2022. Dates will be finalized upon preparation of detailed project schedules.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Please see the scope of work description for the improved project information.



Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.15
Final Design and Engineering (Including 30%)	0.35
Construction	5.15
Total Project Estimated Cost	5.50

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>		
11110011 11101010	tradiana destruction nom naz nero (n avanasio)	
10.2	Engineering Studies and Designs	
10.2.	Engineering Studies and Designs	
	Engineering Studies and Designs eering studies and designs (if available)>	



10.3. Location Maps and Site Pictures



10.4. Other: (Please Describe)

(Electronic copies of images presented in Section 10.3)



caridad - side view.pdf



caridad - aerial view.pdf

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Substations - Cataño - Rebuilt 1801 174422

3/5/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Lead Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Cataño – Rebuilt 1801
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	174422
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Cataño Substation	1801 & Sectionalizer	18.423513, -66.140299	n/a

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

The Cataño substation and sectionalizer sustained damage during prior hurricanes, which also caused flooding of the control building. The following repairs will be implemented to modernize and harden the Cataño substation:

- 1. Repair associated distribution feeder circuits to meet the latest PREPA and industry codes and standards.
- 2. Improve reliability and resiliency of the grid and mitigate potential flood concerns.
- 3. Replace all existing 38 kV circuit breakers, one (1) 13.2 kV power distribution enclosure, and one (1) 38/13.2 kV step down auto-transformer.
- 4. Expand one (1) 38 kV bus bay to accommodate two (2) new transmission lines positions.
- Add one (1) new drop in a prefabricated 13.2 kV control enclosure, which will include the protection and controls and 38kV and 13.2 kV remote conforming to new IEC 61850 standards.
- 6. Reroute the entrance of existing 38 kV sub transmission lines to connect to the two (2) new 38 kV bus bays and raise equipment above flood level.

Electrical facilities consist of:

- 7. One (1) 12/22 MVA, 38/13.2 kV step down transformer.
- 8. An ABB Power Distribution Substation (PDS) with five (5) 1200 Amp. circuit breakers and (1) 2000 Amp. Main circuit breaker protected with electromechanical and IED (intelligent electronic device) relays.
- 9. 38 kV, 1200 Amp. oil circuit breakers (OCB), OCB 6260, OCB 8260, OCB 9560, OCB 9660.
- 10. Gas Circuit Breakers (GCB), GCB 9760 (2000 Amp) and GCB 0010 (1200 Amp).
- 11. 38 kV hot dipped galvanized lattice sectionalizer structure with air circuit breakers, potential transformer, current transformer, lightning arrester, insulators, copper bus bar and hardware.
- 12. Control house with protection and control relays, communication equipment, RTU and SCADA, and battery banks installed. There is also a bathroom within the control house.
- 13. Concrete driveway for substation equipment maintenance.
- 14. All within a 22,500 sq. ft. yard enclosed by a concrete and chain link fence.

The following 38 kV power lines converge in the site:

- 15. Line 6200 connects to Caribbean Petroleum.
- 16. Line 8200 connects to Amelia Sectionalizer and San Juan Steam Plant.
- 17. Line 9500 connects to Palo Seco Sectionalizer.
- 18. Line 9600 connects to Bayamon Transmission Center.



19. Line 9700 connects to Bay View Sectionalizer.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Grid Modernization Project – Modernize the Cataño substation and associated distribution feeders:

- 1. Replace the existing six (6) 38kv circuit breakers, switches, and structures.
- 2. Add one (1) new 38 kV bay with two (2) new 38 kV circuit breakers to accommodate two (2) new transmission lines.
- 3. Replace one (1) 13.2 kV power distribution substation with new 13.2 kV arc resistant switchgear.
- 4. Replace one (1) 38/13.2 kV step down auto-transformer.
- 5. Replace one (1) existing control building with a prefabricated drop in control enclosure.
- 6. Upgrade the controls and protective relays within the substation per IEC 61850 standards.
- 7. Upgrade protection at the two (2) remote ends of the 38 kV sub transmission lines that feed into Cataño.
- 8. Modify the 38 kV sub transmission lines entering the Cataño substation to match up with the new 38 kV bays.
- 9. Remove existing equipment.
- 10. Install new foundations.
- 11. Install one (1) new ground conductor.
- 12. Install new crushed rock.
- 13. Implement distribution automation on the distribution feeders. Distribution will provide funding.
- 14. Rebuild/harden distribution feeders. Distribution will provide funding.
- 15. Modernize the IT/Telecom system and SCADA.
- 16. Implement flood mitigation recommendations to raise the equipment, eliminating flood issues.

The final SOW (plans and specifications) will be completed by 12/31/2021 and construction will be completed by 2/28/2023.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Please see the scope of work description for the improved project information.



Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimate

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.3
Final Design and Engineering (including 30%)	1
Construction	10
Total Project Estimated Cost	11.3

Note: If available, detailed engineering cost estimates will be included as an attachment.



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures



10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Palo Seco SP to Catano Sect Line-9500 (Transmission) 176913 3/26/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Palo Seco SP to Catano Sect Line-9500 (Transmission)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	176913
Amendment Number	

Program Manager:	<name></name>
<insert here="" title=""></insert>	
PREPA Project Sponsor:	<name></name>
<pre><insert here="" title=""></insert></pre>	



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 3.4 circuit miles of overhead transmission line from Palo Seco SP to Catano Sect. Line 9500 is part of the Near-Term Group #2 - 22-Transmission Existing (38 kV)" project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Palo Seco SP to Catano Sect	9500	18.454540, -66.148880	18.423343, -66.139902

Note: GPS coordinates are required for all felicities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 9500 starts at Palo Seco SP substation and runs south approximately 3.4 miles to Catano Sect substation.

Most of the construction along this line segment consists of wood monopole guyed structures with some interspersed self-supporting steel and concrete monopoles.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 9500 will consist of the repair and replacement of damaged elements of the overhead portion of the line. Both disaster-damaged and non-damaged facilities, which are functionally interdependent, will be designed and constructed to meet current consensus-based codes.

In certain circumstances, transmission structures may need to be replaced to meet applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will be used to define the scope of restoration and upgrades to meet industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: Replacing insulators with polymer type; repairing, replacing, or adding guy wires; repairing or replacing anchors, structure connections, structure foundations, or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring communications associated with the transmission line; replacing conductor spans when broken with splices, bird cages, pitting, burns, kinks, or stretched conductors; repairing or adding vibration and/or drag dampers or armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.



Vegetation management is necessary to maintain a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also dictate a need for soil boring or testing to evaluate suitability for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 06/15/2021 and construction will be completed by 07/01/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.11
Final Design and Engineering (Including 30%)	0.37
Construction	6.34
Total Project Estimated Cost	6.71

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Note: If available, detailed engineering cost estimates will be included as an attachment



Section 7. EHP Requirements

EHP considerations will be identified and evaluated for during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

1	at late the Level and track of the AOT Level (for a the Lev
<insert project<="" td=""><td>ct detailed cost estimates from A&E here (if available)></td></insert>	ct detailed cost estimates from A&E here (if available)>
40.0	
10.2.	Engineering Studies and Designs
<insert engin<="" p=""></insert>	neering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
10.0.	Essection maps and site i locales
l <insert a="" mai<="" td=""><td>p of sufficient scale identifying the project area and any additional location maps and site</td></insert>	p of sufficient scale identifying the project area and any additional location maps and site
	p of sufficient scale identifying the project area and any additional location maps and site
<pre></pre> // class in a class in	
pictures (if av	vailable)>
pictures (if av	Other: (Please Describe)
pictures (if av	vailable)>
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





FAASt Garzas 1 HP to Garzas 2 HP - Line 1100 (Transmission) 176954 3/26/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Garzas 1 HP to Garzas 2 HP - Line 1100 (Transmission)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	176954
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre> <pre></pre>		



Section 2. Facilities

2.1. Facilities List

The facility listed below is part of the 1.7 circuit miles of overhead transmission line for Line 1100 from Garzas 1 HP to Garzas 2 HP. Line 1100 is part of the Near-Term Group #2: 22-Transmission Existing (38kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Garzas 1 HP to Garzas 2 HP	1100	18.094212, -66.734619	18.073391, -66.730303

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 1100 is a 1.7-mile 38 kV PREPA transmission line connecting Hydro Generation Plants Garzas 1 and Garzas 2. This line experienced hurricane-related disaster damage after hurricanes Irma and Maria. PREPA performed temporary emergency repairs on the hurricane-related disaster-damaged structures for system restoration purposes. This line is out of service and it is necessary to allow power generated at the Garzas 2 Hydro power facility to the grid.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 1100 will consist of the repair and replacement of damaged elements of the overhead portion of the line. Both disaster-damaged and non-damaged facilities, which are functionally interdependent, will be designed and constructed to meet current consensus-based codes.

In certain circumstances, transmission structures may need to be replaced to meet applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will be used to define the scope of restoration and upgrades to meet industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: Replacing insulators with polymer type; repairing, replacing, or adding guy wires; repairing or replacing anchors, structure connections, structure foundations, or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring communications associated with the transmission line; replacing conductor spans when broken with splices, bird cages, pitting, burns, kinks, or stretched conductors; repairing or adding vibration and/or drag dampers or armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.



Vegetation management is necessary to maintain a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also dictate a need for soil boring or testing to evaluate suitability for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 07/28/2021 and construction work will be completed by 03/08/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.



3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type - Line 1100 - Ponce TC to Jobos TC	Amount (\$M)
Architectural & Engineering to Design (30%)	0.06
Final Design and Engineering (Including 30%)	0.20
Construction	3.38
Total Project Estimated Cost	3.58

Note: If available, detailed engineering cost estimates will be included as an attachment.



Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated for during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>	

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>



1100_Garzas1HP_Gar zas2HP_Overview.pdf

10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt San Juan SP to Catano Sect Line-8200 (Transmission) 176971 3/26/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Estimate
- 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- · PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt San Juan SP to Catano Sect Line-8200 (Transmission)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	176971
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the four (4) circuit miles of overhead transmission line from San Juan SP to Catano Sect and to multiple taps. Line 8200 is part of the Near-Term Group #2 - 22-Transmission Existing (38 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
San Juan SP to Pole (Marginal Carr 165)	8200	18.427055, -66.104744	18.424504, -66.111004
Pole (Marginal Carr 165) to Amelia Sect	8200	18.424504, -66.111004	18.432217, -66.114784
Pole (Marginal Carr 165) to Catano Sect	8200	18.424504, -66.111004	18.423346, -66.139893

Note: GPS coordinates are required for all felicities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 8200 starts at the San Juan SP and runs northwest approximately 1.15 miles to a three-way dead-end steel self-supported monopole located on Marginal Carr 165. One side goes northwest towards Amelia Sect approximately 0.56 miles and the other side runs west towards Catano Sect approximately 2.24 miles to complete the four (4) circuit mile section.

Most of the construction along this line segment consists of concrete and steel monopole guyed structures with some interspersed self-supporting steel and concrete monopoles.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 8200 will consist of the repair and replacement of damaged elements of the overhead portion of the line. Both disaster-damaged and non-damaged facilities, which are functionally interdependent, will be designed and constructed to meet current consensus-based codes.

In certain circumstances, transmission structures may need to be replaced to meet applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will be used to define the scope of restoration and upgrades to meet industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: Replacing insulators with polymer type; repairing, replacing, or adding guy wires; repairing or replacing



anchors, structure connections, structure foundations, or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring communications associated with the transmission line; replacing conductor spans when broken with splices, bird cages, pitting, burns, kinks, or stretched conductors; repairing or adding vibration and/or drag dampers or armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is necessary to maintain a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also dictate a need for soil boring or testing to evaluate suitability for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 06/15/2021 and construction will be completed by 08/11/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes				
-----	--	--	--	--



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.13
Final Design and Engineering (Including 30%)	0.44
Construction	7.63
Total Project Estimated Cost	8.07

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Note: If available, detailed engineering cost estimates will be included as an attachment.



Section 7. EHP Requirements

EHP considerations will be identified and evaluated for during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<insert projec<="" td=""><td>et detailed cost estimates from A&E here (if available)></td></insert>	et detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engine<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
<insert a="" mag<="" td=""><td>of sufficient scale identifying the project area and any additional location maps and site</td></insert>	of sufficient scale identifying the project area and any additional location maps and site
pictures (if av	
pictures (if av	ailable)>
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)
pictures (if av	Other: (Please Describe)

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Guaraguao TC to Comerio TC Line-4100 (Transmission) 177134 3/26/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Guaraguao TC to Comerio TC Line-4100 (Transmission)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	177134
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 12.8 circuit miles of overhead transmission line from Guaraguao TC to Comerio TC. Line 4100 is part of the Near-Term Group #2 - 22-Transmission Existing (38 kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Guaraguao TC to Comerio TC	4100	18.378165, -66.143790	18.198257, -66.209503

Note: GPS coordinates are required for all felicities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 4100 starts at the Guaraguao TC substation and runs south approximately 12.8 miles to the Comerio TC substation. Half of this line segment runs parallel to Rio de la Plata between Bayamon and Naranjito.

Most of the construction along this line segment consists of wood monopole guyed structures with some interspersed self-supporting steel and concrete monopoles.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Line 4100 will consist of the repair and replacement of damaged elements of the overhead portion of the line. Both disaster-damaged and non-damaged facilities, which are functionally interdependent, will be designed and constructed to meet current consensus-based codes.

In certain circumstances, transmission structures may need to be replaced to meet applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will be used to define the scope of restoration and upgrades to meet industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: Replacing insulators with polymer type; repairing, replacing, or adding guy wires; repairing or replacing anchors, structure connections, structure foundations, or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring communications associated with the transmission line; replacing conductor spans when broken with splices, bird cages, pitting, burns, kinks, or stretched conductors; repairing or adding vibration and/or drag dampers or armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.



Vegetation management is necessary to maintain a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also dictate a need for soil boring or testing to evaluate suitability for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

The final SOW (plans and specifications) will be completed by 09/01/2021 and construction will be completed by 11/15/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?



Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.42
Final Design and Engineering (Including 30%)	1.39
Construction	23.89
Total Project Estimated Cost	25.28

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project

Note: If available, detailed engineering cost estimates will be included as an attachment.



Section 7. EHP Requirements

EHP considerations will be identified and evaluated for during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Signature Title



Section 10. Attachments

10.1. Project Detailed Cost Estimates

•	-
<insert projec<="" td=""><td>ct detailed cost estimates from A&E here (if available)></td></insert>	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
<insert a="" map<br="">pictures (if av</insert>	o of sufficient scale identifying the project area and any additional location maps and site vailable)>
10.4.	Other: (Please Describe)
<insert other<="" td=""><td>documents attached to this submittal></td></insert>	documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





FAASt Aguas Buenas TC to Caguas TC - 39000 (Transmission) 177191 3/26/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Aguas Buenas TC to Caguas TC - 39000 (Transmission)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	177191
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 5 circuit miles of overhead transmission line for Line 39000 from Aguas Buenas TC to Caguas TC. This line is a Near-Term priority identified by PREPA in its 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Aguas Buenas TC to Hacienda San Jose	39000	18.247087, -66.106018	18.249739, -66.073006
Hacienda San Jose to Caguas TC	39000	18.249739, -66.073006	18.239317, -66.036804

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 39000 consists of self-supported steel poles, guyed steel poles, and aluminum lattice structures. This line primarily traverses forested areas between Aguas Buenas TC substation and Caguas TC substation.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scope of work for Lines 39000 from Aguas Buenas TC to Caguas TC will consist of the repair and replacement of damaged elements of the overhead portions of these lines. Both disaster-damaged and non-damaged facilities, which are functionally interdependent, will be designed and constructed to meet current consensus-based codes.

In certain circumstances, transmission structures may need to be replaced to meet applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will be used to define the scope of restoration and upgrades to meet industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: Replacing insulators with polymer type; repairing, replacing, or adding guy wires; repairing or replacing anchors, structure connections, structure foundations, or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring communications associated with the transmission line; replacing conductor spans when broken with splices, bird cages, pitting, burns, kinks, or stretched conductors; repairing or adding vibration and/or drag dampers or armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.



Vegetation management is necessary to maintain a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also dictate a need for soil boring or testing to evaluate suitability for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

Line 39000 (Aguas Buenas TC to Caguas TC): The final SOW (plans and specifications) will be completed by 10/4/2021 and construction work will be completed by 8/30/2022.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes		

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?



4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type – Line 39000 – Aguas Buenas TC to Caguas TC	Amount (\$M)
Architectural & Engineering to Design (30%)	0.16
Final Design and Engineering (Including 30%)	0.53
Construction	9.17
Total Project Estimated Cost	9.70

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Note: If available, detailed engineering cost estimates will be included as an attachment.



Section 7. EHP Requirements

EHP considerations will be identified and evaluated for during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1.	Project Detailed Cost Estimates
<insert project<="" td=""><td>ct detailed cost estimates from A&E here (if available)></td></insert>	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
	o of sufficient scale identifying the project area and any additional location maps and site
pictures (if av	'aliable)>
39000_AguasBuenas_	
Caguas_Overview.pdf	
10.4.	Other: (Please Describe)
<pre></pre> // sert other	
VIIIOOIT OTIIOI	documents attached to this submittal>
andore other	documents attached to this submittal>
who children	documents attached to this submittal>
CINGOTT GLITCI	documents attached to this submittal>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Substations – Taft – MC 1105 178258 3/31/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Lead Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Taft - MC 1105
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	178258
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Taft Substation	1105	18.45091, -66.06074	n/a

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

Taft is a 38/4.16kV substation. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures indicating end of life has been reached. Because spare parts are hard to find, the objective is to replace this switchgear to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age and environmental concerns.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Replace existing metal-clad switchgear enclosure with a new 15 kV metal-clad switchgear. Design and install footings/foundations for new 15-kV metal-clad switchgear. Replace jumpers, conduits, and manholes as required. Replace feeder cables and conduits up to next pole, manhole or structure as required. Install ground equipment grounding conductor to main ground grid. Clean, level and add gravel in all disturbed areas. Finished grade is to be restored and surface gravel rock replenished in all disturbed areas.

These components were not damaged but need to be replaced to restore the system functionality and to mitigate safety hazards.

Target Completion Dates:

Final SOW (plans and specifications)	8/30/2021
Construction	6/30/2022

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)



Choose One (Restoration, Improvement or Alternate)

If improvement, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimate

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.1
Final Design and Engineering (Including 30%)	0.3
Construction	3.7
Total Project Estimated Cost	4.1

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation documentation consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimate

10.2. Engineering Studies and Designs <insert (if="" and="" available)="" designs="" engineering="" studies=""> 10.3. Location Maps and Site Pictures Taft Aerial View.pdf Taft Street View.pdf 10.4. Other: (Please Describe)</insert>	
Insert engineering studies and designs (if available)> Location Maps and Site Pictures Taft Aerial View.pdf Taft Street View.pdf	<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>
Insert engineering studies and designs (if available)> Location Maps and Site Pictures Taft Aerial View.pdf Taft Street View.pdf	10.2 Engineering Studies and Designs
10.3. Location Maps and Site Pictures Taft Aerial View.pdf Taft Street View.pdf	
Taft Aerial View.pdf Taft Street View.pdf	<insert (if="" and="" available)="" designs="" engineering="" studies=""></insert>
Taft Aerial View.pdf Taft Street View.pdf	10.3. Location Maps and Site Pictures
10.4. Other: (Please Describe)	
	10.4. Other: (Please Describe)

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Substations – Aguirre TC - BRKS
178503
4/7/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Lead Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Aguirre TC - BRKS
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	178503
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre> <pre></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Aguirre Transmission Center (TC)	n/a	17.95254, -66.23121	n/a

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

Aguirre TC is a 230/115 kV transmission center serving the Aguirre Electric Power Plant. Both the 230 & 115 kV switchyards consist of five diameters in a breaker-and-a-half bus configuration. Various circuit breakers at these two switchyards are beyond their useful service life, are non-standard oil-based design, and obsolete. Spare parts are difficult to locate and the ability for these breakers to meet current required electrical and short circuit ratings is unknown. Retaining the oil-filled breakers further poses environmental concerns. The objective is to replace the end-of-life, oil-filled breakers with new SF6 gas circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age and environmental concerns.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Remove and replace (9) 230 kV and (11) 115 kV oil-circuit breakers with new SF6 gas circuit breakers. Replace foundations, conduits, and control cables up to the control house. Replace high-voltage jumper cables to corresponding disconnect switches and grounding connections to the main ground grid. Restore finished grade and replenish surface gravel rock in disturbed areas.

These components were not damaged but need to be replaced to restore system functionality and to mitigate safety hazards.

Target Completion Dates:

Final SOW (plans and specifications)	8/30/2021
Construction	12/30/2022

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)



Choose One (Restoration, Improvement or Alternate)

If improvement, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimate

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.2
Final Design and Engineering (Including 30%)	0.7
Construction	11.3
Total Project Estimated Cost	12.2

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation documentation consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Signature Title



Section 10. Attachments

10.1. Project Detailed Cost Estimate

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures





Aguirre TC - Aerial View- Switchyards.pdf Aguirre TC - Aerial View.pdf

10.4. Other: (Please Describe)

One Line



Aguirre System One Line.pdf

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Substations – Cachete – MC 1526178577
4/7/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Lead Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Cachete – MC 1526
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	178577
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre> <pre></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Cachete Substation - 1	1526	18.39808, -66.09903	n/a

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

Cachete is a 38/4.16kV substation. The 4.16-kV metal-clad switchgear enclosure is leaking and causing failures indicating end of life has been reached. Because spare parts are hard to find, the objective is to replace this switchgear to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age and environmental concerns.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Replace existing metal-clad switchgear enclosure with a new 15 kV metal-clad switchgear. Design and install footings/foundations for new 15-kV metal-clad switchgear. Replace jumpers, conduits, and manholes as required. Replace feeder cables and conduits up to next pole, manhole or structure as required. Install equipment grounding conductor to main ground grid. Clean, level and add gravel in all disturbed areas. Finished grade is to be restored and surface gravel rock replenished in all disturbed areas.

These components were not damaged but need to be replaced to restore system functionality and to mitigate any safety hazards.

Target Completion Dates:

Final SOW (plans and specifications)	8/30/2021
Construction	6/30/2022

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards.
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards.
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)



Choose One (Restoration, Improvement or Alternate)

If improvement, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimate

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)		
Architectural & Engineering to Design (30%)	0.1		
Final Design and Engineering (Including 30%)	0.3		
Construction	3.7		
Total Project Estimated Cost	4.0		

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation documentation consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Signature Title



Section 10. Attachments

10.1. Project Detailed Cost Estimate

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures





Cachete 1526 - Aerial Cachete 1526 - Street View.pdf View.pdf

10.4. Other: (Please Describe)

One Line



Cachete 1526 -System One Line.pdf

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





FAASt Caonillas 1 Hydro System
(Dams/Hydro)
178722
4/7/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Caonillas 1 Hydro System (Dams/Hydro)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	298984
Damaged Inventory/Asset Category	Island Wide Dams and Hydroelectric Power Plants
FEMA Project Number (formerly Project Worksheet)	178722
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre> <pre></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Caonillas Hydropower Plant No. 1		18.296832, -66.643203	-
Caonillas Dam		18.276140, -66.657054	-
Caonillas Reservoir		18.265583, -66.654858	-

2.2. Facilities Description

Part of the Arecibo River Basin is the Caonillas Reservoir, Caonillas Dam, and the Caonillas 1 Hydro-electric Power Plant. These facilities, constructed in 1948, are located in the north-central part of the island. Water discharges from the Caonillas Dam via an overflow spillway, low level flood gate and through a 9 ft. diameter buried penstock to the hydro power facility. This water from the penstock drives two turbine-generators, producing up to 9MW of power each. The Caonillas Reservoir also serves as an equalizing reservoir for Lake Dos Bocas, which is one of the main reservoirs that provides domestic drinking water for the people of Puerto Rico.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Repair and restoration of the building structure including:

- 1. Removal and replacement of damaged building structure components including windows, ceiling and floor tiles, and stairway railing.
- 2. Removal of paint and repair of concrete and plaster surfaces. Application of paint on repaired surfaces.
- Replacement of ribbed steel galvalume roof and siding sheeting that was damaged or stripped from the building in the storm and repair/replacement of associated steel framing, as required.
- 4. Due to the age of the facility, testing for lead and asbestos will be required prior to demolition of existing building materials. Proper removal and disposal of hazardous materials, if discovered, would be required.

Repair or replacement of building Mechanical systems:

- 1. Evaluation and repair of the Fire Alarm system and PA loudspeaker system as necessary. Certification will be required for all Fire systems.
- 2. Evaluation of the damaged air condition units will be required to determine required repair or replacement, as necessary.

Repair or replacement of electrical systems:

1. An engineering assessment, including site inspection, and design alternatives will be completed to determine conceptual repair and refine construction costs for the



balance of plant electrical system repairs. The Design Engineer will make an evaluation of the most appropriate conceptual repair design, considering equipment condition, available technology, reliability and durability, constructability, and construction costs. Final scope determination will be made following preliminary engineering studies.

2. Repair and/or replacement of electrical systems will require proper disposal of hazardous materials (potentially: oils, chemicals, etc.) contained within the equipment.

Repair of site:

- 1. Evaluate damage to the station sump pump system and provide a design to replace the existing system with two new pumps and related controls and discharge piping. Discharge piping and valve configuration will utilize the existing discharge point and will provide a new alternate discharge point through the powerhouse wall.
- 2. Provide means of accessing, inspecting and restoring the water passages of the Caonillas Hydro Power Plant, including dewatering the tailrace with a cofferdam, removing sediment and debris, inspecting for erosion and other structural damage to the powerhouse structures, draft tubes, tailrace, and discharge channel in anticipation of restarting plant operations.
- 3. Provide labor and equipment necessary to restore the stream channel downstream of the Caonillas Hydro Power Plant's discharge point to restore flow of the released water towards the Dos Bocas Reservoir, thus improving the hydraulic efficiency of the hydro generator once plant operations resume.
- 4. Remove and dispose of original chain-link fence, including posts, barbed wire, concrete footings, and cross pieces. Install new 8 ft chain-link fence including posts, concrete footings cross pieces 3 strand barbed wire, and supports.
- 5. Restoration of and stabilization of eroded areas around the structures to original design basis as required for global stability.

Repair/restore generation systems and equipment:

- An engineering assessment to be conducted, including site inspection, and design alternatives will be completed to determine conceptual repair and refine construction costs for generation unit repairs. The Design Engineer will make an evaluation of the most appropriate conceptual repair design, considering equipment condition, available technology, reliability and durability, constructability, and construction costs. Final scope determination will be made following preliminary engineering studies.
- 2. Proper disposal of hazardous materials (potentially: oils, paint, etc.) associated with equipment being repaired or replaced will be required.

Dredging of Caonillas Reservoir:

A preliminary engineering study will be completed, including a bathymetric survey to determine quantity of sediment removal from the reservoir necessary to support required water storage for the Caonillas 1 Hydroelectric facility. Sediment sampling will be performed to determine if sediment is contaminated and provide recommendations for the disposal of the material. Evaluation of site disposal options will be completed to determine acceptable sediment spoil and drying locations for material dredged from the



reservoir. Final scope and refined cost estimate determination will be made following the preliminary engineering studies.

Repair of Caonillas Dam:

The scope of work for the Caonillas Dam will consist of the repair and replacement of damaged elements of the structure, foundation, equipment, and slopes to provide the required consistent, safe, and reliable water source of water to the Caonillas 1 Hydroelectric facility. A preliminary engineering study will include field inspection of the different dam components and develop design alternatives and recommendations. Final scope and refined cost estimate determination will be made following preliminary engineering studies.

The repair or replacement of the dam structure and components may include:

- 1. Damaged equipment in the dam gallery which includes but is not limited to pumps, piping, hydraulic power units, gauges, and motors.
- 2. Removal of sedimentation build up with in the dam gallery, dam foundation drains, and sluiceway intake.
- 3. Restoration of and stabilization of eroded areas around the structures to original design basis as required for global stability.
- 4. Other repairs necessary to safely operate the dam per FEMA and USACE guidelines.

The above work will restore facilities to pre-disaster function. All work will be performed in accordance with locally adopted codes/standards and or FEMA-approved industry standards. If replacements are required for repairs to generation systems and equipment, replacement design will be updated to comply with current codes and standards and Prudent Utility Practice.

The final SOW (plans and specifications) will be completed by 12/01/2023 and construction will be completed by 12/01/2026.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards



In addition to the above "Plan for Repair", PREPA intends to repair and or replace other systems and components not damaged by the disaster in parallel with the above work that are required to support the system(s) & facility function or improve its resiliency.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a Class 5 level, which is between -50% and +100% of the final project cost. This estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Caonillas 1 Hydropower Plant No. 1 Amount (\$M)		
Architectural & Engineering to Design (30%)	\$1.12		
Final Design and Engineering (Including 30%)	\$2.21		
Construction	\$25.81		
Total Project Estimated Cost	\$28.02		

Cost Type	Caonillas Dam Amount (\$M)		
Architectural & Engineering to Design (30%)	\$0.03		
Final Design and Engineering (Including 30%)	\$0.07		
Construction	\$0.44		
Total Project Estimated Cost	\$0.51		

Cost Type	Caonillas Reservoir Amount (\$M)		
Architectural & Engineering to Design (30%)	\$3.84		
Final Design and Engineering (Including 30%)	\$9.60		
Construction	\$41.74		
Total Project Estimated Cost	\$51.34		

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of the hydroelectric facility, dam structure, and reservoir. They may include, but are not limited to:

- · Site modifications to mitigate future site erosions/flooding during heavy rains,
- · Shutters or storm resilient windows,
- · Building drainage system modifications,
- · Anchoring systems for exterior equipment,
- Generation equipment improvements to update and restore operation of the power plant to meet current codes and standards.
- Dam structure and equipment modifications to mitigate future damage due to flooding and heavy rain.



- Modification in the upstream reaches of the reservoir to promote sediment deposits prior to moving downstream towards dam and intake structures.
- Restore erosion protection features (gabions) along the shoreline of the Caonillas River downstream of the powerhouse.

All submitted proposals will clearly demonstrate cost effectiveness through one of the criteria detailed in FEMA's Public Assistance Policy and Procedure Guide.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost for proposed 406 Hazard Mitigation Proposals during the A&E phase of these projects along with documentation demonstrating cost effectiveness.

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated for each system during the 30% design phase and each will be submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Signature Title



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

See Appendix 10.3 for the below documents:

10.3.a. Caonillas System Schematic

10.3.b. Caonillas 1 Hydroelectric Aerial

10.3.c. Caonillas Reservoir and Dam



Dams and Hydro -Caonillas 1 Hydro Sys

10.4. Other: (Please Describe)

	<insert other<="" th=""><th>documents</th><th>attached to</th><th>this</th><th>submittal></th></insert>	documents	attached to	this	submittal>
--	--	-----------	-------------	------	------------

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Manatí TC - BRKS 230 kV (Substation) 179558 4/14/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Lead Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Manatí TC - BRKS 230 kV
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	179558
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Manatí TC		18.43369, -66.45609	

Note: The GPS coordinates listed are the most accurate available at this time.

2.2. Facilities Description

Manatí TC is a 230/115/38-kV switchyard with multiple circuit breakers, transformers, disconnect switches, control house, a distribution substation, and other electrical components and related equipment. Various existing 230-kV oil-circuit breakers are now beyond useful recommended service life, are obsolete, or unreliable. Spare parts are difficult to locate and the ability for these circuit breakers to meet the required electrical and short circuit ratings are unknown. Retaining oil-filled circuit breakers further poses environmental concerns and mitigation is necessary. The objective is to replace these oil-filled circuit breakers with new SF6 gas circuit breakers to conform these facilities to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Scope

Remove and replace the oil-circuit breakers listed below with new 230 kV SF6 circuit breakers. This work includes replacement of foundations, conduit, breaker relaying, and control cables to support installation of the new breaker. High-voltage jumpers to adjacent disconnect switches and grounding connections to the main ground grid will also be replaced as required. Finished grade will be restored and surface gravel rock will be replenished in all disturbed areas.

List of circuit breakers to be replaced:

No. 230-00-40-07 (50214)	
No. 230-00-40-06 (0090T)	
No. 230-00-40-05 (0092T)	

The final SOW (plans and specifications) will be completed by 12/31/2021 and construction will be completed by 12/31/2022. Dates will be finalized upon preparation of detailed project schedules.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:



- a. Other improvements, not required by codes and standards
- b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Applicable industry standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)	
Architectural & Engineering to Design (30%)	0.03	
Final Design and Engineering (Including 30%)	0.10	
Construction	1.70	
Total Project Estimated Cost	1.80	

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.

Title



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates.

Program Manager's Printed Name

Date

Title

Signature

Section 9. PREPA Project Sponsor Comments

Comments

Insert any comments here>

Date

Date

Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

<Insert project detailed cost estimates from A&E here (if available)>

10.2. Engineering Studies and Designs

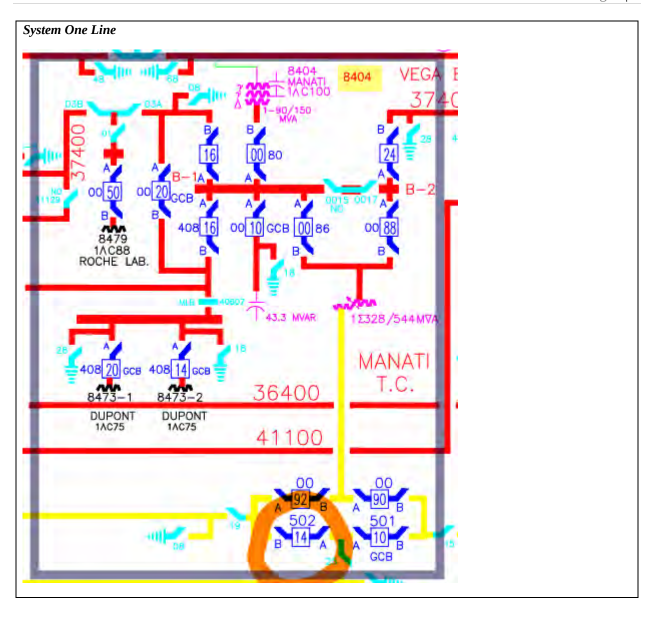
<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures



10.4. Other: (Please Describe)





Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





Substations – Las Lomas – XFMR 1525179988

4/21/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- · Scope of Work
- Codes and Standards
- Cost Estimate
- 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Lead Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Las Lomas – XFMR 1525
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	223189
Damaged Inventory/Asset Category	Island Wide Substations
FEMA Project Number (formerly Project Worksheet)	179988
Amendment Number	

Program Manager:	<name></name>
<insert here="" title=""></insert>	
PREPA Project Sponsor:	<name></name>
<pre><insert here="" title=""></insert></pre>	



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Las Lomas Substation	1525	18.39000, -66.09444	n/a

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

Las Lomas is a 38/4.16kV substation. The power transformer has reached its end of serviceable life and will be decommissioned. The objective is to replace and to conform this critical asset to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age and environmental concerns.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

Specify, procure, and replace the 38/4.16 kV power transformer. Design and re-build transformer foundation with oil containment (SPCC). Install new high voltage leads, protective relays, conduit, and cabling. Install new transformer ground conductor to main ground grid. Restore finished grade and add surface gravel rock in disturbed areas.

These components were not damaged but need to be replaced to restore system functionality and to mitigate safety hazards.

Target Completion Dates:

Final SOW (plans and specifications)	8/30/2021
Construction	12/30/2022

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards.
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements not required by codes and standards.
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improvement or Alternate)

If improvement, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards



Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes If yes, describe how incorporated below.

Appropriate codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes If yes, describe how incorporated below.

Appropriate industry standards will be identified and incorporated into the plans and specifications for this project.

Section 5. Cost Estimate

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Amount (\$M)
Architectural & Engineering to Design (30%)	0.05
Final Design and Engineering (Including 30%)	0.15
Construction	2.25
Total Project Estimated Cost	2.40

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation documentation consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. Environmental and Historic Planning (EHP) Requirements

EHP considerations will be identified and evaluated during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimate

10.1. Troject Detailed Gost Estimate
<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>
10.2. Engineering Studies and Designs
<insert (if="" and="" available)="" designs="" engineering="" studies=""></insert>
<insert (ii="" and="" available)="" designs="" engineering="" studies=""></insert>
10.3. Location Maps and Site Pictures
PDF PDF
Las Lomas - Aerial Las Lomas - Street
View.pdf View.pdf
10.4. Other: (Please Describe)

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES Submittal to COR3 and FEMA





FAASt Ponce TC to Jobos TC - 100 (Transmission) FAASt Ponce TC to Jobos TC - 200 (Transmission) 180052 4/21/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)	
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)	
Project Title	FAASt Ponce TC to Jobos TC - 100 (Transmission) FAASt Ponce TC to Jobos TC - 200 (Transmission)	
PREPA Project Number		

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	180052
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 43.5 circuit miles of overhead transmission line for Line 100 from Ponce TC to Jobos TC and 35.8 circuit miles of overhead transmission line for Line 200 from Ponce TC to Jobos TC. Both lines are part of the Near-Term Group #2: 22-Transmission Existing (38kV) project in the PREPA 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Ponce TC to Aguilita	100/200	18.000851, -66.612411	18.001135, -66.539055
Aguilita to Santa Isabel Sect.	100/200	18.001135, -66.539055	17.964182, -66.40007
Santa Isabel Sect to Salinas Urbano	100/200	17.964182, -66.40007	17.975433, -66.293198
Salinas Urbano to Salinas Rural	100/200	17.975433, -66.293198	17.967518, -66.257095
Salinas Rural to Jobos TC	100/200	17.967518, -66.257095	17.961508, -66.139465

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Line 100/200 are two 38-kV transmission lines that runs parallel from each other from Ponce TC to Jobos TC mostly on double-circuit structures. Both lines consist of direct embedded concrete poles, direct embedded steel poles, and direct embedded wood structures. These lines have relatively good access as they travel through a lot of urban residential areas near the southern coast of Puerto Rico. Many poles are slightly out of plumb and are leaning to the north (away from the coast). Many structures on this segment support telecommunication and distribution wires.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scopes of work for Lines 100 and 200 will consist of the repair and replacement of damaged elements of the overhead portions of these lines. Both disaster-damaged and non-damaged facilities, which are functionally interdependent, will be designed and constructed to meet current consensus-based codes.

In certain circumstances, transmission structures may need to be replaced to meet applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will be used to define the



scope of restoration and upgrades to meet industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.

The repair or replacement of a transmission structure and components may include: Replacing insulators with polymer type; repairing, replacing, or adding guy wires; repairing or replacing anchors, structure connections, structure foundations, or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring communications associated with the transmission line; replacing conductor spans when broken with splices, bird cages, pitting, burns, kinks, or stretched conductors; repairing or adding vibration and/or drag dampers or armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is necessary to maintain a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also dictate a need for soil boring or testing to evaluate suitability for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

Line 100 (Ponce TC to Jobos TC): The final SOW (plans and specifications) will be completed by 08/11/2021 and construction work will be completed by 12/21/2023.

Line 200 (Ponce TC to Jobos TC): The final SOW (plans and specifications) will be completed by 08/24/2021 and construction work will be completed by 07/24/2023.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.



3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type - Line 100 - Ponce TC to Jobos TC	Amount (\$M)
Architectural & Engineering to Design (30%)	1.42
Final Design and Engineering (Including 30%)	4.72
Construction	81.14
Total Project Estimated Cost	85.86

Note: If available, detailed engineering cost estimates will be included as an attachment.



Cost Type - Line 200 - Ponce TC to Jobos TC	Amount (\$M)
Architectural & Engineering to Design (30%)	1.17
Final Design and Engineering (Including 30%)	3.89
Construction	66.80
Total Project Estimated Cost	70.69

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated for during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

Inpart project detailed and actimates from AQF bare (if available)			
<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>			

10.2. Engineering Studies and Designs

<insert ar<="" engineering="" studies="" th=""><th>nd designs (if available)></th></insert>	nd designs (if available)>

10.3. Location Maps and Site Pictures

<Insert a map of sufficient scale identifying the project area and any additional location maps and site pictures (if available)>





100_PonceTC_JobosT 200_PonceTC_JobosT C_Overview.pdf C_Overview.pdf

10.4. Other: (Please Describe)

<insert attached="" documents="" other="" submittal="" this="" to=""></insert>				

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





FAASt Canovanas TC to Sabana Llana TC - 36800 (Transmission)
FAASt Canovanas TC to Palmer-Fajardo TC - 36800 (Transmission)
180326
4/21/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	FAASt Canovanas TC to Sabana Llana TC - 36800 (Transmission) FAASt Canovanas TC to Palmer-Fajardo TC - 36800 (Transmission)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	206253
Damaged Inventory/Asset Category	Island Wide Transmission Line System
FEMA Project Number (formerly Project Worksheet)	180326
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

The facilities listed below are part of the 8 circuit miles of overhead transmission line for Line 36800 from Canovanas TC to Sabana Llana TC and 23 circuit miles of overhead transmission line for Line 36800 from Canovanas TC to Palmer Fajardo TC. These two lines Near-Term priorities identified by PREPA in its 10-Year Infrastructure Plan.

Name	Number	GPS Start	GPS End
Canovanas TC to Sabana Llana TC	36800	18.374962, -65.909523	18.394779, -65.980698
Canovanas TC to Palmer-Fajardo TC	36800	18.374962, -65.909523	18.363953, -65.770912

Note: GPS coordinates are required for all facilities.

2.2. Facilities Description

The specific facilities included in this proposed project are structures (including their foundations), framing and insulators, load break switches (manual and automated), conductors, guy wires, anchoring, and grounding assemblies.

Canovanas TC to Sabana Llana TC - This line segment primarily consists of steel self-support poles, steel self-support towers, steel single pole structures, and steel Spanish structures. This line traverses a variety of terrain and includes structures in urban/suburban environments and forested areas. Some structures were inaccessible due to challenging terrain and overgrown vegetation. Vegetation management is needed along portions of the line.

Canovanas TC to Palmer-Fajardo TC - This line segment primarily consists of concrete single poles, steel self-support poles, steel single and two poles, steel Spanish structures, wood three poles, and two pole structures. This line traverses a variety of terrain and includes structures in urban/suburban environments and forested areas. Vegetation management is needed along portions of the line.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The scopes of work for Line 36800 from Canovanas TC to Sabana Llana TC and Canovanas TC to Palmer-Fajardo TC will consist of the repair and replacement of damaged elements of the overhead portions of these lines. Both disaster-damaged and non-damaged facilities, which are functionally interdependent, will be designed and constructed to meet current consensus-based codes.

In certain circumstances, transmission structures may need to be replaced to meet applicable codes and standards. The transmission lines will undergo modeling and analysis to validate design criteria, including electrical clearances and mechanical loading requirements. The engineering team will perform field inspection of overhead facilities and document damaged assets to be repaired or replaced. The results of this detailed inspection will be used to define the scope of restoration and upgrades to meet industry standards. Field surveys and geotechnical investigations may also be performed to assist in the scoping efforts.



The repair or replacement of a transmission structure and components may include: Replacing insulators with polymer type; repairing, replacing, or adding guy wires; repairing or replacing anchors, structure connections, structure foundations, or portions of the foundations; restoring the integral ground of the structure and overhead ground conductor; restoring communications associated with the transmission line; replacing conductor spans when broken with splices, bird cages, pitting, burns, kinks, or stretched conductors; repairing or adding vibration and/or drag dampers or armor rods; and other repairs necessary to conform with codes and standards based upon engineering design specifications and requirements.

Vegetation management is necessary to maintain a reliable transmission system. During construction, it may be necessary to remove vegetation that is encroaching on existing transmission facilities or where new facilities will be installed. The scope of vegetation removal will be defined during the 30% engineering phase. The 30% engineering phase may also dictate a need for soil boring or testing to evaluate suitability for installation of structures/poles or underground cable systems. When possible, facilities will remain along their existing route and within the existing right-of-way.

Line 36800 (Canovanas TC to Sabana Llana TC): The final SOW (plans and specifications) will be completed by 11/30/2021 and construction work will be completed by 11/23/2022.

Line 36800 (Canovanas TC to Palmer-Fajardo TC): The final SOW (plans and specifications) will be completed by 1/7/2022 and construction work will be completed by 12/11/2023

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope description above for details regarding improvement changes or rationale for alternate projects.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.



3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes/No. If yes, describe how incorporated below.

Applicable codes and standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.

Cost Type - Line 36800 - Canovanas TC to Sabana Llana TC	Amount (\$M)
Architectural & Engineering to Design (30%)	0.25
Final Design and Engineering (Including 30%)	0.83
Construction	14.22
Total Project Estimated Cost	15.05

Note: If available, detailed engineering cost estimates will be included as an attachment.



Cost Type - Line 36800 - Canovanas TC to Palmer-Fajardo TC	Amount (\$M)
Architectural & Engineering to Design (30%)	0.91
Final Design and Engineering (Including 30%)	3.04
Construction	52.22
Total Project Estimated Cost	55.26

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

During the 30% design phase, PREPA will develop and propose 406 Hazard Mitigation proposals consistent with the damages. These proposals will be documented with BCAs.

6.2. 406 Mitigation Opportunity Cost Estimate

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated for during the 30% design phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents to be approved by FEMA prior to construction activities.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1.	Project Detailed Cost Estimates
<insert projec<="" td=""><td>ct detailed cost estimates from A&E here (if available)></td></insert>	ct detailed cost estimates from A&E here (if available)>
10.2.	Engineering Studies and Designs
<insert engin<="" td=""><td>eering studies and designs (if available)></td></insert>	eering studies and designs (if available)>
10.3.	Location Maps and Site Pictures
Insert a map pictures (if av pictures) 36800_Canovanas_Pal merFajardo_36800_Ca	o of sufficient scale identifying the project area and any additional location maps and site vailable)>
10.4.	Other: (Please Describe)
<insert other<="" td=""><td>documents attached to this submittal></td></insert>	documents attached to this submittal>

June art others de companies ette che d'to thès en husittel.
<insert attached="" documents="" other="" submittal="" this="" to=""></insert>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Rio Blanco Hydroelectric System
(Dams/Hydro)
180723
4/21/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- · Project Information
- Facilities
- Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Rio Blanco System Hydroelectric System (Dams/Hydro)
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	298984 (06-05-245497-00002, 06-05-298984-00003, 06-02- 298978-00020, 06-01-298989-00034)
Damaged Inventory/Asset Category	Island Wide Dams and Hydroelectric Power Plants
FEMA Project Number (formerly Project Worksheet)	180723
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Location
Rio Blanco Water Conveyance System		18.26300, -65.79158
Sabana Dam		18.26676, -65.79439
Icacos Dam		18.26158, -65.78436
Rio Blanco Penstock		18.25312, -65.78384
Rio Blanco Hydroelectric Power Plant		18.24348, -65.78517

2.2. Facilities Description

The Rio Blanco Hydroelectric System, commissioned in 1929, supports an electric micro-grid in El Yunque National Park in eastern Puerto Rico. The Hydroelectric plant receives water via a concrete pipeline (Water Conveyance) that gravity feeds water from Rio Cubuy, Sabana, and Mucara to the Rio Icacos Reservoir, which supplies water to the hydroelectric power plant. Approximately 200 linear feet of the water conveyance pipeline and supporting structures was destroyed during Hurricane Maria at a location where the pipeline crossed a small gulch. Channelized water and debris from the intense rainfall runoff are suspected to have caused severe erosion and collapse of an aluminum bridge that supported the pipeline across the gulch. As a result, the hydroelectric power plant downstream of the broken pipeline is unable to receive water from the above reservoirs. Repairing the gravity pipeline and aerial crossing is necessary to restore connection between the diversion dams and the Rio Blanco Hydroelectric system.

The Rio Blanco Power Plant operates with a capacity of 6.2MW and supplies power to the southeast part of the island.

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair)

The proposed work includes assessment of existing conditions and design of necessary pipe repairs for the water conveyance pipeline and powerhouse penstock within the Rio Blanco System to restore full service to the power plant and ensure long-term operations and a reliable water supply. All work will be designed in accordance with locally adopted codes and standards and/or FEMA-approved industry standards. The associated scope includes the following:

Water Conveyance System – Complete an Engineering Assessment, including a site visit, to determine existing internal and external conditions of the missing section of the existing 30-inch concrete pipe and structural supports. Based on the engineering assessment, the extent of repairs required will be outlined, and conceptual design options for repair



developed. Preliminary engineering studies will evaluate repair options and recommend the most appropriate repair for each damaged segment. Selection of the preferred design solution will consider site conditions, accessibility, reliability, durability, constructability, and construction costs.

- Sabana Dam The scope of work for the Sabana Dam will consist of inspection and recommendation of repairs to the existing sluice gate and inlet structure. Repair recommendations will result in reliable operation of the sluice gate structure to maintain water conveyance downstream.
- Icacos Dam The scope of work for the Icacos Dam will consist of inspection and recommendation for repair of an existing inlet control valve building. Design will address the sluice valve operator within the control building to provide improved reliability of the sluice gate operation.
- Powerhouse Penstock Complete an Engineering Assessment, including a site visit, to determine existing internal and external conditions of the 32-inch steel pipe and supports from the conveyance outlet portal to the hydroelectric plant. Based on the engineering assessment, the extent of repairs required will be outlined, and design options will be developed. Preliminary engineering will evaluate and recommend the most appropriate repair based on site conditions, accessibility, reliability, durability, constructability, and construction costs.
- Hydroelectric Power Plant Complete an Engineering Assessment, including a site visit, of the Hydroelectric Power Plant to assess the extent of damage to turbine, generator and associated electrical equipment and from being out-of-service for an extended period (5± years) due to the break in the water conveyance system upstream. The work shall include recommended repairs to restore to hydroelectric components to full operations status, including system start-up. Preliminary engineering will evaluate and recommend the most appropriate repairs based on site conditions, accessibility, reliability, durability, constructability, and construction costs.
- Preliminary Engineering Perform up to a 30% design necessary to further develop chosen repair methods and determine preliminary opinions of probable construction cost. As part of this 30% design, the EHP scoping document and checklist must be completed.

Development of the final design package, including detailed plans, specifications and permits will be completed on or before 4/21/2021 and construction completed on or before 9/1/2029.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)



Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

Yes

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?

4.1. Codes, Specifications, and Standards

Yes. If yes, describe how incorporated below.

Yes, applicable codes and standards will be identified and incorporated into the plans and specifications.

4.2. Industry Standards

Yes. If yes, describe how incorporated below.

Yes, applicable industry standards will be identified and incorporated into the plans and specifications.

Section 5. Cost Estimates

Cost estimates to complete the work have been generated at a class 5 level, which is between -50% and +100% of the final project cost. The estimate includes materials, construction labor and equipment, engineering, permitting, management, and contingencies. For the engineering estimates provided, the 30% Engineering estimate is a subset of the Engineering Total, which is a subset of the Total Cost.



Cost Type	Rio Blanco Water Conveyance System, Sabana Dam, Icacos Dam, and Penstock Amount (\$M)
Architectural & Engineering to Design (30%)	\$2.74
Final Design and Engineering (including 30%)	\$6.86
Construction	\$37.28
Total Project Estimated Cost	\$44.14

Cost Type	Rio Blanco Hydroelectric Power Plant Amount (\$M)
Architectural & Engineering to Design (30%)	\$0.26
Final Design and Engineering (including 30%)	\$0.53
Construction	\$3.45
Total Project Estimated Cost	\$3.98

Note: If available, detailed engineering cost estimates will be included as an attachment.

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

PREPA intends to develop 406 Hazard Mitigation proposals for the repair of the Water System Conveyance System's 30-inch diameter gravity pipeline. These improvements may include, but are not limited to:

- Aerial crossing structure modifications to mitigate future damage due to flooding and erosion from heavy rainfall. Similar damage had occurred prior to Hurricane Maria, and alternatives should be considered that will provide improved reliability in similar future events.
- · Other pipe modifications to mitigate future damage due to flooding and heavy rain.
- · Increasing pipe capacity to handle 100-year flooding event

In addition, PREPA intends to develop 406 Hazard Mitigation proposals for the Rio Blanco Hydroelectric Power Plant. They may include, but are not limited to:

- Equipment automation and controls redundancy to prevent down time and operation interruption when site access is blocked due to severe weather events and poor road conditions.
- Building structure modification to mitigate future water damage and prevent water penetration into the building, likely to follow FEMA's Wind Retrofit Memo
- Equipment upgrades to mitigate future water and wind damage due to natural disaster conditions. "Upstream" mitigation actions away from exact damage locations will also be considered.



BCAs will be provided during the preliminary engineering phase to document the benefits of these proposals.

PREPA will provide cost information and BCAs for 406 Hazard Mitigation proposals submitted for this project.

Section 7. EHP Requirements

EHP considerations will be identified and evaluated during the preliminary engineering (30% design) phase and submitted to FEMA for review. Requirements will be incorporated into the final design and construction documents approved by FEMA prior to construction activities



Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 8. Attachments

8.1. Project Detailed Cost Estimates

o. i. Project Detailed Cost Estimates
<insert (if="" a&e="" available)="" cost="" detailed="" estimates="" from="" here="" project=""></insert>
8.2. Engineering Studies and Designs
<insert (if="" and="" available)="" designs="" engineering="" studies=""></insert>
8.3. Location Maps and Site Pictures
PDF
Water - Rio Blanco System Connection ar
8.4. Other: (Please Describe)
<insert attached="" documents="" other="" submittal="" this="" to=""></insert>

Government of Puerto Rico

Puerto Rico Electric Power Authority



DR-4339-PR Public Assistance

PROJECT SCOPE OF WORK WITH COST ESTIMATES

Submittal to COR3 and FEMA





Mobile Generation Units Purchases (Generation) 180692 4/21/2021



Introduction

The purpose of this document is to present and update a Project Scope of Work (SOW) with Cost Estimates to be submitted to COR3 and FEMA for projects under DR-4339-PR Public Assistance. The completed document will be reviewed by COR3 and FEMA to create and version a specific project worksheet and post fixed-cost estimates to repair, restore, or replace eligible facilities including Section 406 hazard mitigation for a specific project.

Puerto Rico Electric Power Authority (PREPA) is the agency that provides the electric service to the entire island of Puerto Rico. As such, the facilities, sites, and systems identified in this Scope of Work are eligible as critical services facilities as defined in the PAAP (Section 428) and BBA 2018 guidance documents. Additional details may be found in Sections 3 and 4, respectively.

This document will be updated with information developed during the initial design and engineering phase through the construction phase.

The sections included in this document are:

- Project Information
- Facilities
- · Scope of Work
- · Codes and Standards
- Cost Estimate
- · 406 Hazard Mitigation Proposal
- Environmental and Historic Preservation (EHP) Requirements
- · Program Manager Certification
- PREPA Project Sponsor Comments
- Attachments

Document Revision History

Version	Date	Summary of Changes



Section 1. Project Information

General Information

Recipient	Central Office for Recovery, Reconstruction and Resiliency (COR3)
Sub-Recipient	Puerto Rico Electric Power Authority (PREPA)
Project Title	Mobile Generation Units Purchase at Palo Seco
PREPA Project Number	

Federal Information

(provided by FEMA)

Damage Number	250040
Damaged Inventory/Asset Category	Island Wide Generation Plants (Note: this project was included in the FCE under Damage Number 206253, Island Wide Transmission System
FEMA Project Number (formerly Project Worksheet)	180692
Amendment Number	

Program Manager:	<name></name>	
<insert here="" title=""></insert>		
PREPA Project Sponsor:	<name></name>	
<pre><insert here="" title=""></insert></pre>		



Section 2. Facilities

2.1. Facilities List

Name	Number	GPS Start	GPS End
Palo Seco Power Plant		18.45469, -66.14791	

2.2. Facilities Description

The Palo Seco Power Plant is located in the Municipality of Toa Baja and consists of six simple cycle gas turbines (126MW) and four steam turbines (602MW) with a total capacity of 728MW. After Hurricane Maria, three PWPS Mobile Gas Turbines "mega gens" (model FT-8 MobilePac) were acquired to provide emergency generation.

The purchase, delivery, installation, testing, and commissioning costs for the three mobile generators were included in the Fixed Cost Estimate (FCE) under the Transmission inventory. The following text is from the document titled *PREPA Consolidated 428 Grant FEMA DR-4339-PR*, Grants Manager Project 136271, Damage Inventory 206253, PREPA Transmission Assets, Attachment 4, Section 4.1, Other Eligible Costs (pages 8-9 of 394).

"In addition to the infrastructure restoration and BBA costs, FEMA included \$58,093,016.00 in this asset category to fund the purchase of mobile generation units (Mega Gens). These "Mega Gens" will be used as a temporary power source to bypass the needs of certain transmission lines and/or generation power plants. This is required to maintain electrical service to customers while eligible work is performed on the transmission lines, generation plants, and other PREPA infrastructure. PREPA provided the purchase contract for these "Mega Gens" (executed on May 20, 2019) which indicates that PREPA acquired these units following their standard procurement procedures at a total cost of \$58,093,016.00. To establish the length of time that these units will be engaged in eligible work, PREPA created a construction schedule based on dollar volume of work it can contract in a year. PREPA's maximum construction pending capacity is approximately \$800 million dollars per year. FEMA has approved \$10.68 billion dollars in the PREPA 428 capped grant. At the \$800 million per year burn rate, PREPA will be executing eligible work for 13.35 years. PREPA expects to use mobile Mega Gens to support the generation, transmission, and distribution of electricity during repairs to the electrical system. Given the work and time required to repair the electrical system, PREPA expects to purchase these mobile units. FEMA has conducted a purchase to lease cost analysis and found that purchased is reasonable. When the purchased equipment is no longer needed to support repairs to the electrical system, the Subrecipient must report to FEMA the fair market value of each item of purchased equipment. If the fair market value of the individual pieces of equipment is \$5,000 or more, FEMA will reduce the eligible funding by this amount per requirements in 2 CFR § 200.313(e)(2)."

Section 3. Scope of Work

3.1. Scope of Work Description (e.g., Plan for Repair) Work Completed

As part of the work to permanently restore damages after Maria, PREPA required the use of



mobile generating units to be used as temporary power sources to bypass the needs of certain transmission lines and/or generation power plants. This was required to maintain electrical service to customers while eligible work is performed on the transmission lines, generation plants, and other PREPA infrastructure.

PREPA entered into an agreement (Contract 2019-P00112) with ARG Precision for the purchase and installation for these Mobile Generation Units "Mega Gens" (executed on May 20, 2019) which indicates that PREPA acquired these units following their standard procurement procedures at a total cost of \$58,093,016.00.

The Mega Gens were purchased and installed per the contract. PREPA issued the Substantial Completion Certificate on November 27, 2019 with Final Completion delayed due to the 6.8 earthquake on January 7, 2020 and COVID-19 Restrictions per Amendment F of the contract.

3.2. Type of Project

Indicate whether the intended plan is a(n):

- 1. **Restoration to Codes/Standards**: Restores the facility(s) to pre-disaster function and to approved codes/standards
- 2. **Improved Project**: Restores the pre-disaster function of the facility(s) and incorporates improvements including any:
 - a. Other improvements, not required by codes and standards
 - b. Changes in facility size, capacity, dimension, or footprint
- 3. Alternate Project: Does not restore the pre-disaster function of the damaged facility(s)

Choose One (Restoration, Improved or Alternate)

If improved, provide the changes in facility size, capacity, dimension, or footprint. If alternate, provide rationale for recommendation.

Restores to Codes/Standards

See scope of work above.

Note: If 30% A&E work has not been completed, the type of work designation is considered initial and is based on currently available information. The type of work designation may be revised based on the results of the completed 30% A&E work.

3.3. 30% Architectural and Engineering (A&E)

Is architectural and engineering funding required to help define the intended scope of work?

N	
1	v

Section 4. Codes and Standards

Which of the following types of codes, specifications, and standards apply to the restoration, replacement, relocation, or alternate scope of work?



4.1. Codes, Specifications, and Standards

No If yes, describe how incorporated below.

The Mega Gens were purchased and installed in accordance with typical industry standards for these combustion turbine generators. They have been installed, commissioned, and operated according to the purchase order contract.

4.2. Industry Standards

No If yes, describe how incorporated below.

The Mega Gens were purchased and installed in accordance with typical industry standards for theses combustion turbine generators. They have been installed, commissioned, and operated according to the purchase order contract.

Section 5. Cost Estimates

This project is complete and incurred costs are provided in the documentation attached.

Cost Type	Amount (\$M)
Purchase and Installation (Contract 2019-P00112)	59.81
Total Project Estimated Cost	59.81

Section 6. 406 Hazard Mitigation Proposal

6.1. 406 Mitigation Opportunity Scope of Work

This project does not qualify for any additional 406 Mitigation Opportunity Scope of Work.

6.2. 406 Mitigation Opportunity Cost Estimate

This project does not qualify for any additional 406 Mitigation Opportunity Scope of Work.

Section 7. EHP Requirements

EHP Scoping Document and Checklist have been completed and are provided as attachments.



Section 8. Program Manager Lead Certification

Based on my knowledge and information available to date, I certify that the contents of this document accurately reflect the project scope of work and cost estimates. Program Manager's Printed Name Date Title Signature **Section 9. PREPA Project Sponsor Comments** Comments <Insert any comments here> PREPA Project Sponsor's Printed Name Date Title Signature



Section 10. Attachments

10.1. Project Detailed Cost Estimates

See the attached Purchase Order, Invoices and Payment documents for the cost incurred to complete this project.

10.2. Engineering Studies and Designs

<Insert engineering studies and designs (if available)>

10.3. Location Maps and Site Pictures

















10.4. Other: (Please Describe)

<Insert other documents attached to this submittal>



EHP Scoping Document

Mobile Generation Units Purchases

Authors: Brian Wolken

Rev Date: 3/31/2021



Introduction:	
Project Scope:	3
Engineering Design:	3
Construction:	4
Debris Removal:	4
Water Crossings:	4
Structure age:	5
Ground disturbance:	5
Soil Stabilization:	5
Permanent source of air emissions: Generators	5
Permits and other	6
Appendix A – MAPS AND TECHNICAL DWGS	7
Appendix B – Pictures of Installation	9
Annendix C.– Flood Plain / Zone Man	12

Introduction:

As part of the work to permanently restore damages after Hurricane Maria, PREPA required the use of mobile generating units to be used as temporary power sources to bypass the needs of certain transmission lines and/or generation power plants.

These temporary power sources have been installed at the Palo Seco Power Plant. This application is for the already completed installation of the Mobile Generation Units (Mega Gens) at the Palo Seco Power Plant. All installation work has been completed that is being submitted in this EHP Scoping Document.

Project Scope:

Engineering Design:

Detailed scope of work with the description of the tasks and/or activities to be performed. Identify and describe:

- 1. The type of work being performed
 - a. The purchase and installation of three (3) Mobile Generation Units that consist of zero-hour FT8 MobilePac Gas Turbine Unit. Each mobile unit will provide a generating capacity of 22.583MW, that will utilize both distillate #2 fuel (diesel) and natural gas (NG).
- 2. Physical address
 - a. Road 165 km. 31.8 Toa Alta, PR
- 3. Project coordinates
 - a. 18.232089, -65.667432
- 4. Aerial photo maps identifying the complete area of the project
 - a. See Palo Seco Aerial Map attached.
- 5. Change in footprint
 - a. This project is contained within the existing Palo Seco Power Plant footprint. The area was previously an already graveled switchyard area.
- 6. Extension of ground disturbance
 - a. See Palo Seco Aerial Map attached.
- 7. Dimensions
 - a. Area is approximately 159ft x 101ft.
- 8. Demolition activities
 - a. No demolition or equipment removal was performed for this project.
- 9. New construction activities
 - a. Installation of Trailer Mounted Gas Turbines. Above ground fuel piping from the existing above ground lines to the gas turbines. Concrete pads for electrical hookups and fuel valve/control stations.
- 10. Specify Locally Adopted Codes/Standards and/or FEMA-Approved Industry Standards
 - a. Codes/standards used are listed.



- a. The Mega Gens were purchased and installed in accordance with typical industry standards for these combustion turbine generators. They have been installed, commissioned, and operated according to the purchase order contract.
- b. Description of how codes/standards are incorporated into the restoration is included.
 - a. The Mega Gens were purchased and installed in accordance with typical industry standards for these combustion turbine generators. They have been installed, commissioned, and operated according to the purchase order contract.
- c. The appropriate codes/standards were applied.
 - a. The Mega Gens were purchased and installed in accordance with typical industry standards for these combustion turbine generators. They have been installed, commissioned, and operated according to the purchase order contract.

Construction:

Method(s) of construction including specifications dimensions and equipment to be used

- 1. Provide source of fill, gravel, sand, etc. Include provider company name and address.
 - a. Construction is complete. Approximately 450m³ of gravel was placed in the area to provide a solid and flat surface for the installation of these trailer mounted generators.
- 2. Removal of vegetation
 - a. The construction area is within an existing outdoor storage facility. The area was previously rocked.
 - b. No vegetation was removed for the installation of this project.
- 3. Access Roads
 - a. No Access Roads were required for the installation of this project.

Debris Removal:

- 1. Debris Removal/Staging Areas
 - a. The project did not require any debris removal or staging areas.

Water Crossings:

- 1. Effect to waterway or body of water: Is the project in, near or likely to affect any type of waterway or body of water?
 - a. This project does not affect any type of waterway or body of water.
- 2. Modification of a body of water or wetland: Does the project require dredging, excavation, disposal of material, adding fill material that might result in any modification of a body of water or wetland designated as "waters of the U.S."?
 - a. This project does not modify or impact any body of water or wetland.
- 3. Does the project alter a watercourse, water flow patterns, or a drainage way, regardless of its floodplain designation?
 - a. This project does not alter a watercourse, water flow pattern or a drainage way. The existing area was level with a gravel cover and the after construction area is level with a gravel cover.
- 4. Flood zone: Is the project located in a flood zone, floodway or will it have a negative impact to the flood zone?
 - a. See Appendix C for the flood plan map. The area for this project is outside of the flood zone.

Structure age:

- 1. Provide the construction date of any buildings or structures within the project. Including those in close proximity to the project.
 - a. There are no buildings structures within the project.
- 2. Provide date and information of any prior repairs, remodeling and/or rehabilitation of the property. Include current and previous use of building or structure.
 - a. Not applicable.
- 3. If a building includes both older and newer sections, confirm which section of the building the work is being done.
 - a. Not applicable.
- 4. Include plans, drawings, blueprints, any architectural documentation available for new construction or substantial improvements regardless of the age of the building or structure.
 - a. Not applicable
- 5. For all buildings (regardless of the age) describe method of repair, changes in materials and include any cleaning methods (if applicable).
 - a. Not applicable
- 6. Provide at least five color pictures of every structure or building, showing the four facades and the contextual view. Include additional pictures of architectural details. Also provide pictures of buildings (45 years old or older) on the proximities.
 - a. Not applicable.
- 7. Provide an aerial photo map with the GPS coordinates of each structure.
 - a. Not applicable.

Ground disturbance:

- 1. Does the project involve any ground disturbance?
 - a. The previous area is a gravel outdoor storage facility. The area was approximately 159ft x 101ft. A few concrete slab foundations were installed to a depth of 2ft. Depth of original grade unknown. See the attached Palo Seco Aerial Map for the area in question.

Soil Stabilization:

- 1. Does the project involve any soil stabilization measures?
 - a. Not applicable.

Permanent source of air emissions: Generators

- 1. If a generator will be installed, provide EQB (Environmental Quality Board) permit or copy of completed application.
 - a. Currently these units are being operated under a No Action Assurance for Puerto Rico Power Authority for Fuel Consumption and Analysis that was issued on January 31, 2020 with an extension provided on May 18, 2020.
- 2. If a new concrete pad is required, provide dimensions and construction details.
 - a. Multiple concrete pads were installed for tie-down, stair landings, and electrical tie-ins. Concrete pads vary from 2ft x 6ft to 8ft x 8ft with a depth of 2ft to 3ft.
- 3. If excavation is required to connect to facility, provide details.
 - a. Not applicable.

Permits and other

- 1. Identify any required construction permits, include copy or completed application of permit from the PR Central Permit Office (OGPe).
 - a. Construction is complete. No construction permit has been issued for this project. These units were installed through an Emergency Variance granted by DRNA in October 2019. DRNA has the construction permit application under evaluation and communications are underway. Also, the air permit application for the Palo Seco MobilePacs was submitted to DRNA in January 2020.
 - b. OGPe provided certification of environmental compliance by categorical exclusion in June of 2019.
- 2. Identify any Municipal Permits required from the Autonomous Municipality Office, include copy of the permit of completed application.
 - a. Construction is complete. No municipal permits identified.
- 3. Provide copy of any other required communications with any regulatory agency, federal agency, local agency and municipality about the project.
 - a. Construction is complete. DRNA has the construction permit application under evaluation and communications are underway. Communications with the EPA are also in process.
- 4. Identify any federal permits from EPA.
 - a. Communication with EPA is in process.



 $Appendix \ A-{\sf MAPS} \ {\sf AND} \ {\sf TECHNICAL} \ {\sf DWGS}$







Appendix B – *Pictures of Installation*













Appendix C- Flood Plain / Zone Map





 $Source: FEMA\ Floodzone\ layer:\ https://bmcd-gis.maps.arcgis.com/apps/webappviewer/index.html?id=d9fb02d2eb684745af796104ac672a02$



Federal Emergency Management Agency Federal Environmental and Historic Preservation Compilance FEMA-DR-PR-4339

Project Name: Mobile Generation Units Purchases Project Location: Palo Seco Power Plant Grant Manager #: EMMIE #:

Grant Manager #:					
Applicant: WSB1	Sector/Branch: Requirements	YES	NO	N/A	Comments
VV3D1	Location	TES	NO	IN/A	Confinents
	Economic				Include this information for existing and new site acquisitions
1	Physical address				Road 165 km. 31.8
1		Χ			Toa Alta, PR
	Project Location coordinates. Coordinates must be accurate and in decimal	Χ			If the project is on an area, include the coordinates necessary to
2	degrees to at least five decimal digits (100- thousandth decimal place).				define the area, including start and end.
	Assistant at a manifestificing the complete area of the project including	V			Aprilal Dhata is provided
3	Aerial photo map identifying the complete area of the project including coordinates.	Х			Aerial Photo is provided
	Scope of Work				
	Detailed scope of work with the description of the tasks and/or activities to be				
	performed. Identify and describe				
	- change in footprint				
4	- extension of ground disturbance				
	- removal of vegetation				
	- dimensions - demolition activities				
	- new construction activities	x			Project is complete and footprint is provided on the aerial photo.
_	Method(s) of construction including specifications dimensions and equipment to	^			The construction is complete and was completed within the existing
5	be used	Χ			footprint of the power plant.
6	Maps, photographs and/or technical drawings	Х			
	Debris removal/Staging Area: Does the project required debris				No staging area was utilized.
	removal/staging areas?		Х		
7	Type of debris (vegetative debris, demolition debris, household hazardous waste,			1	
7	sandbags, biological waste, hazardous waste, electrical component, etc.)			v	
8	Source of debris			X	
J	Location and description of staging area, include:				
	- Physical address (at least Municipality)				
	- Coordinates must be in decimal degrees format to at least five decimal digits				
9	- Dimension of the staging area				
	- An aerial photo map identifying the complete footprint				
				.,	
	Describe the expected use of the staging area(e.g. vegetative debris, demolition			Х	Temporary emergency staging and reduction sites (TDRS's) requires
	debris, chemical waste, hazardous waste, equipment, electrical components,				EQB approval.
10	etc.). Include on the description if the staging area is new or existing/temporary				Leas approval.
	or permanent.				
				Χ	
11	Description of any additional work to prepare the area (e.g. vegetation removal,				
	grading, widening, demolition, etc).			Х	
12	Final disposal location site and method. Include Landfill permit number.			x	Final disposal site must be approved for the specific debris type.
	Hazardous Material: Do any activity involve the removal of hazardous			^	
	material? Will the project generate or required disposal of hazardous material?				
	3		Х		No Hazardous Material was removed.
	Describe the activity and the hazardous material involved. Calculate the quantity				
13	to be generated or disposed, and include the management and disposal plan.				
				Х	
14	If the project includes building demolition with asbestos, provide copy EQB			V	
	approved plan or evidence of plan submission. If project includes disposal of damaged transformers or wood poles with			٨	
15	creosote, include the management and disposal plan. Plan must include final				
-	disposition site.			Х	
	Backfill: Does the project involve backfill?		Х		The Project does not include Backfill
16	Provide source of fill, gravel, sand, etc. Include provider company name and				
	address.			Х	
	Remove or affect vegetation: Does the project remove or affect vegetation?				* If the project have more than one area affected, please include
	Location of the area with coordinates in degree format to at least five decimal				the information for every area. Only vegetation removed is weeds growing within the existing
17	digits.				graveled area. Additional gravel was placed to allow for a clean
• •		Χ			surface.
10	Aerial photo map showing the extend of the affected area. Include dimensions.				
18				Χ	
19	Specify volume of vegetation.			Χ	
20	Include pictures or digital images of the vegetation affected and its surroundings.			v	
	Access roads: Does the project required the use of an access road? If you			X	No access roads were needed.
	Access roads: Does the project required the use of an access road? If yes, answer the following questions. If the answer is no proceed to next section				INO decessifuads were needed.
	answer the following questions. If the answer is no proceed to next section		х		
	Location of access road include:				Include the coordinates necessary to define the area, including start
	-Coordinates must be in decimal degrees format, rounded to the nearest 100-				and end.
	thousandth decimal place			1	
21	- Dimension of access road (length, width)			1	
=-	- An aerial photo map identifying the complete footprint			1	
	- Specify if access road is new/existing and temporary/permanent			1	
				x	
i)	1	-	1	173	1

	In 11 11 11 11 11 11 11 11 11 11 11 11 11	1	1		T
22	Describe any additional work to prepare the area (e.g., vegetation/debris removal, grading, widening, excavation, work mat etc).			Х	
23	Detail how materials will be stockpiled and disposed. Specify final disposition site.			v	
	Effect to waterway or body of water: Is the project in, near or likely to affect			^	
	any type of waterway or body of water? Provide information of the dimensions of the project area and the proximity				
24	(distance in meters) to the body of water. Explain the expected and possible changes to the body of water, if any.	Х			Project is located along the coast. No changes are expected due to this project.
25	Provide photos and aerial photo maps of the area and the body of water that might be affected.	Х			See the aerial photo
26	Provide information of the alternatives considered to eliminate or minimize impacts to the body of water.			v	·
	Provide proof of contact with USACE that shows applicant inquire and USACE			X	
27	response. If a permit is required, attach completed application or official permit.			Х	
	Modification of a body of water or wetland: Does the project require dredging, excavation, disposal of material, adding fill material that might result in any modification of a body of water or wetland designated as "waters of the U.S."?		х		No modification required to a body of water or wetland.
28	Provide information of the dimensions of the project area and the proximity (distance in meters) to a body of water or wetland. Explain the expected and possible changes.			X	
29	Provide photos and aerial photo maps of the project area including the body of			v	
	water or wetland. Provide proof of contact with USACE that shows applicant inquiry and USACE		+	X	
30	response. If permit is required, attach completed application and official permit authorization should be included.			х	
31	Include detailed information of the alternatives considered to eliminate or minimize impacts to water bodies or wetlands.			x	
	Does the project alter a watercourse, water flow patterns, or a drainage way, regardless of its floodplain designation?				
32	Hydrologic/hydraulic report from a qualified engineer (submitted and approved by DNER) to demonstrate how drainage and flood flow patterns will be changed and to identify down and upstream effects.			Y	
33	Provide proof of contact with USACE that shows applicant inquiry and USACE response. If permit is required, include copy of completed application or official			^	
	Flood zone: Is the project located in a flood zone, floodway or will it have a			Х	
34	negative impact to the flood zone? ABFE Map of the project area. For maps use PR Planning Board March 23, 2018				
	tool (hppt://cedd.pr.gov/fema/) or latest database. Include the alternatives evaluated to eliminate or minimize the impacts to the				
35	floodplain.		v		
2/	Structure age: Provide the construction date of any buildings or structures within the project.		X		No existing structures were affected in this project.
36	Including those in close proximity to the project. Provide date and information of any prior repairs, remodulation and/or			Х	
37	rehabilitation of the property. Include current and previous use of building or structure.			Х	
38	If a building includes both older and newer sections, confirm which section of the building the work is being done.			Х	
39	Include plans, drawings, blueprints, any architectural documentation available for new construction or substantial improvements regardless of the age of the building or structure.			v	
40	For all buildings (regardless of the age) describe method of repair, changes in				
	materials and include any cleaning methods (if applicable). Provide at least five color pictures of every structure or building, showing the		+	X	
41	four facades and the contextual view. Include additional pictures of architectural details. Also provide pictures of buildings (45 years old or older) on the proximities.			x	
42	Provide an aerial photo map with the GPS coordinates of each structure.			х	
	Ground disturbance: Does the project involve any ground disturbance?				If the project have more than one ground disturbing area, please include the information for every site.
43	Provide a description of the new ground disturbance by giving the dimensions (area, depth, volume, etc.) Include aerial photo map showing the extent of the disturbance with GPS coordinates	Х			Concrete pads were installed to an approximate depth of 2ft - 3ft.
44	Identify utilities in a map. Indicate if any utility will be upgraded, rerouted or replaced.			Х	
45	Indicate the prior/current use of the area to be impacted.			^	
46	Detail how materials will be stockpiled and disposed of. Specify final disposition site.			х	
	Soil Stabilization: Does the project involve any soil stabilization measures?			^	
47	Location with coordinates in decimal degrees format, rounded to the nearest 100-thousandth decimal place.			x	
48	Identify the total footprint of each area with aerial photo maps.			X	
49	Specify the type of soil stabilization (e.g. rip-rap, gabions, piles, etc.).			Х	
50	Detail the excavation proposal.		_	Х	
	Permanent source of air emissions: Generators If a generator will be installed, provide EQB (Environmental Quality Board) permit				Currently these units are being operated under a No Action
51	or copy of completed application.	x			Assurance for Puerto Rico Power Authority for Fuel Consumption and Analysis that was issued on January 31, 2020 with an extension provided on May 18, 2020.
L	1	Λ	1	i .	provided on ividy 10, 2020.

52	If a new concrete pad is required, provide dimensions and construction details.	Х		Multiple concrete pads were installed for tie-down, stair landings, and electrical tie-ins. Concrete pads vary from 2ft x 6ft to 8ft x 8ft with a depth of 2ft to 3ft.
53	If excavation is required to connect to facility, provide details.		Х	
	Permits and other			
54	If the project required a construction permit, include copy or completed application of permit from the PR Central Permit Office (OGPe).		X	Construction is complete. DNER has the construction permit application under evaluation and communications are underway. OGPe provided certification of environmental compliance by categorical exclusion in June of 2019.
55	If the project requires a Municipal Permit from the Autonomous Municipality Office, include copy of the permit of completed application.		x	Construction is complete. No municipal permits identified.
56	Provide copy of any other communications with any regulatory agency, federal agency, local agency and municipality about the project		X	Construction is complete. DNER has the construction permit application under evaluation and communications are underway. Communications with the EPA are also in process.
	NOTES *Hazard Mitigation actions must be reviewed by EHP. Proposed actions must		Prepared by	y: Brian Wolken
	comply with the previously mentioned requirements .	Title: Generation Program Manager Date: 3/10/2021 Contact Information: bwolken@burnsmcd.com 816-782-6001		



Autoridad de Energía Eléctrica

INFORME DE EVALUACIÓN Y SELECCIÓN Solicitud de Propuestas RFP 82695 Mobile Generation Units

INTRODUCCIÓN

El 20 de septiembre de 2017, el huracán María impactó directamente a Puerto Rico, siendo el mayor desastre natural sobre la isla en los últimos cien años. El huracán ocasionó daños en sobre un 80 por ciento de la infraestructura de transmisión y distribución de la Autoridad, dejando a toda la isla sin servicio eléctrico. El área sureste fue la primera zona geográfica que recibió el impacto del huracán y el balance de daños por reparar aún es sustancial, lo que provoca fallos frecuentes y diversos en la red. La Autoridad posee solo una unidad generadora *Frame V* disponible en el este, en la Estación de Hidro Gas de Yabucoa, que no puede suplir la demanda total de la zona, ni servir de resguardo para alimentar el lazo de transmisión del este en caso de falla del sistema eléctrico. La limitación de generación en la zona norte y este del país y la reparación de líneas de transmisión que proveen redundancia al sistema eléctrico requieren atención inmediata.

La Agencia Federal para Manejo de Emergencias (FEMA, por sus iniciales en inglés) autorizó una misión al Cuerpo de Ingenieros del Ejército de los Estados Unidos (USACE, por sus iniciales en inglés), para proveer generación en el norte y este mediante turbinas móviles. Se instalaron temporeramente dos generadores de 28 MW cada uno en la Central Palo Seco y uno de la misma capacidad en el Centro de Transmisión y Estación Hidro Gas, Yabucoa. Los términos de renta del generador de USACE instalado en Yabucoa ya concluyó y el equipo fue removido. El contrato de los dos generadores instalados en Palo Seco está próximo a concluir y la Autoridad necesita la adquisición inmediata de unidades que puedan sustituir los tres equipos rentados pues la red eléctrica aún está vulnerable y en reparación, lo que aumenta el riesgo de apagones. Comprar nuevas unidades generatrices se convertirá en una economía, pues el costo de renta de las tres unidades provistas por USACE es de unos \$4.5 millones mensuales y se estimó el costo total de compra en casi \$58 millones por tres unidades de similar capacidad, incluyendo equipos auxiliares e infraestructura.

EL 29 de agosto de 2018, la Junta de Gobierno de la Autoridad de Energía Eléctrica de Puerto Rico mediante la Resolución 4640, autorizó la adquisición de las tres unidades generatrices portátiles mediante el proceso competitivo de RFP, en conformidad con la Sección 15(2) (f) de la Ley Núm. 83.

PROCESO

El 5 de septiembre de 2018, la Autoridad de Energía Eléctrica inició el proceso de Solicitud de Propuestas 82695 para la adquisición de tres unidades generatrices. Se invitaron a través de la plataforma electrónica PowerAdvocate© a las compañías Siemens Energy (Siemens), Pratt & Whitney (PW) y General Electric (GE), tres manufactureros de turbinas en configuración móvil, que cuentan con los rangos de generación requeridos.



Comité de Evaluación Recomendación Adjudicación RFP Adquisición de Tres Unidades Generatrices Portátiles Página 3 de 7

Se autorizó a los manufactureros a participar a través de un representante autorizado. Para efecto de este evento, un representante autorizado es una empresa que tiene un contrato con el fabricante para la representación exclusiva de sus equipos. Por tanto, se requirió que de interesar conceder acceso a este evento a un representante exclusivo/autorizado, el fabricante deberá solicitar acceso a este y proporcionar copia del contrato o declaración jurada donde establece la relación contractual de negocios como evidencia. A tales efectos, recibimos declaraciones juradas por parte de GE, identificando su acuerdo comercial con RG Engineering, Inc. (RG) y PW indicando su acuerdo comercial con ARG Precision, Inc. (ARG)

El 24 de septiembre de 2018, cerró dicho evento y se recibieron propuestas por parte de las siguientes compañías:

- 1. Siemens Energy, Inc.
 - 2. RG Engineering, Inc.
 - 3. ARG Precision, Corp.

Estas tres compañías fueron evaluadas de conformidad con los criterios establecidos en el RFP, los cuales se mencionan más adelante.

EVALUACIÓN Y ANÁLISIS DE LAS PROPUESTAS

Para la evaluación de las propuestas, Principal Oficial Ejecutivo, José F. Ortiz Vázquez, designó mediante memorando con fecha del 24 de septiembre de 2018, un comité evaluador (Comité) compuesto por los siguientes funcionarios:

Miguel A. Del Valle Morales División de Ingeniería y Servicios Técnicos Directorado de Generación

José M. Cruz Pérez División de Ingeniería y Servicios Técnicos Directorado de Generación

Félix A. Hernández Caban Directorado de Asuntos Jurídicos

José A. Roque Torres Directorado de Finanzas

Natalia Martínez Lugo División de Suministros

Además, el Comité contó con la asesoría de María V. Mercado Rondón de la División de Protección Ambiental y Matt Lee de Filsinger Energy Partners. Las propuestas fueron

19 CAM

Comité de Evaluación Recomendación Adjudicación RFP Adquisición de Tres Unidades Generatrices Portátiles Página **4** de **7**

Price Proposal (60 points)

PREPA will evaluate the proposals based on the lowest all-inclusive price submitted by the proponent. Part of the evaluation may include analysis of the cost assuming some level of unit dispatch. This evaluation may or may not include incorporating the cost and performance parameters in a system dispatch model to determine PREPA's least cost alternative.

Units Pricing:

- a. Shall submit a price per unit (including all its BOP equipment and accessories)
- b. Shall provide an installation price per unit, with all necessary equipment, materials, labor, testing, and commissioning
- c. Shall provide price for Operation and Maintenance as required in this document

Experience and Capacity (15 points)

Proponents shall demonstrate experience and success in fabricating, installing, testing, and commissioning mobile gas turbines. Proponents that demonstrate all or a portion of the proposed units can be operable in less than specified in Section 2.1 <u>Schedule of Deliveries and Installation</u> will be favored compared to those who need more time, or whose responses are vague.

Offeror's Experience:

- a. Shall submit an abbreviated history of firm
- b. Shall provide evidence of applicable experience and performance in at least two related scope projects within the past five years, and references.
- c. Shall provide qualifications and resumes of experienced key personnel (project manager, engineers, supervisors, etc.) of the proponent with at least ten (10) years of experience in similar projects.
- d. Shall provide qualifications and resumes of experienced key personnel (project manager, engineers, supervisors, etc.) of the installation subcontractor (if any) with at least five (5) years of experience in similar projects.

Schedule of Project Delivery:

a. Shall provide a proposed project schedule based on continuous work with key and critical tasks.

Approach and Methodology (15 points)

Proponents that outline a clear and straightforward approach to providing fast track generation projects will score higher, than those that do not. Proponents shall identify key goals and objectives, and methods for providing the facilities described herein or exceeding these goals. Proponents shall explain how they will be organized to effectively deploy

Comité de Evaluación Recomendación Adjudicación RFP Adquisición de Tres Unidades Generatrices Portátiles Página **5** de **7**

support for this project clearly identify key personnel responsible for implementing the project.

Work Plan:

a. Shall submit a description of the proposed working plan, including working methods, logistics, list of resources (manpower and equipment), and subcontractors, if any.

Compliance with all Applicable Federal, and Puerto Rico Regulations (10 points)

Proponents who demonstrate compliance with all applicable federal and Puerto Rico regulations. Adherence to strong ethical and integrity practices and unequivocal commitment to solid administrative practices is essential for PREPA. Understanding of federal and local requirements is essential and will be highly considered.

EVALUACIÓN TÉCNICA DE LAS PROPUESTAS

El proceso de evaluación de propuestas efectuado por el Comité, en conformidad con los criterios establecidos en la Sección 3 <u>Selection Criteria</u> de este RFP, requirió el análisis individual de cada propuesta para determinar el cumplimiento de los proponentes. Además, se evaluaron los requisitos para el alcance de trabajo, según indicado en la Sección 2 <u>Scope of Services</u> y cualificaciones de los proponentes requeridos en la Sección 4 <u>Proponent Requirements</u>, Inciso 4.2 <u>Required Qualifications of Proponent</u>. Del análisis realizado se incluye como anejos lo siguiente:

- Performance Proposal En esta tabla se resume las capacidades de los generadores incluídos en cada propuesta. Esto incluye la capacidad de generación en mega watts (MVV) utilizando diésel y gas natural, tiempo requerido para alcanzar esta capacidad y heat rate de cada modelo propuesto.
- Price Proposal Esta tabla indica los precios de cada proponente por generador, su instalación y costos de operación y mantenimiento por los primeros cuatro años.
- Comparison Model Se utilizó una hoja de cálculos en Microsoft Excel para comparar las propuestas en termino de Net Present Value (NPV), Equivalent Uniform Annualized Cost (EUAC) y Levelized Cost of Energy (LCOE). La evaluación se realizó con una proyección de 20 años, utilizando diésel como combustible y con factores de capacidad de 25% y 5.7% (500 horas). Para detalles adicionales ver documento Comparison Model Explanation.
- Price Comparison Para facilitar la comparación de precios, se tabularon los resultados del Comparison Model y se convirtieron los resultados a la escala de 1 al 5, según requerido en la Sección 3.1 <u>Scoring Criteria</u>. Utilizamos los resultados del factor de capacidad de 5.7% porque el permiso requerido es el de fuente generatriz

NO THE

de emergencia emitido por la Oficina de Gerencia de Permisos (OGPe) y la Junta de Calidad Ambiental (JCA).

 Scoring Table – Esta tabla muestra las puntaciones provista por el Comité a los proponentes con los resultados obtenidos.

Evaluación de Proponentes:

1. RG Engineering, Inc.: La propuesta presentada por esta compañía cumple con todos los criterios establecidos en el RFP. Proveyeron una Declaración Jurada que establece su relación contractual con GE y los autoriza a participar del evento como representante exclusivo de dicha empresa. La evaluación de su capacidad financiera la realizó el representante del Directorado de Finanzas, quien determinó que la compañía tiene la capacidad para cumplir con el financiamiento de este proyecto de acuerdo con la información provista de Camino Group, su compañía matriz. La evaluación de los representantes de Generación indicó que esta propuesta cumple con el alcance técnico requerido en este RFP.

El precio ofrecido por el proponente por el suplido e instalación de las tres unidades fue de \$60,200,100.

2. ARG Precision, Inc.: Esta compañía presentó una propuesta que cumple con todos los criterios incluidos en el RFP. PW suministró una declaración jurada en la que certifica su relación contractual con ARG y le autoriza a participar del evento como representante exclusivo de sus equipos. El representante del Directorado de Finanzas evaluó su capacidad financiera a base de los estados financieros de Mitsubishi Heavy Industries Group, compañía matriz de PW, provistos por ARG. Además, esta compañía suministró un compromiso de financiamiento por parte Bostonia Partners con el cual financiaría dicho proyecto en conjunto con PW. En esta se demuestra que la compañía tiene la capacidad para cumplir con el financiamiento del proyecto. La propuesta cumple con los requisitos técnicos del RFP, basado en la evaluación de los representantes del Directorado de Generación.

El precio ofrecido por el proponente por el suplido e instalación de las tres unidades fue de \$57,897,492.

3. Siemens Energy.: Esta propuesta cumple con todos los criterios establecidos en el RFP. Se evaluó la capacidad financiera de Siemens a base de la información provista y se determinó que posee el capital para cumplir con el financiamiento del proyecto, según evaluado por el representante del Directorado de Finanzas. La propuesta también cumple técnicamente con lo requerido en los documentos del RFP, conforme a la evaluación realizada por los representantes del Directorado de Generación.

A FIFE WAST

El precio ofrecido por el proponente por el suplido e instalación de las tres unidades fue de \$94,999,998.

DETERMINACIÓN

Luego de evaluar las propuestas a base de los criterios de evaluación, según la Sección 3 Scoring Criteria, la propuesta de ARG obtuvo la mejor puntuación. Además, esta propuesta cumple con las especificaciones, términos y condiciones establecidos en el RFP 82695. El Comité, en reunión el 2 de octubre de 2018, seleccionó por unanimidad a la compañía ARG Precision, Corp.

Comité Evaluador:

Miguel A. Del Valle Morales
División de Ingeniería y Servicios Técnicos
Directorado de Generación

Félix A. Hernández Caban Directorado de Asuntos Jurídicos José M. Gruz Pérez

División de Ingeniería y Servicios Técnicos Directorado de Generación

> José A. Roque Torres Directorado de Finanzas

Natalia Martinez Lugo División de Suministros

RFP 82695 MOBILE GENERATION UNITS PERFORMANCE PROPOSAL

QUESTIONS		Siemens Energy, Inc Submitted: 09/24/2018	ARG Precision Submitted: 09/24/2018	RG ENGINEERING, INC. Submitted: 09/24/2018
Guaranteed net unit output (diesel) @ specified conditions without water or steam injection	MW	36.6	22,583	28,643
Guaranteed net unit output (NG) @ specified conditions without water or steam injection	MW	38,2	23,842	30,021
Unit minimum load for continuous operation	MW	0.0		Unlimited
Time from shutdown to guaranteed net unit output	minutes	6.3	10	8
Unit Heat Rate (diesel – LHV) Assume 18,646 BTU/Lb energy content @ guaranteed net unit output	BTU/KW-hr	9038.6	9,759	6,393
Unit Heat Rate (NG – LHV) Assume 21,414 BTU/Lb energy content @ guaranteed net unit output	BTU/KW-hr	8894.9	9,574	9,246
(1) If energy price varies with output, provide data related to this varies varies with output, provide data related to this varies varies varies with output, provide data related to this varies var	ariation. Provide	this variation. Provide output vs. Energy Price curves if applicable.	if applicable.	



RFP 82695 MOBILE GENERATION PRICE PROPOSAL

ITEM		ARG Precision Submitted: 09/24/2018	RG ENGINEERING, INC. Submitted: 09/24/2018	Siemens Energy, Inc Submitted: 09/24/2018
Price per unit (including all its BOP equipment and accessories)	unit	\$ 17,995,708.00	\$ 16,952,250.00	\$ 29,881,685.00
Installation price per unit, with all necessary equipment, materials, labor, testing, and commissioning	unit	\$ 1,303,458.00 \$	\$ 3,114,450.00	\$ 1,784,981.00
Price for Operation and Maintenance as required in 2 y	2 years	\$ 12,946,025.38	19,065,550.00	\$ 14,948,273.00
this document	first addt'l year	\$ 4,580,000.00	\$ 8,102,240.00	\$ 6,116,789.00
	ear	\$ 4,720,000.00	\$ 8,530,320.00	\$ 5,418,714.00



COMPARISON MODEL EXPLANATION

Introduction

PREPA received proposals to provide mobile generators and associated equipment from General Electric, Siemens, and Pratt & Whitney. The proposals were in response to a Request for Proposals (RFP), where PREPA requested pricing for equipment, installation, operations and maintenance (O&M), and major maintenance. As part of the evaluation process, PREPA Staff developed a high-level Alternatives Comparison Model (Model) to evaluate the relative economic merits of the proposals. The Model was developed in Microsoft Excel and was designed to allow for a side-by-side comparison of the options in terms of Net Present Value (NPV), Equivalent Uniform Annualized Cost (EUAC), and Levelized Cost of Energy (LCOE).

The Model is a "high-level" annual cost-based model which means that certain assumptions have been simplified to provide a summary level comparison between proposals. For instance, the model assumes full year availability, the model is pre-tax, and availability is not adjusted to account for major maintenance events.

Model Structure and Functionality

The Model was structured to provide the user with the ability to vary key inputs and evaluate the relative impacts to project results. The single, Microsoft Excel-based model has three "worksheets" that provide for fuel and O&M calculations, capital costs, and financial results. Key model inputs are summarized on a worksheet entitled "Inputs&Results." This worksheet also presents Project results in terms of NPV, EUAC, and LCOE. The following is a brief overview of the Model's worksheets:

- Inputs&Results Key model inputs are consolidated on the Inputs&Resultss worksheet to provide a single location to support analysis of various scenarios. The worksheet allows the user to vary the term, net capacity, capacity factor, availability, starts, heat rate, fuel assumptions, escalation assumptions, major maintenance costs and timing, and annual 3rd-party O&M costs. The Model is also provisioned to allow for sensitivity cases related to changes in capital costs, O&M costs, and major maintenance. The Inputs&Results worksheet provides a summary of calculated results.
- O&M The O&M worksheet calculates the annual operating hours based on the assumed capacity factor, as adjusted by availability. Annual operating hours are then used to calculate the net annual generation (MWhrs) and annual fuel consumption and costs. The proposals' included 3rd-party O&M costs, which are presented on the O&M worksheet on an annual basis. The timing of major maintenance events are based on operating hours, and the O&M worksheet calculates the year in which major maintenance events occur. The O&M worksheet is provisioned to include escalation.
- Evaluation The Evaluation worksheet includes capital and installation costs (year one), and summarizes all operations and maintenance related costs as calculated on the O&M worksheet. The sum of these costs are used to calculate the NPV and EUAC of each proposal. Please note that the EUAC represents a levelized cost that would result in the calculated NPV. The Evaluation worksheet also allows the user to estimate the LCOE of



each proposal. The LCOE calculation is a manual calculation that requires the user to use Microsoft Excel's "goal seek" function to solve for an energy value that results in a NPV of zero. The results calculated on the Evaluation worksheet are linked to the Inputs&Results worksheet.

Changeable inputs to the model are generally coded in blue text. Calculated values are represented in black text. Global changes to capital costs, O&M, major maintenance can be performed on the Inputs&Results worksheet under the section entitled "Sensitivities."

Evaluation Results

PREPA's evaluation team established base-case assumptions and a sensitivity case to evaluate the proposals. The following table provides a summary of base-case assumptions.

Parameter	Base-Case	Comments
Evaluation Term	20 Years	
First Year	2019	Simplified to assume full year
Capacity Factor	25%	
Availability	95%	
Fuel Supply	No. 2 Fuel Oil	
Fuel Heat Content	139,000 Btu/gal	A STATE OF THE PARTY OF THE PAR
Fuel Costs	\$94.75/bbl	Based on PREPA's August 2018 stored fuel value
Escalation	2.5%	3 rd -Party O&M costs were not escalated
Discount Rate	8%	
Heat rate curve	100% load	Assumes emergency conditions favor full-load operation.

The PREPA evaluation team also performed a sensitivity case for each proposal, where the Capacity Factor was reduced to 5.7%. This capacity factor is approximately 500 operating hours per year, and is reflective of a standard air permit's operating limit for emergency generators.

PREPA staff evaluated each proposal in terms of NPV, EUAC, and LCOE. Each Proponent's heat rate, net capacity, O&M, and major maintenance costs were incorporated into the model and evaluated against the base-case and sensitivity case assumptions discussed above. The following table provides a summary of these results.

Proponent	Net Capacity	NPV	EUAC	LCOE
Pratt & Whitney	22.6MW	(\$159,111,631.87) (\$84,127,900.03)	(\$16,205,871.16) (\$8,568,612.44)	\$0.2800 \$0.6494
General Electric	28.6 MW	(\$190,064,052.57) (\$104,038,111.54)	(\$19,358,443.57) (\$10,596,511.46)	\$0.2637 \$0.6332
Siemens • 25% Capacity Factor • 5.7% Capacity Factor	36.6 MW	(\$219,674,008.21) (\$112,995,213.88)	(\$22,374,282.96) (\$11,508,812.12)	\$0.2386 \$0.5382



Please note that the NPV and EUAC results are cost-based, and are therefore negative values. As reflected in the table above, a higher capacity factor results in lower NPV and EUAC due to increased fuel and major maintenance costs. This contrasts with a reduction in LCOE for higher capacity factors, as the costs are "spread-out" over increased annual generation.

Overall, the analysis favors the Pratt & Whitney proposal, as it has the highest NPV and EUAC. These results are largely correlated to lower capital and installation costs of the Pratt & Whitney proposal. These units are also the smallest units. On an LCOE basis, the Siemen's units have the highest net capacity and lowest heat rate, with results in the lowest LCOE.



In the Real of the Party of the

Bid Proposal by Pratt & Whitney	itney						Suitary proprietary a community	4-0ct-18
Project Summary			Project Results			Sensitivities		
Proponent/Bidder Project Initiation		Pratt & Whitney	PREPA Discount Rate 2019 PREPA WACC		8.0%	8.0% Dev + EPC-related Capital Costs 8.0% Operations & Maintenance		%0
Evaluation Term (<=50)	Years	2	20 Net Present Value	NPV	(\$84,127,900.03)	(\$84,127,900.03) Major Maintenance Costs		%0
Net Capacity	MW	22.58	22.583 Equivalent Uniform Annualized Cost	EUAC	(\$8,558,612.44)			
			LCOE \$/kWhr (2018\$)	See Eval Tab	\$0,6494			
Project Assumptions		(Changeable inpu	Changeable inputs shown in blue font)					
Operating Assumptions			Capital Cost			Operations & Maintenance Costs		
Project Initiation	Year	201	2019 Initiate & Develop	Units/Notes	Cost	O&M Expense	Escalation?	Rebuild
Refurbish Alternative			Purchase Price	49	\$17,985,708	Year 1	No	\$4,445,000
Capacity Factor	%	5.7%	Spare Parts	69	\$0	Year 2	No	\$4,445,000
Availability	%	95.0%		8	\$1,303,458	Year 3	No	\$4,580,000
Annual Starts		5	50 Subtotal-CapEx		\$19,299,166	Year 4	No	\$4,720,000
Heatrate	Btu/kWhr	9,759	(D)			Year 5+	No	\$4,720,000
Fuel Heat Content	Btu/gal	139,00	139,000 Major Maintenance					
Fuel Costs	\$/ppi	\$94.75	5 Maintenance Intervals		Cost	Major Maintenance		
			Gas Gen Hot Section Inspection		\$3,507,500	ш	Starts	Hours
Financial Parameters			Major Shop Inspection		57,187,500	Gas Gen Hot Section Inspection	0	12,500
Escalation			Major Overhaul (Class C)		30	Major Shop Inspection	o	50,000
First Year		2018			80		0	0
Operations & Maintenance		2.5%	Maintenance Category 5		80	Maintenance Category 4	0	0
Major Maintenance		2.5%	91			Maintenance Category 5	0	0
Fuel		2.5%	1/2					
Revenue		2.5%	92					
Weighted Avg Cost of Capital		8.0%	29.					

Drop List Yes No

ME
Jan.

	The Generation Compartison Model Topocal by Pratt & Whitney Com-			- 0	, c	1	* 0	- 6	ě		7 1	ī,	4,0	# A	13 S	n ii	× jį	Ą	7 1	4 8	n K	± g	A
Operating Costs	No.			7.0	10	2 10	07 70	474	70	101	101	101	10	101	ğ	63	10	707	74	*07	6	10	NO
Output	-		Si			0	21231 15212		NOTE TO	arter.	30,712	16712	1804	20,720	20,712	20,712	Sept.	mrm.	20,000	20,712	28742	200	227,00
Fuel Consumption	THOSE SEL		27,500,12	71326.17	24	55	113623	+		17,907.11	17,307.11	17300.11	17,356,17	17,007,11	12,000,11	17367.11	17,256,17	17,907.11	1730711	17,960,11	17,956.17	17,907.11	1730711
Yotal Fuel Costs	5		S G.TRUI	SASS S GLYBOLET	244 S BARRASS	s exchange s executes a secretary s sectioning s		en s parte	2,000,0 \$ pice.	mond & doctor	the state of	E S MOSE	TOWNERS S .	t manan t	CLIMATERS S	D3000000 \$	G-endonesia	s general	5. (2,504,794.98)	HINDONENS S DESCRIPTOS DESCRIPTOS CONTRACTORS CONTRACT	\$ 9453,504.00	\$ (070,4020)	5 (2,346,237.8
Operations & Maintenance 3rd-Party Contract	ontract		3																				
Year 1	**	4,445,000.00	e 5 paresponding 5	1000 5	**			*	** *		**				**				*			**	
Year 2	**	4,441,300.00		- S peasoned	2 00	**		**	**	**		**	**	**		**			*				
Year 3	**	4,382,000,00			S (STREET S -	2 300	45	40	**	**			*	97	,						*		1
Year 4	**	4772,000.00			**	· S HATTERDOODERS S	\$ 1001	*	**	*			**		*			*	*	*			
Year 5+	**	4,725,000,00				**	. 5 HTTEGOOD	OR 5 HATHOR	ATTROODERS \$ NATIONALISES \$ NATIONALISES \$ NATIONALISES \$ NATIONALISES \$	D0.000 S 14,726	1,000,001 5 (4.3		S INCREASED S INCREASED S INCREASED S INCREASED S INCREASED S INCREASED S	C720,000,000, 5	14,729,000,001 S	RETTO DOCUME S	(4,775,000,001)	1,000,000,000	\$ (ACTRECODEDE S	5 putto application 2	\$ (4.73g.000,00)	\$ (4,720,000,00)	S HUTSDADGING
fetal 3nd-Party O&M Centract Costs			5 (4,445,00	TOTAL S (MANAGED	100'08578 5 NOTE	\$ Interchanges \$ (4,445,040,041) \$ (4,720,000,04) \$		001 \$ HUZBOD	2001 \$ 14720	OCCUP \$ 14724	CH 2 2000000	PERSONAL S PA	. 2 000000000	4.730,000,000 \$	(AZZDZOCON S	14,720,000,000 S	94,720,500,00g	\$ (4,719,000,00)	\$ 14,725,000,000	HITTERDAD S HITTER	\$ (4,775,000,00)	\$ (4720,000,00)	14,720,000 t
Major Maintenance Costs																							
Gas Gen Hot Section Impection	**	1,507,500.00	**		**	**	**	**	**	*		**	*	54	10		1			**	,	*	
Major Shop Inspection	**	7,317,300,00	* *	**		** *	**	*	44	**			**			** .	,		+	+			
Major Overhauf (Class C)	**	+	2.2		**	**		45	** .	**		**		**			*		*	•			
Maintenance Category &	**	+	* *	**	6.9		**	**	**	**	**	**	**			**				*	**		
Maintenance Category 5	**		**	**	**	*	**	*	**	**		**	**							**	45		10
Total CapEx and Major Maintenance Costs			**	* .	**	5 -	5 .	44	**		*	**	**	**		**	+						**

	Americans	offs. Supplementing Supplementing New York Properties New York Prope	ian lee Hol Solds huarder Mary Yare Interested Mary Comman Disc O. Malmerana Christiny 4. Malmerana Catagoy 5.	Das See Hochelige HaperChin Maler Perg Hamerlee Maler Chinese (Strau C) Maleries Carpery F
		25040	*****	70070
	4*8655	20021 20021 20022 200200000000000000000	20000000000000000000000000000000000000	
	E-858 098	80000	00000	***
	8-955 385	46000	00000	00000
	#"55% ESS	80000	0.000	*****
	0 10 10 10 10 10 10 10 10 10 10 10 10 10	00000	00000	****
	0 .00 mm	60000		22111
	A-553 353	06900		0 2 0 0 0
	ere see a	00000	60908	0.0000
	u. 255 444	00000		
	R and and	00000	****	
		6 6 6 6 6	00000	00000
		0.0000	0.0000	00000
		0 0 0 0	6000	0 0 0 0 0
		0 0 5 0 0	******	
		86880		
100 100 100 100 100 100 100 100 100 100		00000		00000
	In all the second	0 4 4 4 4		00000
T-188 555 9000 0000 0000		00000		
		00000	0000	
1 258 221	1.202 222 1.202 222	accua	80000	

Lyck of a gr

ne salo Obie Generator Cempanace Vode A Proposal by Peet & Walney			";	Ī	- 1	į	F	- 4	-y	F	1	1	İ			O (E	1	44	* 1	, and	Ā
Purchase Trice	\$ 17,986,74.08	\$ 4028	9	** *	+		,		***		***	***		***		***			AN AN	1 1	11.0
Commission of Co	5 13014000	S CLICLES S			***	((* *	d M	9 to											
abtentis-Capita		\$ (19,299,166) \$	5 . 3	4 .	*		\$.	5 .	5 .		4	44		5 .	* -			*	**	11	
Southerstockers Total Host Cotts Total And Gotts Total And Water Management Cotts Total Cotts and Water Management Cotts		s pursum s	S (LTADADA) S	(4,500,000) 5 (4,500,000) 5	(1,572,530) 5 (4,720,000) 5	(Littlesking 5 (KZZQLDD) 5.	ILYMBER S HAZBERS S	(2016,841) \$ (4,735,000) \$	2 (200,200.) 5 4,720,000 5	R.118.946 S (A.718.000) S	G.177,8481 S H.720,0001 S	R,720,000 5 P,720,000 5	(LINEARY) S (ATRACO) S	(LINEAR) S (LINEAR) S	(1,403,559) 5 (4,700,600) 5	GASTAZS S (4,736,000) S	(C. C. C	(1,541,777) S (4,720,000) S	(2,4834,530) \$ (4,720,030) \$	(1,712,427) 5 (4,720,600) 5	(A,780,238) (A,730,000)
Tetal Operating Cedts		\$ BUTWEYS \$	\$ INTERVAL S	18.407,159; \$	(4.352.eps) \$	\$ \$55'515'\$ NEWSON &	\$ (Bet/867)	\$ (120°30'3)	Kanaca &	\$ (section, 5)	Kantasa s	8 (612,896,8)	(7,000,000) S	D'ASSESSE S	0,123,358) S	CHATES ?	(7,234,750; S	0.341,727 \$	Patricial S	0,432,427 \$	(7,500,23s)
Testifoen		s (metawise) s	s proporer s terriori	\$ (est/ce/s)	MARCHAE S	(453,558) 5	(6,633,043) S	\$ (136,843) \$	S ESCRETA	N.FEL. 546 5	18,310,3681 S	(K,946,215) 3	S Gustania S	S (mercu'd)		\$ (525,772,5)	2 jacquetry & jeze,res, 5	Champani s	\$ (ממינעינו)	S (CONTON'O)	D.500,238
Solvetier Demonstra 100 M. Demonstra 100 M. Demonstration (100 M.	DESCRIPTION OF CHARLES AND CHA	5 (1394,612) 1		S ktrefessfel	s kropecji s kropecji s kropecji s kropecji s kropecji	Research 5	S (CLEARCE)		S KUTEKEN S KUSTEKN S KUSTEKNI	(CHES)	paratus s	१ प्राप्ता १	RESERVED S RESERVED S (ASSERTED) S		DESERBITE S	posson 3	insessary 5		MAGRIE S (MAGRIES S	postacio s	IZIN'888'NI
eartherd Spots of Dames ACTE. This receives a gent-rest to and 1907 to David by recomplicitie parameters (CCC Accessed on Action 5. Spots 5. Orders Lowery Spots of Spots 5. Orders	Zera by serving ICDS parameter Systems 5 Clients Nation	\$ 500 \$	\$ 500 \$	\$ 57.0		\$ 17.0 \$ 57.0 MADE MADE	2.75 S SO	2 7.2 serums	0.79 S	2 ma 10,702,00	0.00 E	\$ 220 10/10/20	\$ 120 5	\$ 252 \$ 107517,00	2 55 5 14,741,485	534 S 10,712,106	256 5- 16,712,336	45	2 521		108
Tetal threeten		S SPROUCE S	5 1311,551 5 6.272,678 5	7,401,540 5	\$ 100 MAY \$	\$ 445,000,5 (4,475,600,5	8,085,790 S (6,893,642) S	KANATH S	S SECURIS S		2 213(127)	S TREATS S	2 1234,004 S	3,285,945 S (7,858,917) S	5,425,459 S	10,015,056 5 (7,177,125) 5	18,229,322 S (1,238,738) S	(1,342,205 \$	\$ 600,000,000 (7,000,000) \$	DAMAS S	11,399,431
Difference		\$ (225,225,23) \$		1,004,601 5	1,086,388 \$	towns 5 starts 5	1,356,750 \$	1535.538 5	\$ 1589851	2 225,042	2,001,740 \$	S MALEST S	23MUTH \$	233,007 \$	1,711,665 5	1,225,129 3	2 000000	s man s	3206,348 5	2,600,967 5	3,899,193
į	1000																				



Bid Proposal by Pratt & Whitney	Bid Proposal by Pratt & Whitney						4-0ct-18	4-0ct-18
Project Summary		1	Project Results			Sensitivities		
Proponent/Bidder	ME.	Pratt & Whitney	PREPA Discount Rate 2019 PREPA WACC		8.0%	8.0% Dev + EPC-related Capital Costs 8.0% Operations & Maintenance		%0
Evaluation Term (<=50)	Years	2	20 Net Present Value	NPV	(\$159,111,631,87)	(\$159,111,631.87) Major Maintenance Costs		9%0
Net Capacity	WW	22,58	22,583 Equivalent Uniform Annualized Cost	EUAC	(\$16,205,871.16)			
			LCOE \$/kWhr (2018\$)	See Eval Tab	\$0.2800			
Project Assumptions		Changeable inpu	(Changeable inputs shown in blue font)					
Operating Assumptions			Capital Cost			Operations & Maintenance Costs		
Project Initiation	Year	201	2019 Initiate & Develop	Units/Notes	Cost	O&M Expense	Escalation?	Rebuild
Refurbish Alternative			Purchase Price	69	\$17,995,709	Year 1	No	\$4,445,000
Capacity Factor	%	25,09	Spare Parts	69	\$0		No	\$4,445,000
Availability	%	95.0%		69	\$1,303,458	Year 3	No	\$4,580,000
Annual Starts		40	50 Subtotal-CapEx		\$19,299,166	Year 4	No	54,720,000
Heatrate	Btu/k/vhr	6,759	O.			Year 5+	No	\$4,720,000
Fuel Heat Content	Btu/gal	139,00	139,000 Major Maintenance					
Fuel Costs	\$/bbi	\$94.75	5 Maintenance Intervals	27	Cost	Major Maintenance		
			Gas Gen Hot Section Inspection		\$3,507,500	\$3,507,500 Event Intervals	Starts	Hours
Financial Parameters			Major Shop Inspection		\$7,187,500		0	12,500
Escalation			Major Overhaul (Class C)		80	Major Shop Inspection	0	20,000
First Year		2018	8 Maintenance Category 4		20	Major Overhaul (Class C)	0	0
Operations & Maintenance		2.5%			SO	Maintenance Category 4	0	Q
Major Maintenance		2.5%	98			Maintenance Category 5	0	0
Revenue		2.5%	2 42					
Weighted Avg Cost of Capital		8,0%	92					

Drop List Yes

yor
fen
FIRE
ngl.
In

Section Sect	Operations & Maintenance Mobile Generation Comparison Model Bid Proposal by Prati & Whitney																						
19 19 19 19 19 19 19 19		A		100		J			H	3000	100	2007	1001	ij	H	100	Ħ	100	ij.	Ĥ	Ä		
March Marc	Operating Losts	Sec.		2,041					2,006	1001	1,041	2,002	108	2,002	2,083	2,001	2,094	17011	1,000	2,000	2,038		2,083,
Continue Output	Intelligen		大学					GTES	1004	40,384	40,000	44,113	45,344	44,384	46.354	O.III	48,384	26.504	44,354	10.00		46.564	
Controlling	Fuel Consumption	175,000 385,0		PLEASE.					28,255,22	28,528.54	74,530.54	PESSEN		78,2255.54	M.SDESA	7150034	78,755.13	78,530.94	26584	TASHS4	38,755.02	П	78,520.54
Company of the control of the cont		25		\$ 0,427,701,011	1 S (7,000,003 at	S GESTELLA	5 (8234,209,80)	13	S GLOSSLOOTATI	S RESTRICTS	CONSTRUCTOR S		\$ 043750755740	NAME OF STREET	\$ (carecteogot)	2 19234,408,041 5	ascental s	ATTORESM 5 (1,000,000,00,00	S RITHERINE	throughth ;	3	00,000,00
Common C	Operations & Maintenance 3rd-Party Con	tract	2																				
Company Comp	Year1	**		-			*	*		*		*		**	**				**	**			
Companies Comp	Year 2	2 4,442									*	**	40	**	**	**	**		**		**		+
Column C	Year 3	357 5		*	**		*	**	**		*	**	**	**			**		**	*	**		+
1	Year4	5 4720				**		49	*		,	44	*	**	**	**	**				**		
	Fran St	2 4038		*	*	*	*	5 64,725,000,000	\$ 14,730,000,301	5 (8.720.000.00)	RATEGRADE S	14,720,000,000,5		-13	(4,720,000,000 S		- 1	4,730,000,001, 5	14,730,200,001 \$	14,720,000 to 1	HAZEGOGGG \$	PATRI	N.720,000,000
	Tetal 3nd Pamy O&M Contract Costs			\$ (4,445,000,00	1 5 4,445,000.00	S HAMPBOOD	4.236.000.000	**		S (N.750,000,00)	: ideappropries	AUXIOCOC S	H.TTM.SOS.SCI. S.	14,73c,000,000 \$	(4.71s.coc.bc) \$	4,730,000,001 \$	4.720,000.00 S	ATTOMORPH S	H.726.000.001 S	KTTCHOODER S		1570	1000000
	Major Maintenance Costs																						
	Gas Gen Hot Section Impection	5 3,000								S (ALIMATES 28)		*				S SECTION 2						1	person
	Major Shop Impection	\$ 130		**	**	*	*		*	,		+		**	**								i
	Major Overhauf (Class C)	44		*	*	**	*	**				L	*	*	44				**				ì
	Maintenance Category 6	40	*	**	*	*	*	*	*	,		*		**	**	1			**		**		4
	Maintenance Catecony 5		*			*	-		*			*	4.	*	4 4	*	4	200			**		
Column C	Total CapEx and Major Maintenance Costs													**		HADSIDAR S	1						granters :
Comparison Com																							
Column C	Tripress			ā				5		Ĥ	Ø	R	Ñ	R	-	R	B	Ř	ň	Ä	A		五
Column C	Denstors									**		-		* 1			-	2	-	700	* 1		"
2	Condition Constant States		260	Sept.						200000	PAGE AL	PATTER	2002.30	TOTAL AL	THREE TH	27042.60	10000	acaton:	THEFT	200000	apret as	R	100
Learners 157 157 157 157 157 157 157 157 157 157	Consistent Nation		R	N. S.						2000	40000	40000	30000	350.00	Napado.	Name of	料説	2,000	20 00	10000	20000		0000
	Operation & statements		141	142							121	1289	3%	CHI	1345	400	140	2112	2,413	251	130		128
Male Melentenses	May Markeyers		55	51							10	35	55	33	33	100	11	11	11	99	13		88
	Major Maintenance																						

	ment of the control o	Dent Enterpreter	<u>Vaintenance</u> vets	Sa San Her Saction Inspection When Stee Inspection	Metr Overhalf (Design	Matematic Calabry 2 Matematic Calabry 2		Maior State Impaction	Major Dechad Ideas O	Mahmuna Cimpry S	Ges Sue Het Seichen Immeditie Maker Sone Emperior States Comman (Cara C Mehrerman Category 4 Mehrerman Category 5
	**	n Sáh	New	123	SOCOODET 6	5 1000000	1	2 10000000	2 10000000	s tonocoo	****
				9.6		0.0			0 4		8 8 9 9
				8 6		0.0	0			6	
	17591	559		0 0	a	0 0	13		00	0	
	D . 22 S.	555	13	00		00		0.0	0.0	0	****
	M . V cont	555		00	a	0.0		. 0	0 0	B	
				0 0	0	00	*		g p	9	60000
				H 10	6	0 0	*	y 45	a a	D	навке
				0 0	19	0 0			0 0	in in	
				0 0	ts	0.0	,		0.0		
				0 0	0	0.0				e e	
				0 0	0	00			6 47	0	****
A COLOR OF THE COL				0.0	0	00			0 0	0	
				4 0	0	0 0		. 0	0 0	0	
				9 0		0 0			0 0	a	
				0 6		0.0			0 0	o	00000
4.4488 888					6		4		o 10.		
Black house over the				0 %			à		0 10	4	
			13	0 0	10.1	n 19			0.00		
H 1258 KEE 4000 0000 0000	100 mm 1	1134 1134 1134		4 49	0 1	0 0	- 100	0 1	0 0	0	****

W LIKE

Children Companies Mode d'Impassi by Pett A Thirting			?j	7.0			11			7	7	- 5	I	9					5)	17	13	
Part Cons Furthers Pitte Spare Parts	3 1296,700.00		\$ 500,000 S	30 30 10	50 50 51 D (%		111	44 W S	67 94 67 17 7 7	14 (5) (5)		H H H		191	10 to 10	***	W 50 50	W 14	44 (4)	3 1	44 44 44	
umpatricusts persits Cents	4		032395300] 5		1	X	,		,	7		1				1					**	
Total Traff Card Total Traff and Major Maintenance Costs.		n n n	(A,445,000) 5 (A,445,000) 5	PLANCINGS S	HAMBANI S HAMBANI S	RATIONAL S	(4,770,000 S	(4,770,000) 5 (4,770,000) 5		64720,0000 \$	(4720,000 S	Casass 5	AZEDDO S	K720,000 S	5 (472,000) 5 1 (425,000) 5	k Thankel S	5 HATHOMS 5	5 HUTMOOR 5	(4770,000) S	HATRADO S	(4,730,000; 5 6,937,360; 5	N.720,000
Setul Operating Costs		in	\$ 1000,000,000	Statestan S	\$ (comparing)	\$ [000'900'00]	S (SESTEED)	S Improvent	\$ 1000 SECTO	\$ 095305.00	DAMES S	04270,000 \$	DAMPIES S	DATESTED S	\$ (19,413,537) \$	5 (managed) 5	३ (व्यक्तका ३	s parametri s	114,040,340) \$	(14,158,248; \$	t justiment t	CALADA COS
Foul Carts			\$ GRAFIAND	\$ (007500°C)	5 hearberteil	(31,894,300) 5	s intratriti s increased s ingressed s increased s destarted		(DAMES S	DECEMBER 5	CHARRACTE S	HISTORIES DATABLES DECREENTS CHARLESTS DAMAGES DATABLES DEPOSATE DIRECTORS S	BANKS S	BANKARI I	S (59,413,537)	S (ELISEATE)	S IDECON'S S (MATERIAL)	\$ (11,747,144)	inchesant & inchesposi & increasent &	(16,158,34I) S	\$ 800'020'00	\$14,514,004]
Challed a Parameter TRZA Giscoed Fals Insurance Fal	ETER STREET, STEAM OF STREET,		ל (ונמינים)	\$ (100'00'90)	לי ועדומניאו	(36.205,873) \$	S DESCRIPTION S	interni :	incompanies of the second	s current	planta s	DANKARE S	S STREET, S	Herses son	THE SOURCEST	turserso s	(Linux)	harsarist s	noment : harment	(italeschi)	s (turverys)	Department
Hereilbad Cont. of Exerce MCTC. Not require a speciested to set ail viols from the semple; UCCC consentions LCCC featurements Solvery Control	Zono in vorving LCCC essents Symbol color	*	2 829	i en	6.20.5	2 17.0	622 5	6.302 5	6.30.35	6,26100	2 202 5	\$ 300	1 112	424,02	1 629 1	2 0-0 1 47,112,655	1 04. 3 638.00	2 040 5	2 0.0 5	044 \$	0.00 S	EAS ALABOTT
Sotal Revenue Takai Cart		** **	13,486,362 5	DAMESTE S	2 MONTH 2	14,424,239 S	S DESCRIPTION S	2 12,200,272 5	2 815,855,51	ILCOLOGY S	24,000,000 5	DAZZENSKY S	(14,484,100) 5	DATESTS S	\$ 1222223 \$	\$ 18641,896 \$ 1 121,292,679 \$	\$ 13,485,735 \$ \$ (35,487,342) \$	S BELTATION S	2 20,025,432 5 2 (26,042,353) 3	20,577,165 5 (10,100,24m 5	2 MAYCELET	21,550,434
Ofference		**	\$ (1009'100'21)	1,578,457 \$	1,575,151 \$	1,590,530 \$	\$ 25C96CT	3,906,384 \$	\$ (15085,181) \$	2,340,998 \$	2.439,088 S	2,416,980 \$	2,779,453 \$	2,964,940 \$	\$ (1,474,004) \$	\$ 1,177,217 \$	\$ 1507,000 \$	3,784,843 \$	1,007,007 5	4,234,917 \$	2 (cm/ser't)	4,444,795
-		- Contract																				



Bid Proposal by General Electric	lectric						4-0ct-18	4-0ct-18
Project Summary			Project Results			Sensitivities		
Proponent/Bidder Project Initiation		General Electric 2019	PREPA Discount Rate 2019 PREPA WACC		8.0%	8.0% Dev + EPC-related Capital Costs 8.0% Operations & Maintenance		%0
Evaluation Term (<=50)	Years	20	20 Net Present Value	NPV	(\$104,038,111.54)	(\$104,038,111,54) Major Maintenance Costs		%0
Net Capacity	MW	28.64	28.643 Equivalent Uniform Annualitzed Cost	EUAC	(\$10,596,511.46)			
			LCOE \$/kWhr (2018\$)	See Eval Tab	\$0,6332			
Project Assumptions		(Changeable input	(Changeable inputs shown in blue font)					
Operating Assumptions			Capital Cost			Operations & Maintenance Costs		
Project Initiation	Year	2015	2019 Initiate & Develop	Units/Notes	Cost	O&M Expense	Escalation?	Rebuild
Refurbish Alternative			Purchase Price	s	\$16,952,250	Year 1	No	\$9,532,775
Capacity Factor	%	5.7%	Spare Parts	S	80	Year 2	No	\$9,532,775
Availability	%	95.0%	Commissioning/Startup	s	\$3.114,450	Year 3	No	\$8.102.240
Annual Starts		36	50 Subtotal-CapEx		\$20,066,700	Year 4	No	\$8,530,320
Heatrate	Btu/k//hr	9,3				Year 5+	No	\$4,720,000
Fuel Heat Content	Btu/gal	139,000	139,000 Major Maintenance					
Fuel Costs	S/bbl	\$94.75	Maintenance Intervals		Cost	Major Maintenance		
			Hot Section Inspection		\$2,395,000	\$2,395,000 Event Intervals	Starts	Hours
Financial Parameters			Major Inspection		\$4,600,000	Hot Section Inspection	0	25,000
Escalation			Maintenance Category 3		SO	Major Inspection	0	20,000
First Year		2018			20	Maintenance Category 3	0	0
Operations & Maintenance		2.5%	Maintenance Category 5		SO	Maintenance Category 4	0	0
Major Maintenance		2.5%				Maintenance Category 5	0	0
Fuel		2.5%						
Revenue		2.5%						
Weinhted Avn Cost of Canital		8.0%						



Operations & Maintenance Mobile Generation Comparison Model Bul Proposal by Omeral Electric	3.1		- 9	7.8	- 8	- 11	i i	- 11	-1	O	1	ñ.º	7 g	P	9 8	* <u>R</u>	÷ģ.	3 <u>8</u>	9.6	- 1	¤ įį	Ą
Operating Cests																						
Operating Hours	Special Company		474	101	101	707	101	10	101	401	404	ş	24	101	408	100	474	474	101	707	107	474
Couput	Makes		1130	22,634	13,347	22.30	1130	13,624	13,500	1150	11,522	12.624	11,507	20,000	11.50	12454	11,287	11387	11,587	13,634	1130	11.50
Fuel Consumption	129.000 3825		21,842.58	21,900.45	21,840.54	21,002.56	22,800,58	22,000.65	21,800.50	21,802.50	21,890.56	21.900.45	21,840,54	21,842,54	37,400.56	21,925,45	21.200.50	22,000,55	21,500.56	31,500.45	22,000,50	27,898.58
**	25	, n	2 SCHOOL	S brustard	S SERVED	s orritate s massers s present s statement s		0.0046021 5	GARLIBAI S	Contents 5	pagends s greened s patement a parties s greened s catered s greened s greened s presents s datements a partement	GACHARITE S	2,727,549,559 \$	Creaters 5	(LASSCARS)	(CSHONET)	C 59634243	S partners	s parament s	t predicting	paratities s	(LINGSEE)
Operations & Maintenance 3rd-Party Contract	ract	ă																				
Year 1	\$ 8,552,775,00	0 2 0	\$ 10,532,775,010 \$ 10	**		**	*	**	**	**		*	**	*				+		**		-
Year 2	\$ 353277550		*	B.512,773.00; 5		**	**		**	**		**			4		-		**	1	*	1
Year 3	S AUGMOND		**		1 (Atministra) ;	+	*		**		*	**	**	**	4 4		9		**	**		4
Year 4	\$ 8.536,390,00	**	45	*		A,SSS,SSS,SS,SS,SS,SS,SS,SS,SS,SS,SS,SS,	4	,	**		**	**		1	4 1	*		*	**	**	*	
Year Se	\$ 4720,000.00	0	*	*		*	44,720,000 00 'S	14,729,000,000 \$	(4.720,000,00; S	4,774,000 00 5 (4,726,000 00 5 (4,726,000,00) 5 (4,726,000,00) 5	14.720,000,000 \$ 1	HATPAGODOGO S HATPAGODOGO S HATPAGOGODO S HATPAGODOGO S HATPAGODOGO S HATPAGODOGO S	K-720,000,001 S	(4,720,000,001 S	ACTEGORISM :	94,720,000,000	introduction in	5 14,770,000,000	\$ 100,000,000.00.00.00.00.00.00.00.00.00.00	\$ 14730,000,001 \$	2 100000000CVII	14,770,000,001
Total 3rd-Party O&M Contract Costs			s martines	\$ 305,775,000 \$	\$ 100 DECEMBER \$	s minimum s manimum s manimum s manimum s		\$ 8000000000000000000000000000000000000	\$ (000000000000)	(4,720,000,00) \$	ACTEGIORE S. MITHERSON S. MITHE	(4,719,000,00), \$	1,172,000,000 5	AUTOMORPH 3	HUTE-200.00	N-720,000,000	5 34,720,000,000	5 (4,720,000.00)	5 (4730,000,00) 2	\$ Included \$	8 (720,000,00) S	SATTO-DOS ON
Major Maintenance Costs																						
Not Section Inspection	\$ 1,335,000.00	**	**	,			**	**				*		*	,						**	-
Major Inspection	\$ 4,000,000,00	10	**			*	** .	* .	**	**					4	*		,	**		*	*
Maintenance Category 3		3 5	45	**		**	**	**			+	**	**	**	* +		10 1		**	**	**	
Maintenance Category 4		*	**	**			**	**	**			4	**	**				-	45	**	**	,
Maintenance Category 5		2 2		**	**	*	5 .	*	**		*		**	1	* *	*						
Total CapEx and Major Maintenance Costs		107		\$			**	\$	**	*	*		sh.	*				,		* *		

Triggers Connection Analysis event wort Connection Connection Connection States	Specifical & Assemble of Community Specifical & Assemble of Community Specifical Specific	Major Maintenance Trang Tests Not Section mender	Machiner Carper 1 Michemot Carper 4 Michemot Carper 2	Rec'Lorden Insection Machineston Meloranoo Carazo J Milhermoo Carazo J Milhermoo Christin A	Prigers 40 - Section impaction 40 - Section 4
4.8	3555	sangle :	1 100000000 4 100000000 5 100000000	2 100000000 1 1 100000000 0 1 1 100000000	
A "898	299	0.5	001	60001	
8 "5 ya	101	9.5	0 0.0	99000	
H R 254	111		000		
DE LOS COMPANY OF THE PERSON O	333	** 1		*****	
100 mm 1		0.0	000	00000	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.0	000	6 9 9 9 6	
11 . 20 . 12 . 13 . 14 . 15 . 15 . 15 . 15 . 15 . 15 . 15		0.4	000	*****	
# 20 and		9.0			
0.000 as		0.0	999		
1.201		400	900	99999	
N-855		0.0	000	0000	
1.238	555	øn	000	50000	
1-19	233	49 0	900	00000	
17531	111	0.0		900,90	0.0000
4-848 4-848	1111	0.0	000		0.0 S = 0
E-808	223	0.0	000	******	n a a = a
4-629	365	00	000	0000	00000
1-251	555	0.0	000	6 9 6 6 6	99998
M. P. Salan	118 Line Line	0.0	000	69000	

1	1	2	7	
	1	ציע	I'M R	
			4	
		L		

Augusto Alle Generation Comparison Model Propopal by General Elektric				1	3			Ř	100	-	1	-	5	7	- 1	1	41	81	71	7)	1)	
Saglal Cents Furches Piles	5 16.952.250.00	\$ INCUSTRAIN \$	2,098.5	*	2 -	\$.44	÷	4	**	4	10	**		40	44		And A		**	***	8.1
Spare Faits			2	** *	10															1 1		
Samuel Code	A. Althoreton	1 42	2 4001/200/00								100				**	4	,	**		7	X	9
Operating Corb Total Fuel Corp Total Justing Oblin Comment Corb Total Corb and Major Malentoning Corb		\$ 600	6,121,000 \$ 6,28 6,532,79 \$ 6,53	G280,20% \$ 622 0450,27% \$ 80.0	Garagest 5 G	CONCERT & DESCRIPTION OF DESCRIPTION	\$ \$50,000 \$ (472,000 \$	C. 402.640 3 4770,000 3	CANCELLI S HATELOOG S	HATELED S	1238,738 S 4,778,000 S	RECEIPED S	8 (000,000,000) 8 (4,000,000) 5	10,775,6525 S (4,730,000 S	S property \$ standard \$	2.554,896 S (2.554,896 S 5	2 (2200,0002) 2 (200,0002) 3	2 (622/422) 5 (472/02) 1	2 487,181,0 100,000,00 1	\$ 1020,002.0) \$ 100,000.00 \$	(472.00)	100
Total Operating Clets		\$ (11.62	\$ littlement \$ (marketed \$ (secretarit) \$ (sectorit)	Catal & (season	the to provide	are, erry 4 C	(7,042,472) S	(7,112,640) S	C.182.110 \$	(7,240,6G) S	0,306,753 \$	\$ 1000/100/10	\$ 100,000,00	\$ [259/505/4]	\$ 04252540	\$ (MESARIN) \$	(2,720,043) S	D.754,829) \$	(3,401,714) \$	7,959,551 \$	(0,001.265) \$	(BUTSTOCK)
Total Cars		s para	strated s behaved s material s besident s because s	CELL S beer's	nd s merm	2 2 200,000	10	2 (250,000, 0	(Australia &	CLEALASTI S	\$ 1820,000,13)	CLONISMS \$	(P,407,710) \$	(P.545,452) 5	\$ 1925/25/D	(7,424,594) S	\$ (CA19,043) \$	\$ (000)40000	נ (מנקינונק)	t itstess(t)	(A,011,245) 5	(\$114,80)
Exchanges Normation 16.55 This Association from Fundamental 16.55 This Association from Fundamental Volume Value 16.55 Contradent Lindown Armani Corn 15.3123	PERSONALISM STATEMENTS PERSONALISM PERSONALISM		HEPMATH S INCHESH S INCHESH S INCHESH S INCHESH S	and a man	H S HITS	200200 5 (10		s passeaut s	these	Deswall \$	19396.5HI S	passesui s	\$ Insweren	s (respected)	1 mewered 1 intraced 2 intraced 2 intraced 2 intraced	f (tre'mefor)	c intractori	2 (REPARCES) 5. (REPARCES) 5. (REPARCES)	(Introductor)	S BICHCHI & BECHLER	pacecast :	томент
For the replace of Christol ACTE: The replace of posterior to set Novice Jone Sy serving LCCC desarrations TCCC Asymptotics TCCC Asymptotics ACTE: The replace of the repl	STATE STREET, AVES	79	\$ 500	5 978	642 5	5 809 5	6.72 5	6 02 6 20 600 6	4 25	2 47.5	2,673	2 110	200000	A dio	2 000	2 600 5	2 260 2 26,000	204 5	4 956 5	\$ 69 \$	11286.301	1058511
Total Eventor Total Card		5 am	CHATTAGES SACRAGES SA	8,001,464 5 82 5,011,14,000 5 (11)	1,264,662 5 1	1,496,382 \$ 3 0,496,383 \$ D	** **	7,128,6401 5	7,162,1111 5	12,042,462 S	10,744,174 S (7,106,723) S	11,042,951 S (7,372,688) S	2 1012380,011 (PARAZIO) 3	S DESCRIPTION S	S BESTEENS S	5 ledayes/di	PARTER S	2 TAPLEST 5 (0.794.00) 5	2 227,090,51	Districts 5	HARLING S	24,090,200 [8,134,547]
CHAMBIO		\$ 52,96	errhan's (server's) & (certann's) & (server's) & (server'es) &	11,400 \$ [3,4	(5 (czt'm)	\$ (0000'000'	\$ 812,002,0	2,275,723 5	1,044,349 5	3,238,459 5	3,427,419 \$	3,694,263 S	1,854,389 5	4,004,649 S		4,534,657 \$	4,740,108 \$	4,878,603 \$	5,210,023 \$	3,495,438 5	5,722.186 5	3,880,241
100	9000																					

Work For The

Bid Proposal by General Electric	ctric						4-0ct-18	4-0ct-18
Project Summary			Project Results			Sensitivities		
Proponent/Bidder Project Initiation Evaluation Term (<=50)	Years	General Electric 2019 20	2019 PREPA WACC 20 Net Present Value	NPV	8.0% 8.0% 8.0% (\$190.064.052.57)	8.0% Dev + EPC-related Capital Costs 8.0% Operations & Maintenance 8.1% Maior Maintenance Costs		%0
Net Capacity	MW	28.645	28.643 Equivalent Uniform Annualized Cost LCOE \$KV/fir (2018\$)	EUAC See Eval Tab	(\$19,358,443.57)			
Project Assumptions		(Changeable inputs shown in	s shown in blue font)					
Operating Assumptions			Capital Cost			Operations & Maintenance Costs		
Project Initiation	Year	2018	2019 Initiate & Develop	Units/Notes	Cost	O&M Expense	Escalation?	Rebuild
Refurbish Alternative			Purchase Price	9	\$16,952,250	Year 1	No	\$9,532,775
Capacity Factor	%	25.0%	Spare Parts	s	80	Year 2	No	\$9,532,775
Availability	%	%0.26	Commissioning/Startup	w	\$3,114,450	Year 3	No	\$8,102,240
Annual Starts		90	50 Subtotal-CapEx		\$20,066,700	Year 4	No	\$8,530,320
Heatrate	Btu/kWhr	5,0				Year 5+	No	\$4,720,000
Fuel Heat Content	Btu/gal	139,000	139,000 Major Maintenance					
Fuel Costs	S/bbl	\$94.75	Maintenance Intervals		Cost	Major Maintenance		
			Hot Section Inspection		\$2,395,000	52,395,000 Event Intervals	Starts	Hours
Financial Parameters	1		Major Inspection		\$4,600,000	Hot Section Inspection	0	25,000
Escalation			Maintenance Category 3		80	Major Inspection	0	50,000
First Year		2018	Maintenance Category 4		90	Maintenance Category 3	0	0
Operations & Maintenance		2.5%	Maintenance Category 5		SO	Maintenance Category 4	0	0
Major Maintenance		2.5%				Maintenance Category 5	0	0
Fuel		2.5%	.0					
Kevenue		2000						

wor.
for
THE
Mr.

Mobile G Bud Prope	Operating Casts	Output	FuelCa	Tetal Fuel Costs	Operation	Year 1	Year 2	Year 3	Year	Total 3rd Par	Major Ma	Net Se	Major	Name of the last	Mainte	Total Capta	Tritten Constitution of the Constitution of th	Major Maim Timing Tests		Tribut
Operations a frameworker Noble Generation Comparison Model But Proposal by Deneral Electric	Costs	Output	Fuel Consumption		Operations & Maintenance 3rd-Party Contract					Total 3nd Party DIGM Contract Costs	Major Maintenance Costs	Not Section impection	Major Impertion	Management Category 3	Maintenance Caregory 4	Total Capits and Major Maintenance Cests	(EC) Contact the contact to the con	Tang Tech int-Scient inerciae Mark inerciae Mark inerciae Mark inerciae Mark inerciae Mark inerciae Mark inerciae Mark inerciae Mark inerciae Mark inerciae	intribution impactor Major happing Materials of Control Materials of Con	Perfective headline Marchaedon Mehment Cingon I
11			125,000 386,5	S M.S	ontract	**			\$ 130,000	1			5 4,000,000,00				1.500.000	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
					ä										* **		K* # # # # # # # # # # # # # # # # # # #	2000 2000 2000 2000 2000 2000 2000 200	Sues promotes promotes promotes promotes promotes	
-8		No. of London	PLETS 65	5 BUILTION		BASIC DEC. 01	+		*	\$ (0,333,775,00) \$			ŀ			,	N. 755 568	0000	66696	
į		202	9634234	S mentant			\$ 4532,775,001 \$	**		\$ \$33277508 \$,				,	90 COD 000 000 000 000 000 000 000 000 000 0	80000		000
Ē		28282	35,273,65	S BORITA		**		1 1,000	17.7	C ignators 5		**					675gg 995		00000	
i i		28582	25,877,43	OTHERTICAL S. DESTRICTION S. OCHERTISM S. COLOCIANSAN S.					S GRADINGS S	t in manufacture t							N"355 338	84090	50000	999
-		28,30	12	S COUNTRIES		**	*		10.00	1 3 (4.72),000,00						100	R 5 3 3 3 3 5 5	00000		
¥		STATE OF	1 MAGAIN	S S DESKINAR			**		* 4344				, ,				67556 333	99.505	2222	***
		25 49,300	the state as	en s nameman s en		**	**	**		00 \$ (A720,000,00)		**				5	# T	00000	6.0000	0 0 0.1
				III S GLABERTAN S						**		**			* **			6 G G G G	00000	000
- 5		20,200		New 5 ELECTRICAL		**											4.252 100	0.0000	00000	p. 4 4.
- 1		20,000		CENTRALINE S (CENTRALINE)		* .											A. 254 222	80000		W 40 mg 1
5		20,725	M34234 35.0	**		**	44 -		www.c arresponse			**			* 44	**	A"533 888	00000	4.0000	
H 9		20,000		menters s menters		**		**	non a unneren							4 .	A "589 HSB	00000	00000	
μ 👸		20202	- 1	माम १ वास्थापन		**						**				aro s	#"899 HHH	00000		000
7.6			-	44					CTRACKED 1 ATTE			CONTRACT S				S RECEIVE	1.255 222	-8000	****	
2	1000	28,735	M.142.34 9	CLASTANCIN S (LLS)		44				\$ 100,000		*				**	M . 45 CO. 10 CO	80000		
÷ g	1991	20,302		COLORANS S (CASA)		**				100		** .					4-944 121	00000	00000	
# indus	2000	29,292	١	(D) and 175.53 \$ (D) an			,		a management of the			**					H 9 M M M M M M M M M M M M M M M M M	00000	60000	
= 6	2000	29,292	03,275.65	COLUMN STATEMENT S (SA)						**		**					# - 2 m = 6 m = 1	00000		
89	3,686	22,255		CARDWARNS 3 D		**											4 4 4 5 5 5 5 5 5	00000	60000	
= N	1001	20,502		paccoments is p												**	# 15 m	00000	00000	0 0 0
- 4	3.060	297393	95,879,45	print, 1924			4		- Profession	(Uzoassas)		,			1		H 52 50 51 51 51 51 51 51 51 51 51 51 51 51 51	00000	00000	000

wor
Lan
Pri
THE
-0
JAK.
UM
1

Evaluation Mobile Connection Companion Model Std Proposal by Commal Electric			1	4	ı	-	1	1	Ŕ	* 1	19	1	ş			• 1	i	į		1)	İ	
Spath Cons Purchase Picer Speer Farm	\$ 16,952,250,00	8.	043622841 5		. 7	1000	7.1	14 14 1	99 48 9	111	1111	1 1 1			******		***	98 W W	44 44 44	131		21.0
Commence Com	21100000	8	Calder, 700 S							444		+		-							1	
Operating Committee Commit		M M M	0.511,712 S 0.532,775 S	8 1875,0348 S	BARLIN S BARLING S	2 (200,122,023) (0,530,123) 5	(CONTRACT) S	RATHEREN S	S (HZZPAZZA) S (HZZPAZZA) S	(1) (ATTACATOR) S	(11,345,417) \$ (4778,500) \$	S PLIAGOSTA S PRODUCTAL	11.345,779; 5 4.776,000; 5	S STATUTED S S COCOUNTY S	2 012,022.H 2 000,027.H 3 042,000 5	01127,469 5 0000000 5	(4725,200) 5 (4725,000) 5	03,498,130; 3 PC231,000; \$	(4730,289) \$	5 CAUDITIONS 5 5 PATEMBON 5	C44212011 5 (4730,0001 5	100
Total Operating Comm			Capadati s	\$ (CD/CDT)	s usersariti	s decreased is decreased a	DASSESSES S	3 ILICHESUS	2 (105,519,23) \$	DEPTHEND S	\$ [25,065,627] \$	\$ (graduation)	2 (477,023.41)	(16,597,773) 5	00244750 5	\$ 1007707211	\$ BREEZERS \$	DECRETE 2	\$ learness &	(11,117,610)	\$ (DECRETED) \$	129,426,270
Turk Clean		*	\$ described a systemated a strategies a secretarial a structures and secretarial	\$ 1829/ML251	\$ (17,000,057) \$	thansautin s	\$ (per'son's)	transfer t	physican 1	5 (12,730,588) 5	CALDESALTS S	\$ (EEE/SEE/SE)	2 184688,2751 5	DESSET,7730 S	S DECHESOS	2 bos/100/ct/	\$ ber'arrit	(18,206,134) \$	s introcus s	1 (10,000,000) 5	t intermit	CONTRACTOR
Contention Determining NCD Account State State Determining NCD Contention State NCD Contention State NCD Contention State Ncount Contention State Stat	TO CONTRACTOR AND STATE OF STA	**	z berbacesi s berbäckel s berbacesi s berbacesi s berbäcesi	S physical S	\$ Devisors:	5 (profiscies)	2 ber/uscut	\$ herital	; beyont'ti	in market	2		2 invitation 2 invitation 2	S heristoti	(1935,440)	t merucus : besuchul : besuchul : besuchul : besuchul	Itaasa, see	(18,332,444) \$	S HARRI	S GRIMAN S	2 DANSEASE 2	maran .
Applications of Contract Monte for to Lock by surples (CD) examples (CD) Assumption (CD) Assum	Sees by verying 1000 examination Seems 5.	10	2. E.S. S.	1 10 10	2 27 25 25 25 25 25 25 25 25 25 25 25 25 25	2 620	2 900	S MANAGES	20,000	s ns	200000	2 100	T SEE T	SERVICE S	2 20 20 20 20 20 20 20 20 20 20 20 20 20	5 000 5	S MU S	50,301,702	\$ 0.40 \$		100	2000000
-		w ==	***	19,103,746 5	2 000,000,001 2 (100,000,001) 5	S REPARED S	(14,998,788) S	18,79,678 \$ (18,294,211) \$	1 107(01)	11,785,600 5 (11,785,600) 5	DEBENDES S		0.5	2 003,000,000				2 200,000 S	\$ 10505.00 \$	7.0		11,711,985 (T1,606,179)
Difference		**	(22,801,805) \$	2,545,667 \$	(Majara) S	\$ invitati	S AMERICA S IDESMETS	2.952,464 5	3,200,077 \$	3,300,765 \$	3,562,788 \$	A TELEBOOK	3,800,000 5	4,110,456 S	1111114 5	4,676,889 5	C 1015	\$225,602 \$	S STATE S	3,652,467	1, mer, 460 5	4,347,73
6		888																				

THE SERVENTE

Bid Proposal by Siemens	Hoor Hoor							4-0ct-18	4-0ct-18
Project Summary			Projec	Project Results			Sensitivities		
Proponent/Bidder		Siemens	PREPA	PREPA Discount Rate		8.0%	8.0% Dev + EPC-related Capital Costs		%0
Project Initiation			2019 PREPA WACC	\ WACC		8.0%	8.0% Operations & Maintenance		%0
Evaluation Term (<=50)	Years		20 Net Pre	20 Net Present Value	NPV	(\$112,995,213.88)	(\$112,995,213.88) Major Maintenance Costs		%0
Net Capacity	MW		36.6 Equival	36.6 Equivalent Uniform Annuallized Cost	EUAC	(\$11,508,812.12)			
			LCOE	LCOE \$/kWhr (2018\$)	See Eval Tab	\$0,5382			
Project Assumptions		(Changeable	Changeable inputs shown in blue font)	n in blue font)					
Operating Assumptions			Capital Cost	Cost			Operations & Maintenance Costs		
Project Initiation	Year		2019 Initiate & Develop	& Develop	Units/Notes	Cost	O&M Expense	Escalation?	Rebuild
Refurbish Alternative			Purc	Purchase Price	s	\$29,881,685	Year 1	No	\$7,474,137
Capacity Factor	%		5.7% Spar	Spare Parts	so	80	Year 2	No	57,474,137
Availability	%		95.0% Com	Commissioning/Startup	S	51,784,981	Year 3	No	\$6,118,789
Annual Starts			50 Subtotal-CapEx	al-CapEx		\$31,666,666	Year 4	No	\$5,418,714
Heatrate	Btu/kWhr		9,039				Year 5+	No	\$4,720,000
Fuel Heat Content	Btu/gal		139,000 Majorit	Major Maintenance					
Fuel Costs	S/bbl		\$94.75 Main	Maintenance Intervals		Cost	Major Maintenance		
			W	Minor Inspection (Class A)		90	SD Event Intervals	Starts H	Hours
Financial Parameters			I	Hot Section Refurbishment (Class B)	SB)	\$4,725,132	Minor Inspection (Class A)	0	12,500
Escalation			W	Major Overhaul (Class C)		SO	Hot Section Refurbishment (Class B)	0	25,000
First Year			2018 M	Maintenance Category 4		SO	Major Overhaul (Class C)	0	000'09
Operations & Maintenance			2.5% M	Maintenance Category 5		SO	Maintenance Category 4	0	0
Major Maintenance			2.5%				Maintenance Category 5	0	0
Fuel			2.5%						
Revenue			2.5%						
Weighted Avn Cost of Capital			8.0%						

Drop List Yes No

AND THE PARTY OF T

d Proposal by Somers	verating Costs Cperating Nours		Fair Contumption 170,000
11	e e	Mater	139,000 88th
B	6	1973	5 040030000
· A	ğ	17,425	S COMPANY S
- 4	10	27,363	DATES NAMED IN TAKEN DATES OF THE PARTY OF T
- 1	ē	III III	10
- 500	6	,	49
Į.	e	,	2 20
r g	5	7	
100	10	,	18
Total Control	6	,	5 03
# 8	Ş	23,343	034144138 5
n orac	ē	DATE OF	
7 jj	ē		*
= 9	104	*	4
t g	ā	2	2 2
H MAN	5	N	
+ 9	6	100	**
11 3502	101	×	2.
= 6			STATES AND AND AND AND AND AND AND AND AND AND

THE THE

Comparison Com	Enclater Notice Generation Comparison Roder Se Proposal by Switners			ē	- 8		- 1		- 1	ė		f		f	= 1	Ī	* 10					1	1
	Coates Cents Perchase Price Scient Price	S ZAMES S	8 90 9	Countries o	961	11 9 1	5 1 7	4 6 6		4 4 1	110	W 19 42	10.00	41 44 44 2 1	60 No es	111			***	0.00.00		0.00	0.00
	Submit Cato			(31,666,806) 5	3	X	1					4	*	*	200	10				\$	*	15	1
	Operation Conti- tions have been COM Contract Conti- Tions Continued Material Material Conti- Tions Continued Material Material Conti-		****		S INTEGRAL S S INTEGRAL S	(13/24/23) \$	0,423,714 5 6,423,714 5		100	179.	0.100.0634 H.720,0804	100	1000	35.	HUMBOOLS S	0.550,2001 5 (C720,000 5	6 (cm,ma, c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	CHARLEON S HUTCHOOK S	(A.780,000) 5 (A.780,000) 5	S (machata) S (machata)	0.580,000 5 4,720,000 5	HUTCHES S HUTCHES S	(4,275,297) (4,726,000)
\$ [4,71,201] \$ [5,11,71,101] \$ [1,11,71,101] \$	Tetal Operating Costs		**	(10,004,537) \$	\$ [m71517m]	S (SERVICE)	(\$129,518) S	D.621.504) 5	(7.501.03 C	D.347.385 5	17.823.065	\$ (2000) S		9	BA65201 5	(\$135,EEC 5	DESTABLE S	(X,400,363) 5	(1,200,700) S	(E355,000) \$	* 接着在底	D. 271,4750 S	B,850,277]
S UNITED S PRINCES S TOWNESS S TOWNE	Tatal Cans		**	paragrami ?	S dest'est'or)	5 (bea/scale)	dazza, sau s			(DECTAC)					19714075831 2	S HERRICAN S		\$ (894.04,509) 5	\$ (tag'ses'a)		\$ imp/tac/gi	\$	(Lift) parts
\$ 1000 \$		0.00		i ineeris	n.sami	; turnertii	inerii.) impariti	interest :								114,000,11	\$ CHEMINE THE		i kumperni	(1) September 5	intechi	Emporte)
S STORM S SACTOR S SA	Action of the officers Action for receipt a post-seed to yet Affine Journa, Salan Every	aryang ECOS muses		2 200 5	2 52 5	2 250 5	2 823		5 234	22,000,000	224 200,190,01	20,00		200	\$ 17.2 SELECTI		971		\$ 000		22. S. 12. S. 17. S. S. 17. S.	5.803 5	928 1728,350
THE STATE STATES	entre.		** **	PATTAGE S	S STATUTE S	20,000,30H S	DATES S	2 307,738 (1	Mail	transport t	DESCRIPTION OF	\$ \$1760,000.TT		7	12,566,439 S	S SERVICES S	DATACHET S	13,512,621 \$ (M,402,569) \$	2 Bendance 5	Ü	MARKETAN S (KTH,000) S	14,207,547 S (8,741,480) S	15,210,968
			**	DELITABLE S	\$ (00,45)(\$	1,210,858 \$	2,040,034 \$	2,930,294 \$		138621 5	1,541,528	170,546 \$	4,004,00 1	4,000,000 \$	4,40,234 \$		4,016,004 5	3,134,111 5	S. MILHOUS	S. SZZATE S	5,900,075 \$	6,146,057 5	5,417,799
	***	Ī	Special Specia																				



Bid Proposal by Siemens							Strictly proprietary & confidentia 4-Oct-18	ary & confidential 4-Oct-18
Project Summary			Project Results			Sensitivities		
Proponent/Bidder		Siemens	PREPA Discount Rate 2019 PREPA WACC		8.0%	8.0% Dev + EPC-related Capital Costs 8.0% Operations & Maintenance		%0
Evaluation Term (<=50)	Years		20 Net Present Value	NPV	(\$219,674,008,21)	(\$219.674,008.21) Major Maintenance Costs		%0
Net Capacity	MW		36.6 Equivalent Uniform Annualized Cost	EUAC	(\$22,374,282,96)			
			LCOE \$/kWhr (2018\$)	See Eval Tab	\$0.2386			
Project Assumptions		(Changeable in	Changeable inputs shown in blue font)					
Operating Assumptions			Capital Cost			Operations & Maintenance Costs		
Project Initiation	Year		2019 Initiate & Develop	Units/Notes	Cost	O&M Expense	Escalation?	Rebuild
Refurbish Alternative			Purchase Price	S	\$29,881,685	Year 1	No	\$7,474,137
Capacity Factor	%	28	25.0% Spare Parts	S	SO	Year 2	No	\$7,474,137
Availability	8	16	95.0% Commissioning/Startup	S	\$1,784,981	Year 3	No	\$6,116,789
Annual Starts			ŝ		\$31,666,666	Year 4	No	\$5,418,714
Heatrate	Btu/kWhr	Ф	9,039			Year 5+	No	\$4,720,000
Fuel Heat Content	Btu/gal	139	139,000 Major Maintenance					
Fuel Costs	S/bbl	83	\$94,75 Maintenance Intervals		Cost	Major Maintenance		
			Minor Inspection (Class A)		SO	So Event Intervals	Starts	Hours
Financial Parameters			Hot Section Refurbishment (Class B)		54,725,132	Minor Inspection (Class A)	0	12.500
Escalation			Major Overhaul (Class C)		\$0	Hot Section Refurbishment (Class B)	0	25,000
First Year		17	2018 Maintenance Category 4		0\$	Major Overhaul (Class C)	0	50,000
Operations & Maintenance		4.4	2.5% Maintenance Category 5		SO	Maintenance Category 4	0	0
Major Maintenance		24	2.5%			Maintenance Category 5	0	0
Fuel		***	2.5%					
Revenue		14	2.5%					
Weighted Avg Cost of Capital		43	8.0%					

Drop List Yes No



Operation Comparison Model Bid Proposal by Semens	Operating Costs	Outsit	compdon	45		Operations & Maintenance 3rd-Party Contract	New 3	View 3	Year &	Year St Febri Brd-Party O&M Contract Costs	Major Maintenance Cests	Manage Impediate Judget Application Control Bullet Control Bull and Control Bullet Control Bulle	Major Overfacili (Class C)	Maintenance Category 4	Maintenance Category 5 And Cade and Malor Maintenance Costs	fisen	Desiration desiration from (consistence desiration desi	Manager Education Native Managers Native Managers Native Managers	Major Maintenance Inning Fords Micro Repair (Clark) Micro Repair (Clark) Micro Repair (Clark) Micro Repair (Clark) Micro Repair (Clark) Micro Repair (Clark)	More function (Dus A) Holicator Science (Dus A) Holicator Science (Dus A) Holicator Science (Dus A) Mollomorum Compress Mallomorum Compress Mallomorum Compress Mallomorum Compress	More handle (Bus A) Note handle (Bus A) Note from the leightness (Bus Note Central (Bus C)
11	1	Mahr	179,000 9814	101			2,04,04,04	\$ 6236,798.00		\$ 473600000		A ATTACABLE					g a	1555	1 100000000000000000000000000000000000	\$640 2 amonomo 3 amonomo 4 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 5 amonomo 6 amonomo 7 amonomo 7 amonomo 7 amonomo 7 amonomo 8 amonomo 9 amonomo 8	
,		N.S.W.	D-2017SE	5 (23,445,564,		2	S DANAGED S		u u	S PARTIES						n	ACA COMPANY ACAD STREET	223			
- 1		NAME OF TAXABLE PARTY.	н	CONTRACTOR S IS			C CARLINGS C	*	**	SO S DARABOR							2017 2017 2017 2017 2017 2017 2017 2017		00000	60000	0000
		Min	11	CONTRACTOR & CONTRACTOR & CONTRACTOR & CONTRACTOR &				SCHOOL SECTION		TANALINA S DAMINAM S MAINTENAN S GAMANON							1000	111	****	*****	
- 1	Town or the Party	Man Wall	117.892.42	45				,	DAMESTROOT	GARATIARM S						Ħ	A SECOND	999	6 8 6 8 8	****	* * * *
10		N.146		**		1				(4,725,000,00) 5 (4,725,000,00) 5 (4				+	+ ;	ij.	25 SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	855	00000	*****	
ŝ		Ta. 125	1	**		*				H,730,000,000 5 (4)				+	1	類	2000	199		0000	a.a.a.a
1		31,346		277,284,54; 5; (13.00)			* **		.,	14,724,000,001 S 14,73 14,724,000,001 S 14,73		, ,		*		ŭ.	See and	585	w 10 to 10 to		
7 8		N.J.W.	212	*		•			*	(CTO,000,000) \$ 14,720				** *			ACA SALES	995	66666	60000	4.00
1 0		MIN 3	TI.	2 permany 2 permany 5		,				AZTRAMON S ACTRA (AZTRAMON) S (AZTRA)							4500 46000 46000	555	00000	95888	0.000
= <u>1</u>		N. 255	TIT.	S NAMES DANSELD S PATTLE			4 49			HUMBOODS 3 HUMBOODS HUMBOODS 3 HUMBOODS							4000	355	00000	00000	0000
пg		76,246 76,	127	s recommend s large				**		5 (4,730							1300.00 1300.00 1400.00	333			0000
H 95		NUM NUM	111	\$ (crosewest) \$ text		4				ment a locational a		. 5 MILLSHAD 5	100		- 5 MATTEMATE		potto conso	222	*****		
# Mar		N 78,005	E DELISA	intersector s (cr	1				45	AND A NATIONAL S			**	*	2 121		A TOP A STANDARD OF THE PERSON	555	*****		
= 800		3 N.146	117,862.42	directores 5 to						1 (C300000) \$ 0							DESCRIPTION OF STREET	111	00000	20000	
- 1		M.14L	117,802.42	\$ 116.5EE-201.20		,		**			,						DOCUMENT OF THE PARTY OF THE PA	333	88000		
12		200	115,810.40	\$ (06.9%.940.7%)				8		\$ icraman \$				55 1			BATA SERVICE STARTS	131	00000	00000	
7.		28,335	118,715-62	\$ (27,000,207.00)						\$ 40300000 \$			9			Ĭ.	ACTA METAN	888	00000	0000	0446
÷ į	Appear	78,146	117,802,42	1 pharters 1						\$ 90722000300 \$			4			B.	ACT CONTRACT	155	# B B B B	2000	наес
# 6	Table .	26,246	127,002.42	023613630						H,720,000,000					1	ñ.	OCCUPANT DESCRIPTION OF THE PERSON OF THE PE	355	****	40000	0000



Columbia Gathe Centeration Companion Model 3d Proposal by Summa					į	- 6	- 6		Ī	- 6	7.0	10	-		1	2)6	12	1	-1	3.6	* X	
Solid Ches Furthers Pice	S SPANISHES	4	S (car/car/s)	**		41.1	**	4			1		***	100	0	9.5	.,		AV. 4	100	44.4	4.4
Committee Parts	S LTM. Smith		6.784.9815 S			**					*			45								Í
activation Capition		-	D1666.6667 S	4		**		57		*			**	1	T.		M		AN.			
Operating Committees and Automated Committees and Mark Committees Committees and Automated Committees Committees and Automated Automated Committees Committees and Automated Automated Committees Comm		100	CLAMPSON S CL.	2 2 000 CALLED S	\$ 925,225,259 \$ 155,725,5 \$	ELIBRIS S EGLECA S	GLASALTTI S ATELOGI S	2 NEASON 5	R.720,000 S	(11,409,314) 5 (4,720,000) 5	PLYSQANI S	(473,000 5	[3,720,000] 5 [4,720,000] 5	A SANDANI S S SANDANI S	(478,000 5 (478,000 5 (431,640 5	BAZZANY S RZZODEN S	04,172,510 5 4,72,500 5	EASTERNO 2 (A7E,000) 5	GL296,342) \$ (4,735,000) \$	177-1	H,7302,0131 5	6.77
Sahal Diposating States		\$ 118	DRIVERSON S DIN	DESCRIPT S DESCRIPT S DESCRIPT S DESCRIPTO S	1,541,580) S	TANABATI S	2 (771,001,77) \$	\$ 122,709,5221 \$	117,3197,981) \$	(18,128,594) 5	(12,672,123) \$	\$ (12,058,112) \$	S BENNETH S	DANCED S	\$ (800705'95)	\$ 1000,000,000	\$ her/seried	S inchencia	\$ invariant	CHARGERY S	E INSTITUTE E	(11,015,844)
Tests Costs		", A	s interestral a interestral a interestral a interestral a interestral a	t (terror	1.043.9EE 5	S STANSON S	2 MILEULIN	2 122,005,421	2 (200,590,502)		s intervent s interventi	\$ (222,820,81) \$	f latalettel :	t farbrist	\$ (morning)	\$ (005745700) \$	\$ (towasarbe)	Distribut 5	\$ (05700,00)	\$ (105,000,000) S	S HINYUSTE	(03,003,848)
Definition December (CDA) 1919 A Company of the Part	TETRONOMOVERSI SWEET MACCESS STREET STREET		\$ IMPAGES \$ IMPAGES \$ IMPAGES \$ IMPAGES \$ IMPAGES \$ IMPAGES \$ IMPAGES \$ IMPAGES \$	s imag	1	2 marin	2 HEATERS 2	्र सिर्मारीय स्थापन	s lincontrol	इ विद्रम्भवा इ	incharzi) inchected	makan :	internal of	\$ (DETWINE)	; Harverte ; Harverte ; Harverte ; Harverte ; Harverte	\$ (menerical)	(ELITATES) S	S INCLUSED S INCLUSED S INCLUSED S INCLUSED S INCLUSED S	S presental	इ । व्यक्तस्य	122,304,243
Core of Deep of Deep of Deep of Deep of property COI manufacture (COI Post reports COI manufacture (COI Post reports COI Post repost COI Post reports COI Post reports COI Post reports COI Post	opposition annual to the second	44	2 20 2	0.25 F	2.5 S. S. S. S. S. S. S. S. S. S. S. S. S.	23.5	2 22 2	N.M. Chi	2 12 00 31 10	23 90 90 90	2000000	2 22 5 2 23 5 2 23 5 2 2 3 5	ALACIE	7.28,330	C. C. C. C. C. C. C. C. C. C. C. C. C. C	N.JSASSE	6. 82. NAMAN	2. 252	2 M. S. M. S	AMMEN 1	S min S	2.0
outline of			69 69	** **		24,051,130 \$ (12,340,641) \$	20,252,460 \$ (17,358,177) \$		11,592,529 \$	22,132,751 5	100	23,318,629 S	1.7	N/T	11,041,176 \$	15.7	36,300,806 \$ (20,307,805) \$	24,944,000 5	27,640,773 \$	23,409,454 5	25,042,027 S (27,277,413) S	12,766,390 [23,023,349]
Difference		\$ 01	CLISOLATII S	(194,800): 5	LAMATES S	S DESMIT S RESTREE	3,194211 5	1,0000 \$	S DENGT	3,400,417 \$	\$ 120.5.00 S	t strain t	4403742 \$	\$ 505,505 5	\$ (2390,992.1)	5,190,994 . 5	5,410,951 \$	5,564,325 \$	S IMPAN	(Zigens S	6,862,578.5	S,NC,NL
1	100	y																				

RFP 82695 MOBILE GENERATION UNITS PRICE COMPARISON

Cos	Costo de energía (20 puntos) ARG (Pratt & R Whitney)	S) RGE	s) RG Engineering (GE)		Siemens
Net Present Value (Base case 25% C.F.)	\$ (159,111,631,87) \$ (190,064,052.57) \$ (219,674,008.21	s	(190,064,052.57)	s	(219,674,008.21)
Net Present Value 500 hrs (5.7% C.F.)	\$ (84,127,900.03) \$ (104,038,111.54) \$ (112,995,213.88)	S	(104,038,111.54)	·s	(112,995,213.88)
Equivalent Uniform Annualized Cost (Base case 25% C.F.)	\$ (16,205,871.16) \$ (19,358,443.57) \$ (22,374,282.96)	·s	(19,358,443,57)	*	(22,374,282.96)
Equivalent Uniform Annualized Cost 500 hrs (5.7% C.F.)	\$ (8,568,612.44) \$ 10,596,511.46 \$ (11,508,812.12)	v)	10,596,511.46	·	(11,508,812.12)
Levelized Cost of energy (Base case 25% C.F.) \$KWhr	\$ 0.2800 \$	·s	0.2637	S	0.2386
Levelized Cost of energy 500 hrs (5.7% C.F.) \$kWhr	\$ 0.6494	45	0.6332	·s	0.5382
Puntuación	15.868		16.470		20,000

Cos	to por Unidad	Costo por Unidad e Instalación (30	puntos).
ARG	\$	19,299,166.00	30
RG	*	20,066,700.00	28.81
Siemens	\$	31,666,666.00	10.78

		ARG		RG		Siemens
Costo Instalación por	-					
Unidad	S	1,303,458.00	S	3,114,450.00	s	1,784,981.00
Costo por Unidad	s	17,995,708,00	S	16,952,250.00	s	29,881,685.00
Total	S	19,299,166.00	S	20,066,700.00	s	31,666,666.00

	_	ARG		RG		Siemens
Costo Instalación por	_					
Unidad	S	1,303,458.00	S	3,114,450.00	s	1,784,981.00
Costo por Unidad	s	17,995,708.00	s	16,952,250.00	s	29,881,685.00
Total	S	19,299,166,00	S	20,066,700.00	s	31,666,666.00

Conversión a Valor del Renglón Costo Unidad e Instalación

Puntuación de Proponente =
$$\left[1 - \frac{(Proponente - Proponente Mas_Bajo)}{Proponente_Mas_Bajo}\right] * Valor de Rengión Proponente Mas_Bajo
$$Puntuación de Proponente_{ARG} = \left[1 - \frac{(19,299,166 - 19,299,166)}{19,299,166}\right] * 30 = 30$$$$

Puntuación de Proponente_{RG} =
$$\left[1 - \frac{(20,066,700 - 19,299,166)}{19,299,166}\right] * 30 = 28.807$$

Puntuación de Proponente_{SIEMENS} = $\left[1 - \frac{(31,666,666 - 19,299,166)}{10,700146}\right] * 30 = 10,775$

	O&M por Unidad (10 puntos)	
4RG	\$ 20,218,012.69	10
RG	\$ 35,698,110.00	2.343
Siemens	\$ 26,483,776.00	6.901

	ARG	9	Siemens	RG
Mantenimiento primeros 2	_			
años	1/1	8,890,000.00	8,890,000.00 \$ 14,948,273.00 \$ 19,065,550.00	\$ 19,065,550.00
Piezas Reemplazo por Unidad	s	2,028,012.69		
Mantenimiento 3er año	s	4,580,000.00	\$ 6,116,789.00	\$ 8,102,240.00
Mantenimiento 4to año	s	4,720,000.00	\$ 5,418,714.00	\$ 8,530,320.00
Total	\$ 2	0,218,012.69	\$ 20,218,012.69 \$ 26,483,776.00	\$ 35,698,110.00

Conversión a Valor del Renglón Costo O&M

Puntuación de Proponente_{ABG} =
$$\left[1 - \frac{(20,218,012.69 - 20,218,012.69)}{20,218,012.69}\right] * 10 = 10$$

Puntuación de Proponente_{RG} =
$$\left[1 - \frac{(35,698,110 - 20,218,012.69)}{20,218,012.69}\right] * 10 = 2.343$$

Puntuación de Proponente_{SIEMENS} =
$$\left[1 - \frac{(26,483,776 - 20,218,012.69)}{20,218,012.69}\right] \cdot 10 = 6.901$$

per les

Conversión a Valor del Renglón Costo de Energía

Puntuación de Proponente_{ARG} =
$$\left[1 - \frac{(0.6494 - 0.5382)}{0.5382}\right] * 20 = 15.868$$

Puntuación de Proponente_{RG} =
$$\left[1 - \frac{(0.6332 - 0.5382)}{0.5382}\right] \times 20 = 16.470$$

Puntuación de Proponentes_{IEMENS} =
$$\left[1 - \frac{(0.5382 - 0.5382)}{0.5382}\right] * 20 = 20.000$$

RFP 82695 MOBILE GENERATION UNITS SCORING TABLE

PROPONENTS	ARG PRECISION, CORP.	RG ENGINEERING, INC.	SIEMENS
Price Proposal (60 points)			
Units Pricing:			ì
Shall submit a price per unit (including all its BOP equipment and accessories) (20 points)			
Shall provide an installation price per unit, with all necessary equipment, materials, labor, testing, and commissioning (10 points)	30	28.81	10.78
Shall provide price for Operation and Maintenance as required in this document (10 points)	10	2.343	6.9
Levelized Cost of Energy (LCOE) S/kW-hr (20 points)	15.86	16.47	20
Price Proposal Score:	55.86	47.62	37.68
Price Proposal Score 1 to 5 Scale;	s	4.00	4.00
Price Proposal Score Converted:	09	48	48
Experience and Capacity (15 points)			
Offeror's Experience:			
Shall submit an abbreviated history of firm	8	4	5
Shall provide evidence of applicable experience and performance in at least two related scope projects within the past five years, and references.	4	4	4
Shall provide qualifications and resumes of experienced key personnel (project manager, engineers, supervisors, etc.) of the proponent with at least ten (10) years of experience in similar projects.	s	5	ĸ
Shall provide qualifications and resumes of experienced key personnel (project manager, engineers, supervisors, etc.) of the installation subcontractor (if any) with at least five (5) years of experience in similar projects.	5	'n	'n
Schedule of Project Delivery:			
Shall provide a proposed project schedule based on continuous work with key and critical tasks.	æ	4	4
Experience and Capacity Score:	12	13.2	13.8
Approach and Methodology (15 points)			
Work Plan:			
Shall submit a description of the proposed working plan, including working methods, logistics, list of resources (manpower and equipment), and subcontractors, if any.	4	4	4
Approach and Methodology Score:	12	12	12
Compliance with all Applicable Federal, and Puerto Rico Regulations (10 points)			
Proponents who demonstrate compliance with all applicable federal and Puerto Rico regulations. Adherence to strong ethical and integrity practices and unequivocal commitment to solid administrative practices is essential for PREPA. Understanding of federal and local requirements is essential and will be highly considered.	4	ın	m
Compliance with all Applicable Federal, and Puerto Rico Regulations:	00	10	9
Total	92	83.2	79.8

The criteria shall be graded using a score of 1 to 5:

t = Poor or Inadequate - does not meet RFP expectations

2 = Adequate - criteria are met, below the standards set by the RFP

3 = Average - meets the minimum standards set by the RFP

4 = Good - meets and exceeds the minimum standards set by the RFP

5 = Excellent - meets and substantial exceeds the minimum standards set by the RFP and presents the best proposal for the criteria.

Contract



PUERTO RICO ELECTRIC POWER AUTHORITY

Contract: 00083675

Release :

05/21/2019 Executed: Printed: 05/21/2019

1 Page

Mail Invoice To:

AUTORIDAD DE ENERGIA ELECTRICA DIVISION DE TESORERIA P.O. BOX 70253 SAN JUAN PR 00936-8253

Vendor:

ARG PRECISION CORP PMB 911 PO BOX 2500 TOA BAJA PR 00951

Please Direct Inquiries to:

DELIS T. ZAMBRANA-COLON D-ZAMBRANA-DSAD@PREPA.COM

Title: PROCUREMENT SUDIV HD

Phone: 787-521-3321

Ext:

Fax : 787-521-3234

Work Location:

Title: THREE MOBILE GENERATION UNITS

** DUPLICATE COPY **

Total Value :

\$58,093,016.00 USD

FIXED Pricing Method:

Contract Type :

TECHNICAL SERVICES

Project

** NOT TO EXCEED **

Start Date: 05/20/2019

End Date :

Vendor Authorized Signature

120dnquez

Printed Name/Title

119

787-241-8644

Date Signed

Phone

Netteli Conzala

Authorized Signature

Printed Name/Title

Date Signed

Phone

Scope of Work

Contract 2019-P00112 Executed on 05/20/2019

(RFP 82695 authorized by Board Resolution 4640)

Contract



PUERTO RICO ELECTRIC POWER AUTHORITY

00083675 Contract:

Release :

Executed: 05/21/2019 05/21/2019 Printed :

2 Page

Official contract document is included as Exhibit 1. All applicable terms, conditions and specifications are per Contract 2019-P00112. (Asset Suite contract 83675 for administrative/payment purposes.)

The following is a summary of the Scope of Work as it appears in the official contract document:

The Contractor shall provide three (3) new, zero-hour FT-8 MobilePac® gas turbine units and perform its delivery, installation, testing, and commissioning. Each mobile unit shall have a guaranteed generating capacity of 22.583 MW, as per Appendix D, and shall include the necessary Balance of Plant (BOP) equipment and black start system. The units shall burn at least both, distillate #2 fuel (diesel) and natural gas (NG). The units shall be equipped with modern environmental control equipment to meet all current permitting requirements. Each gas turbine package shall have fast start capability.

The Contractor shall furnish all the supply, delivery, installation, testing, and commissioning of the three units or other necessary services for the Yabucoa Power Station and Palo Seco Power Plant in strict accordance with the provisions of this Contract, including the Proposal Forms, Contractor's Bidding Proposal, and reference drawings, all of which are hereby made a part hereof Provided that, on or before the term of this Contract is expired, as part of its obligations herein stated, the Contractor shall deliver to PREPA a true and exact copy of all diagrams, plans, sketches, maps, and other documents used in the performance of contracted works and for which a third party copyright or patent right would not be an impediment for such delivery.

Contract Amendments

Execution Date : 05/21/2019 Amendment: 001

: AMENDMENT 1 - CORRECTION "START DATE"

05/20/2019 Amended End Date: Amended Start :

** NOT TO EXCEED ** Amendment Value:

Pricing Method :

Amendment Scope

Amendment 1 to correct start date per contract 2019-P00112 Executed/start date is May 20, 2019.

2019-P00112

PUERTO RICO ELECTRIC POWER AUTHORITY GENERATION DIRECTORATE

MOBILE GENERATION UNITS

TERMS AND CONDITIONS

AS FIRST PARTY: AS FIRST PARTY: The Puerto Rico Electric Power Authority, hereinafter referred to as "PREPA", a public corporation and government instrumentality of the Commonwealth of Puerto Rico, created by Act of May 2, 1941, No. 83, as amended, represented in this act by its Chief Executive Officer/Executive Director, José F. Ortiz Vázquez, of legal age, married, professional engineer, and resident of San Juan, Puerto Rico.

AS SECOND PARTY: ARG Precision Corp. hereinafter referred to as "the Contractor", a partnership organized and existing under the laws of Puerto Rico, authorized to do business in Puerto Rico, represented in this act by its President, Armando Rodríguez Gutiérrez, engineer, married, and resident of San Juan, by virtue of Corporate Resolution dated as April 29, 2019.

WITNESSETH

A. PREPA, by virtue of its enabling act, Act No. 83 of May 2, 1941, as amended (Act 83), has the authority to engage those professional, technical and consulting services necessary and convenient to the activities, programs, and operations of PREPA.

- B. As established in Section 205 (1) of Act 83, all purchases and contracts for supplies or services, except personal services, made by PREPA, including its capital construction contracts, shall be made by calling for bids with sufficient time before the date the bids are opened so that PREPA can guarantee proper knowledge and appearance of competitive bidders.
- C. Pursuant Section 205 (2) (f) of Act No. 83 a competitive bidding shall not be necessary when in the judgment of the Governing Board, a competitive request for proposal (RFP) process for the acquisition of goods, equipment, materials or services must be carried out to encourage greater competition, reduce the risk of collusion and promote the best possible terms and conditions in benefit of greater savings and reduction of costs and operational expenses of PREPA.

IN CONSIDERATION of the mutual covenants hereinafter stated, the parties agree themselves, their personal representatives, successors, and assignees, as follows:

ARTICLE 1. Scope of Contract

The Contractor shall provide three (3) new, zero-hour FT-8 MobilePac® gas turbine units and perform its delivery, installation, testing, and commissioning. Each mobile unit shall have a guaranteed generating capacity of 22.583 MW, as per Appendix D, and shall include the necessary Balance of Plant (BOP) equipment and black start system. The units shall burn at least both, distillate #2 fuel (diesel) and natural gas (NG). The units

shall be equipped with modern environmental control equipment to meet all current permitting requirements. Each gas turbine package shall have fast start capability.

The Contractor shall furnish all the supply, delivery, installation, testing, and commissioning of the three units or other necessary services for the Yabucoa Power Station and Palo Seco Power Plant in strict accordance with the provisions of this Contract, including the Proposal Forms, Contractor's Bidding Proposal, and reference drawings, all of which are hereby made a part hereof Provided that, on or before the term of this Contract is expired, as part of its obligations herein stated, the Contractor shall deliver to PREPA a true and exact copy of all diagrams, plans, sketches, maps, and other documents used in the performance of contracted works and for which a third party copyright or patent right would not be an impediment for such delivery.

ARTICLE 2. Definitions

Whenever the words defined in this article or pronouns used instead are mentioned in this Contract, they shall have the meanings here given:

2.1 Act of God – an Act of God is construed herein to mean an earthquake, hurricane or other cataclysmic phenomenon of nature not ordinarily occurring. Rains, windstorms, floods or other natural phenomenon of normal intensity for the particular locality, as determined by the preceding five (5) year monthly average from records of the nearest National Oceanic and Atmospheric Administration recording station, shall not be construed as an Act of God.

- 2.2 **Applicable Law** shall mean any federal, state or local act, statute, law, code, rule, regulation or order applicable to Contractor's performance of the work.
- 2.3 **Calendar Day** shall mean each and every 24-hour day shown on the calendar, beginning and ending at midnight.
- 2.4 **CES Plan Inspector** Monitoring engineer hired to perform monthly inspections and assure compliance with the Approved Erosion and Sedimentation Control Plan for the Project with regulatory agencies.
- 2.5 Contracting Officer shall mean the Executive Director of PREPA, acting directly or through his properly authorized representatives as notified in writing to the Contractor.
 - 2.6 **Completion Date** date in which all tasks and project scope had been completed.
 - 2.7 **Contract** shall mean, collectively, all the covenants, terms, and stipulations in these articles of agreement, and in all supplementary documents hereto attached which constitute essential parts of the Contract and are hereby made part thereof, to wit:

Contract

Proposal

Performance and Payment Bonds

Letter of Award

2.8 **Contractor** - designates the company that will perform all work as defined in ARTICLE 1. Scope of Contract. Also, will be responsible for the total compliance

- of any required condition or recommendations established under all approved permits from local and federal regulatory agencies.
- 2.9 Construction Manager shall mean the professional assigned by the Contractor to provide the construction management services on the project. This professional shall be a professional engineer registered in Puerto Rico and an active member of the Puerto Rico College of Engineers and Land Surveyors.
- 2.10 Change Order A written agreement between the parties that sets out changes (in price, time, or scope of work) to the Contract.
- 2.11 Critical Path Method (CPM) A scheduling technique used to plan and control a project which combines all relevant information into a single plan defining the sequence and duration of operations and depict the interrelationship of the work elements to complete the project. The critical path is defined as the longest sequence of activities in a network which establishes the minimum length of the time for accomplishment the last event of the project.
 - 2.12 Delay Event that extends (affect) the completion date of the project, by affecting tasks on the critical path. The project schedule shall clearly display that the Contractor has used, in full, all the float time available for the work involve with this request.
 - 2.13 **Delivery** Event when the Contractor provides three (3) new, zero hour gas turbine units including the necessary Balance of Plant (BOP) equipment and black

start system.

- 2.14 **Disruption** The effect of events upon a non-critical path that, while using additional recourses and extending the duration of that particular activity, or path of activities, does not extend the end date of the project.
- 2.15 **Engineer** shall mean PREPA's Director of Generation, acting directly or through his properly authorized representatives.
- 2.16 **Environmental Compliance Officer** PREPA's personnel in charge of project inspections and environmental regulations compliance.
- 2.17 **Final Acceptance** shall mean the written approval by PREPA that the entire work has been completed and the final cleaning up of the site has been performed and all Punch List items have been rectified.
 - 2.18 Force Account Work Extra work in which the Contractor delegates the administration to PREPA and that is paid for on the basis of actual costs for labor, materials, equipment, bonds, insurance, and taxes, plus an established allowance, as provided in this Contract.
 - 2.19 Letter of Award (LOA) Letter signed by the Supply Chain Division to notify the bidder that the bid is being awarded to him and to require documents prior to contract signing, such as but not limited to; Corporate Resolution, evidence of payment and certificate of the Puerto Rico State Insurance Fund, municipal license taxes, Construction excise taxes, certificate of insurances and endorsements,

- documents of the Owner Controlled Insurance Program, payment and performance bonds.
- 2.20 Letter of Release Letter signed by the Contractor's contracting officer and notarized stating that the Contractor has no debt with, but no limited to, subcontractors, consultants, material and services supplier, Federal and State Agencies, Municipality, manufacturer or Insurance Agency.
- 2.21 **Notice to Proceed** a written order sent to the Contractor by the Contracting

 Officer, or his designated representative, notifying the Contractor of the date upon which the Contractor is given authority to begin the work.
 - 2.22 **Owner** designates the Puerto Rico Electric Power Authority (PREPA).
 - 2.23 Punch List shall mean the list of non-conforming or incomplete work items that are identified by PREPA as being required for the Final Acceptance of the installation, testing, and commissioning of the three units or other necessary services for the Yabucoa Power Station and Palo Seco Power Plant in strict accordance with the provisions of this Contract, including the Proposal Forms, Contractor's Bidding Proposal, and reference drawings.
 - 2.24 **Resident Engineer -** shall mean the manager of the field office responsible for, but not limited to, the administrative issues, quality control, and technical aspects of the project. This person shall be a professional engineer register in Puerto Rico and an active member of the Puerto Rico College of Engineers and Land

- Surveyors. The Resident Engineer shall be present at all times on site in order to the Contractor be able to perform any task of the project.
- 2.25 Safety Officer shall be the person designated by the Contractor whose only duty shall be the prevention of accidents and implement, both, the Safety and Health Program and the Site Specific Work Plan. The Safety Officer shall be present at all times on site in order to the Contractor be able to perform any task of the project.
- 2.26 **Subcontractor** shall mean any subcontractor, supplier, or vendor of Contractor engaged for the purposes of progressing the work under a subcontract with the Contractor and in which the Contractor has no equity interest or profit-sharing affiliation. Any such entity in which the Contractor owns equity or has a profit-sharing affiliation shall be considered to be the Contractor. Contractor shall comply with requirements set forth on Article 29 Subcontractors.
 - 2.27 Substantial Completion the stage in the progress of the Work when the Work or designated portion thereof is sufficiently complete in accordance with the Contract Documents so that the Owner can occupy or utilize the Work for its intended use. To reach the substantial completion, per site, Contractor shall install, test, and commission the units and they shall be ready to be dispatched by PREPA. The date of substantial completion stops the time for completion and the penalties associated, as established on Article 16. Penalty for Delay.
 - 2.28 Unit Final Acceptance shall mean the written approval by PREPA that a specific

unit work has been completed and the final cleaning up of its site has been performed and all Punch List items have been rectified. One third of the Final Payment can be made after a Unit Final Acceptance. For the Palo Seco site, if there are incomplete works of an installation that is shared between the two units, at least one of the units shall not be finally accepted.

2.29 **Working Day** – shall mean each day Monday thru Friday with a minimum of sixteen (16) hour shifts, and up to twenty four (24) hours if required.

ARTICLE 3. Consideration

In accordance with the terms and conditions contained herein, PREPA agrees to pay and the Contractor accepts, as full payment for the complete performance of the Services, the firm price of \$58,093,016.00, which includes all taxes and patents, plus any additional amount to be paid due to extra work ordered and accepted by the Engineer and approved by the Contracting Officer, according to ARTICLE 10. Changes and/or Extra Work, below.

The Contractor shall submit its invoices for work already completed according to the payment schedule approved by the Engineer, together with the technical supporting documents of required tests.

All invoices shall be subject to the Engineer's approval before being paid and shall include the actualized progress schedule, S-curve graph and all other documents required in Article 4.3. No invoices shall be accepted for evaluation without the required documents.

Invoicing shall be done as stated in the Payment Schedule. Payments shall be done in ten (10) working days, except the first payment, which shall be done with contract signing, and the second payment, which shall be done in five (5) working days.

All payments made by PREPA for equipment and/or materials delivered and accepted and/or services rendered and work performed under this Contract will be charged to a PREPA account 01-1071-34601-555-101-100000106766.

Unless otherwise provided in the specifications, partial payment will be made as the work progresses as stated in the Payment Schedule, on estimates made and approved by the Engineer or the Contracting Officer in accordance with PREPA's internal regulations. In preparing estimates the material delivered on the site may be taken into consideration; provided that, the Contractor submits evidence as signed receipts or other documentary evidence to prove that the actual costs of the materials or equipment (materials or equipment for now on is referred as materials) for which he is to receive advance payment has been paid in full. If said materials have not been paid for in full, the invoice shall be accompanied by a release from Bond Company and the materials dealer expressing their agreement with the payment for such materials to the Contractor by PREPA, in which it expressly state that no claim shall be done against PREPA for non-payment. Materials shall be properly housed or stored at the job site in a manner which will insure the preservation of their quality and fitness for the work and that the Contractor shall not withdraw said material for any purpose other than incorporation into the work. Storage

13°L

and protection cost, and the cost of replacing lost or damage materials shall be borne by the Contractor.

If at any time after the Contractor has received advance payment for materials on site, the Engineer obtains evidence indicating that said materials, or any part or parts thereof, are defective, or that said materials, or part thereof, do not conform to the specifications, the Engineer will proceed to deduct from any of the succeeding partial payments due to the Contractor for the work actually performed, a sum sufficient to cover the cost of the materials, or parts thereof, found to be defective.

All payments made by PREPA for equipment and/or materials delivered and accepted and/or services rendered and work performed under this Contract will be charged to a construction estimate. In making such payments, PREPA shall be bind to the Payment Schedule included herein.

No payment of invoices or portions thereof shall at any time constitute approval or acceptance of the work under this Contract, nor be considered to be a waiver by PREPA of any of the terms of this Contract. However, title to all materials and equipment to the extent that payments have been received, whether or not the same have been incorporated in the work, shall vest in PREPA and, in any case, shall not be part of Contractor' property or estate in the event the Contractor is judged a bankrupt or makes a general assignment for the benefit of creditors, or if a receiver is appointed on account of the Contractor's inventory.

less the corresponding deductions. The Contractor shall submit with the final certification a Letter of Release ("Carta de Relevo"), which shall be notarized and in which the Contractor shall state that there is not debt with any sub-contractor, manufacturer, employee, government agency, municipality and service or materials provider. Upon completion and Final Acceptance of all work required hereunder, the amount due to the Contractor under this Contract will be paid upon the presentation of a properly executed and duly certified voucher therefore, after the Contractor shall have furnished PREPA with a release, if required, or all claims against PREPA arising under and by virtue of this Contract, other than such claims, if any, as may be specifically excepted by the Contractor from the operation of the release in stated amounts to be set forth therein; provided that, the amount of such excepted claims is not included in the voucher for final payment. The Contractor shall immediately notify PREPA when the billing under the present Contract amounts 75% of the maximum amount under the Contract. In addition, the Contractor shall present an itemized list of the remaining billable works under the Contract.

After Final Acceptance of the work PREPA will pay to Contractor all retained percentages

All invoices submitted by the Contractor shall include the following Certification in order to proceed with its payment. This is an essential requirement and those invoices without this Certification, will not be processed for payment.

Mobile Generation Units Page 13 of 106

No interest Certification:

We certify under penalty of nullity that no public servant of PREPA will derive or obtain any benefit or profit of any kind from the contractual relationship which is the basis of this invoice. If such benefit or profit exists, the required waiver has been obtained prior to entering into the Agreement. The only consideration to be received in exchange for the delivery of goods or for the Services provided is the agreed-upon price that has been negotiated with an authorized representative of PREPA. The total amount shown on this invoice is true and correct. The Services have been rendered, and no payment has been received.



Contractor's Signature

ARTICLE 4. Commencement and Completion of Work

4.1 General

The Contractor shall complete all tasks and project scope within sixty (60) calendar days from the date of the Notice to Proceed. However, units shall be installed in the following order:

- First unit shall be installed, tested, and commissioned in the Yabucoa Power
 Station in forty five (45) calendar days, starting ten (10) days after the issue of the Notice to Proceed.
- Second and third units shall be installed, tested, and commissioned in the Palo Seco Power Plant in sixty (60) calendar days, starting ten (10) days after the issue of the Notice to Proceed.

Since time is an essential part of this Contract, non-compliance of the timeline

established above will result in penalties to the contractor, subject to the provisions stated in Article 10, Changes and/or Extra Work, Article 15, Force Majeure and Article 19, Termination. The Contractor shall receive a written order, stating the date on which the Contractor shall commence to execute the contracted work. Thus, Notice to Proceed date marks the beginning of commencement of work. Mobilization shall be completed within ten (10) days after the date stated in the Notice to Proceed. Both Parties agree that time is the essence of the Contract.

BYN

Before the Notice to Proceed for the Palo Seco Phase is issued, The Contractor has the right to inspect the site with PREPA's authorized personnel, in order to confirm that the site is clear of equipment and auxiliary equipment and ready for the Contractor to begin its work.

The demand of the obligations of either party under this Contract will be subject to the filing of the Contract at the Office of the Comptroller of the Commonwealth of Puerto Rico, in compliance with Act of October 30, 1975, No. 18, as amended. The Contractor shall, not later than ten (10) working days, after receipt of the Letter of Award (LOA) sent by the Supply Chain Division, furnish all documents required therein.

4.2 Schedule of Proposed Progress

The Contractor, within ten (10) days after receipt of the Notice to Proceed shall

file with the Engineer a schedule of proposed progress of the work and the proposed detailed method of carrying on the work including a full statement of equipment and equipment layout for the job. This progress chart and statement of operations shall show the dates of commencement and completion of each item of the work. This schedule shall also include the milestones for the submittals and material ordering, the critical path of the project, and the manhours per item if said progress chart and/or statement of operations are not satisfactory to the Engineer, they shall be revised by the Contractor to provide for the use of adequate and sufficient equipment and force and a method of operations, which will assure the completion of the work within allotted time. This information shall become a part of this Contract after the Engineer has approved it in writing. The schedule shall be actualized monthly by Contractor and submitted to PREPA for approval.

4.3 S-curve Graph

The Contractor within ten (10) days after receipt of the Notice to Proceed Contract shall file with the Engineer the S-curve Graph. The S-curve shall be plotted with the percent of work completed in the Y-axis and the cost in the X-axis. This graph shall be based on the proposed schedule as define on Section 4.2 above.

ASN

4.4 Payment Schedule

The payment schedule will list the instances setting out when payments will be made by PREPA to the Contractor under the terms of this contract. All payments are subject to the submitting by the Contractor to PREPA of all documents required under this contract, including, but not limited to, all documents required under Article 20 and 51. Payments shall be made as follows:

	T
20% of total	Contract signing
30% of total	Delivery of the three (3) units to Puerto Rico port.
39% of total	Delivery of units to its final sites (13% per unit)
6% of total	Delivery of the Balance of Plant (BOP) equipment to sites
	(2% per BOP)
3% of total	Substantial Completion (1% per unit)
	,
2% of total	Final Acceptance of Work (0.667% per unit)

p3N

The substantial completion per unit shall be as defined in Article 2. <u>Definitions</u>. The 2% for Final Acceptance can be paid per unit, as per definition of Unit Final Acceptance in Article 2. Partial payments of a Unit Final Acceptance can be made at PREPA's sole discretion. Payments shall be made by electronic transfer to Contractor's commercial account number (route number

The Contractor shall be responsible to pay PREPA all costs related to the electronic transfer.

ARTICLE 5. Suspension of Work

of the work under this Contract, for the period of time that the Contracting Officer or the Engineer determines appropriate to PREPA, but this right to suspend the work shall not be construed as denying the Contractor actual reasonable, and necessary expenses due to delays, caused by such suspension, it being understood that expenses will not be allowed for such suspension when ordered by the Contracting Officer or the Engineer on account of a Force Majeure event, as defined in ARTICLE 15. Force Majeure, herein. The cause of such suspension shall be put in writing by the Contracting Officer, the Engineer or the designate representative within two (2) working days after the suspension or as soon as practicable.

The Contracting Officer or the Engineer may, at any time, suspend the whole or any portion

ARTICLE 6. Other Work at the Site

PREPA reserves the right to perform other work by force account and/or enter into other contracts in connection with this project. The Contractor shall afford PREPA and other contractor reasonable opportunity for the introduction and storage of their materials and the execution of their work and shall properly connect and coordinate his work with theirs. If any part of the Contractor's work depends for proper execution or results upon the work

of PREPA or of any other Contractor, the Contractor shall inspect and promptly report to PREPA any defects in such work or any conflicts between such work and that of the Contractor, PREPA to decide, if necessary, the course to be followed by each party. Wherever work being done by PREPA's own forces or by other contractors is contiguous to work covered by this Contract, the respective rights of the various interests involved shall be established by PREPA to secure the completion of the various portions of the work in general harmony. Whenever, in the opinion of PREPA, the orderly progress of the entire project requires the use by PREPA's own forces or by other Contractors, of construction equipment installed and operated by the Contractor for his own use, PREPA will arrange with the Contractor for such use, at times, and in locations which will not interfere with the work being done under this Contract.

ARTICLE 7. Submittals

The Engineer shall be allowed at least three (3) working days to evaluate and review submittals and mark them as disapproved, approved as corrected, or approved. All not approved submittals shall be corrected as required and resubmitted for PREPA's evaluation. The Contractor may present the submittals by email. Before commencement of any work or task required in this Contract, the Contractor shall submit for PREPA's approval, required in Article 48. <u>Safety Provisions</u>, the Occupational Safety and Health Program.

ARTICLE 8. Specifications and Drawings

PREPA reserves the right to review and approve all drawings, specifications, methods, and data which the Contractor generates, from its responsibilities, obligations or liabilities under this Contract. The Contractor shall obtain such reviews or approval in writing or by email from PREPA. The Contractor shall keep at the working area a copy of the Contract, its supplementary documents, specifications and drawings, and shall, at all times, give the Engineer access thereto. Anything called for in the specifications and not shown on the drawings, or shown on the drawings and not mentioned in the specifications shall be of like effect as if called for or shown on both. In case of discrepancy in the specifications and drawings, the matter shall be immediately submitted to the Engineer, without whose decision said discrepancy shall not be adjusted by the Contractor, and the Contractor shall not proceed with the work so affected until it has received written order from the Engineer.

ARTICLE 9. Strict Accordance with Technical Requirements

All construction work called for in the Specifications and/or shown on the drawings to be performed by the Contractor shall be performed in strict accordance with the technical requirements of the Specifications.

ARTICLE 10. Changes and/or Extra Work

PREPA may, at any time, make changes or order extra work within the Scope of Work contracted, subject to previous written approval of PREPA's Contracting Officer. Changes

made by PREPA may include, but not limited to, changes:

- 1. In the specifications including drawings and design.
- 2. In the method or manner of performance of the work.
- 3. In PREPA's furnished facilities, equipment, materials, services, or site; and/or,

Within ten (10) working days after receipt of PREPA's written order of a change in the work (or such shorter or longer period of time as may be reasonably required and agreed by PREPA and the Contractor), Contractor shall promptly notify PREPA of the cost, schedule and other impact(s) Contractor anticipate as a result of the change. If PREPA agrees with the Contractor's statement as to the impact of the change, the parties shall proceed promptly to enter into a written change order in connection with such change to equitably adjust Contractor's cost (increase or decrease), schedule (lengthen or shorten), or other obligations under Contract in connection with such change. If PREPA disagrees with the Contractor's statement as to the final impact of the change, PREPA shall promptly advise Contractor in writing of the basis for the disagreement and PREPA and Contractor shall negotiate in good faith to resolve any issues in order to, when applicable, enter into a written change order to equitably adjust Contractor's cost (increase or decrease), schedule (lengthen or shorten), or other obligations under the Contract in connection with such change. Acceptance of the change order and an adjustment in the Contract price and/or Contract time shall not be unreasonable withheld. Once a written

DZN

consent has been executed by PREPA's Contracting Officer, Contractor shall proceed with the change. Except as herein provided, and with the time frames stated, no order, statement, or conduct of PREPA shall be treated as a change under this section or entitle the Contractor to an equitable adjustment hereunder.

If agreement on the prices for the extra work cannot be reached between PREPA and the Contractor, PREPA may order in writing the Contractor to perform the required work on a force account basis and the Contractor shall then execute the order. Payment for such Force Account Work shall be as specified in Article 2.18 - Force Account. PREPA may also elect to have such work performed by its own forces or by separate contract.

In order to facilitate review of quotations for extras or credits, all proposals submitted by Contractor in connection with a change in the work by PREPA, except those so minor that their propriety can be seen by inspections, shall be accomplished by a complete itemization of the costs including labor, materials, equipment, and subcontracts. When subcontractors perform major cost items, they shall also be itemized.

ARTICLE 11. Inspection

11.1 Periodic Inspection

All material and workmanship (if not otherwise designated by the specifications) shall be subject to inspection, examination, and test by PREPA's inspectors, at all reasonable times, during manufacture and/or construction. PREPA shall have the right to reject defective material, equipment or workmanship or require its correction. Rejected

workmanship shall be satisfactorily corrected and rejected material and equipment furnished by the Contractor shall be satisfactorily replaced with proper material and equipment, without charge to PREPA. The Contractor shall promptly remove rejected material from the premises. The Contractor shall furnish promptly all reasonable facilities, labor, materials, and equipment necessary for the safe and convenient inspection and tests that may be performed in such manners as not to unnecessarily delay the work.

11.2 <u>Final Inspection</u>

Whenever all the materials have been furnished and all work has been performed, including final cleaning up as contemplated in ARTICLE 45, Cleaning Up, all in accordance with the drawings and specifications, the Contractor shall notify in writing the Engineer that said work is completed and ready for final inspection. Final inspection shall occur within a ten (10) working days period after the Engineer has received notice from the Contractor of the satisfactory completion of the installation of the equipment. After receipt of notice PREPA will notify Contractor of the exact date and time of the final inspection and Contractor shall accommodate PREPA's specific time. If all installation work provided for and contemplated by the Contract is found completed in accordance with the specifications, this inspection shall constitute the final inspection and the Completion Date shall be established as the date of receipt of the notice of the Contractor that the work was completed and ready for final inspection. If, however, upon inspection by the Engineer it is found that any work, in whole or in part, is unsatisfactory, the Engineer shall give the

133

Contractor the necessary instructions as to replacement of material and performance of work necessary to final completion and acceptance and the Contractor shall immediately comply with and execute such instructions. Upon satisfactory replacement and performance of such work, the Contractor shall notify the Engineer, and another inspection shall be made which will constitute the final inspection if the said material is found to have been acceptably replaced and the work completed satisfactorily. In such event, the date of receipt of this last notice of the Contractor will be established as the Completion Date of the work or any separable part thereof under the Contract. The Completion Date, thus established, shall be used in calculating the actual time of performance of the work. The determination of whether a project is substantially completed is at the discretion of PREPA, which is to be bind to the definition of substantial completion in Article 2 of this Contract.

ARTICLE 12. Superintendence by the Contractor

Before commencement of the work, the Contractor shall designate a competent Construction Manager, satisfactory to the Engineer, with the expertise and resources necessary to provide construction management services. The Contractor shall also have a competent Resident Engineer, satisfactory to the Engineer, on the work site, at all times, during progress of the work, with authority to act for him. The Resident Engineer shall only be assigned to this project. The Construction Manager and Resident Engineer shall represent the Contractor on his absence and all directions given to him by the Engineer

shall be as binding as if given to the Contractor. The Contractor shall, at all times, enforce strict discipline and good order among his employees and shall not employ on the work any unsuitable or unskilled person in the work assigned to him. In addition, the Contractor shall be fully responsible for the negligent or wrongful acts or omissions of subcontractors or of persons both directly or indirectly employed by the Contractor, and shall be liable to PREPA and/or any affected third parties for such acts or omissions.

ARTICLE 13. Sanitary Facilities

The Contractor shall furnish and maintain satisfactory, sanitary facilities for the use of the workmen engaged in the construction, as required by law or regulations.

ARTICLE 14. Access to Work

The Contractor shall permit all persons appointed or authorized by PREPA to visit and inspect the work, or any part thereof at all times, and places during the progress of it.

ARTICLE 15. Force Majeure

The parties hereto shall be excused from performing hereunder and shall not be liable in damages or otherwise, if and only to the extent that they shall be unable to perform or are prevented from performing by a Force Majeure event. For purposes of this Contract, Force Majeure means any cause without the fault or negligence, and beyond the reasonable control of, the party claiming the occurrence of a Force Majeure event. Force Majeure may include, but not be limited to, the following: Acts of God, industrial disturbances, acts of the public enemy, war, blockages, boycotts, riots, insurrections,

epidemics, earthquakes, storms, floods, civil disturbances, lockouts, fires, explosions, interruptions of services due to the acts or failure to act of any governmental authority, provided that these events, or any other claimed as a Force Majeure event, and/or its effects, are beyond the reasonable control and without the fault or negligence of the party claiming the Force Majeure, and that such party, within ten (10) days after the occurrence of the alleged Force Majeure, or as soon as practicable, gives the other party written notice describing the particulars of the occurrence and its estimated duration. The burden of proof as to whether a Force Majeure has occurred shall be on the party claiming the Force Majeure.

ARTICLE 16. Penalty for Delays

If the Contractor fails to complete the installation work or any separable part thereof, within the time of completion of the work established in the ARTICLE 4, Commencement and Completion of Work, the Contractor shall pay to PREPA a penalty of ten thousand dollars (\$10,000) for each calendar day of delay in completing the work or separable part thereof, up to a maximum of fifteen percent (15%) of the Contract price, and the Contractor and his sureties shall be joint and several liable for said amount. In the event that Contractor, due to his delay, had pay the total amount of the penalty as above mentioned, and has failed to complete the work or any part separable thereof, it could be considered a breach of contract, and PREPA may terminate the Contract, execute the performance bond and pursue any other remedies under this Contract, law or equity.

works in at least forty five (45) days or fails to substantially complete the works in Palo Seco in at least sixty (60) days, after the ten (10) days mobilization period. If Contractor substantially completes the Yabucoa works after the forty five (45) days and on or before the sixty (60) days, the daily penalty of ten thousand dollars (\$10,000) shall apply. If, after the sixty (60) days, Contractor has not substantially finished the works of any or both sites, the ten thousand dollars (\$10,000) penalty shall apply. In case of delay, the Contractor shall within ten (10) days from the beginning of any such delay notify the Engineer in writing of the causes of delay, who shall ascertain the facts and the extent of the delay and extend the time for completing the work when, in his judgment, the findings of facts justify such an extension, and his findings of facts thereon shall be final and conclusive on the parties hereto, subject only to appeal by the Contractor as provided in ARTICLE 33. Disputes, hereof; provided that, no claim shall be made by the Contractor against PREPA, its agents, contractors, subcontractors, employees, successors, assignees, for any cause whatsoever, during the progress of any portion of the work embraced in the Contract. Any damages caused by delays or hindrances exclusively by PREPA shall give the right to Contractor to claim actual reasonable and necessary expenses due to said delays. If PREPA does not terminate the right of the Contractor to proceed, the Contractor shall continue the work, in which event shall continue to pay to PREPA the penalty in the

amount set forth above for each calendar day of delay until the work is completed, and

The penalty shall apply when the Contractor fails to substantially complete the Yabucoa

NYN

the Contractor and his sureties shall be liable for the amount thereof; provided that, the right of the Contractor to proceed shall not be terminated or the Contractor charged with a penalty because of any delays in the completion of the work due to Force Majeure events or situations, or failures on the part of PREPA to carry out its obligations.

PREPA shall have the right to the payment or to the withholding of Contractor's payments in case of Contractor's delay in completion of the work. The Contractor agrees that the penalty shall not be subject to reduction, moderation or modification, since this penalty is a pecuniary punishment for the delay, and not a liquidation of damages.

ARTICLE 17. Liabilities

17.1 Civil Responsibility

AIN

The appearing parties agree that their respective responsibilities for damages under this Contract will be governed by the <u>Puerto Rico Civil Code</u> and its case law, as dictated by the Supreme Court of Puerto Rico.

17.2 <u>Protection Against the Occurrence of Damages</u>

The Contractor agrees to make, use, provide, and take all proper, reasonably necessary and sufficient precautions, safeguards, and protection against the occurrence or happenings of injuries, death and/or damages to any person or property during the progress of the work.

17.3 Save and Hold Harmless

The Contractor agrees to save and hold harmless and to indemnify PREPA for all expenses and costs of any nature (including attorneys' fees) incurred by PREPA arising out of any claim made by any person for personal injuries, including death or for property damage, caused by the Contractor or any of its subcontractors, by act or omission, in the performance or nonperformance of its obligations under the Contract.

17.4 Save Harmless for Operation of PREPA's Equipment

The operation of PREPA's equipment by PREPA at its plant site is within the exclusive control of PREPA and PREPA shall indemnify and save harmless the Contractor from loss, expense or liability imposed upon the Contractor for any injury to a person, including death resulting therefrom or damage to any property resulting from the operation of such equipment by PREPA.

If the Contractor is allowed to operate PREPA's equipment at the plant site, the Contractor shall indemnify and save harmless PREPA from loss, expense or liability imposed upon PREPA for any injury to a person, including death or damage to any property resulting from the operation of such equipment by the Contractor.

ARTICLE 18. Independent Contractor

The Contractor shall be considered as an independent contractor, for all material purposes under this Contract, and all persons engaged or contracted by the Contractor for the performance of its obligations herein, shall be considered as its employees or

agents or those of its subcontractors, and not as employees or agents of PREPA. In consequence, the Contractor is not entitled to any fringe benefits, such as, but not limited to vacations, sick leave, and other.

Notwithstanding anything to the contrary in this Contract regarding its term, PREPA may,

ARTICLE 19. Termination

at any moment, terminate, cancel or accelerate its expiration, after giving Contractor a not less than ten (10) days prior notice, when in PREPA's judgment such action responds to PREPA's best interest. If notice is given, this Contract shall terminate upon the expiration of ten (10) days and PREPA shall be obligated to pay all fees and expenses jncurred up to the day of effective termination, in accordance with the terms of this Contract. The rights, duties and responsibilities of the Parties shall continue in full force and effect during the ten (10) day notice period. Contractor shall have no further right to compensation except for what has been accrued for services rendered under this Contract until said date of effective termination. Provided that, in the event the Contractor fails to comply with any of its obligations under the Contract, PREPA shall give five (5) days since notice for the Contractor to propose and commence the remedy of the default. After the five (5) days given to the Contractor has passed and the Contractor has not commenced the remedy the default, PREPA may declare an immediate Contract termination, cancellation or rescission, without prior notice to the Contractor. PREPA shall have the right to terminate this Contract immediately in the event of negligence, dereliction

of duty, noncompliance, or material breach by the Contractor, as determined in the sole discretion of PREPA, or for any other reason described elsewhere in this Contract as a basis for termination. In the event the Contract is terminated by PREPA for cause, PREPA shall be obligated to pay all fees and expenses incurred up to the day of effective termination, in accordance with the terms of this Contract. Contractor shall have no further right to compensation except for what has been accrued for services rendered under this Contract until said date of effective termination. If the Contract is so terminated, Contractor shall be compensated for Services performed and duly evidenced through the date of termination as calculated pursuant to Contractors Proposal. The exercise of its right to terminate, cancel or rescind the Contract shall not be understood as a waiver by PREPA to any other remedy it may have under this Contract or under the law for delays or breach incurred by the Contractor in the performance of its obligations under the Contract.

Following termination, the Contractor shall submit a final termination settlement proposal to PREPA in the form and with the certification prescribed by PREPA. The Contractor shall submit the final termination settlement proposal promptly, but no later than one year from the effective date of termination, unless extended in writing by PREPA upon written request of the Contractor within this one-year period. The Contractor and PREPA may agree upon the whole or any part of the amount to be paid or remaining to be paid because of the termination. However, the agreed amount may not exceed the total

AZA

Contract price as reduced by (1) the amount of payments previously made and (2) the Contract price of work not terminated.

ARTICLE 20. Insurance and Bonds:

The Contractor shall secure and maintain in full force and effect during the life of this Contract as provided herein, policies of insurance covering all operations engaged in by the Contract as follows:

A. <u>Commonwealth of Puerto Rico Workmen's Compensation Insurance:</u>

Workmen's Compensation Act 45 - 1935, as amended, of the Commonwealth of Puerto Rico. The Contractor shall also be responsible for compliance with said Workmen's Compensation Act by all its subcontractors, agents and invitees, if any.

The Contractor shall provide Workmen's Compensation Insurance as required by the

The Contractor shall furnish a certificate from the Puerto Rico's State Insurance Fund showing that all personnel employed in the work are covered by the Workmen's Compensation Insurance, in accordance with this Contract.

B. <u>Employer's Liability Insurance:</u>

The Contractor shall provide Employer's Liability Insurance with minimum bodily injury limits of \$1,000,000 for each employee and \$1,000,000 for each accident covering against the liability imposed by Law upon the Contractor as a result of bodily injury, by accident or disease, including death arising out of and in the course of employment, and outside of and distinct from any claim under the Workmen's Compensation Act of the

Commonwealth of Puerto Rico.

C. Commercial General Liability Insurance:

The Contractor shall provide a Commercial General Liability Insurance with limits of \$1,000,000 per occurrence and \$1,000,000 aggregate.

D. <u>Commercial Automobile Liability Insurance</u>:

The Contractor shall provide a Commercial Automobile Liability Insurance with limits of \$1,000,000 combined single limit covering all owned or schedule autos, non-owned and hired automobiles.

E. Professional Liability Insurance:

SOR

The Contractor shall provide a Professional Liability Insurance with limits of \$1,000,000 per claim and \$1,000,000 aggregate.

F. Builder's Risk Insurance:

The Contractor shall provide and maintain in full force and effect, at Contractor's sole expense, a Builder's Risk insurance (broad form) up to the substantial completion of the project. The Builder's Risk Insurance shall cover the full replacement cost of all work and all equipment used in the course of installation, testing and commissioning at the Job Site, and all equipment and materials delivered and stored at the Job Site which are to be used in the work or incorporated into the Facility. The Contractor shall provide the Builder's Risk insurance before the units are delivered at the Job Site. Puerto Rico Electric Power

Mobile Generation Units Page 33 of 106

Authority (PREPA) shall be named Additional Insured under this policy.

Requirements Under the Policies:

The Commercial General Liability and Commercial Automobile Liability Insurance required under this Contract shall be endorsed to include:

1. As Additional Insured:

Puerto Rico Electric Power Authority (PREPA) Risk Management Office PO Box 364267 San Juan, PR 00936-4267

- 2. A 30 days cancellation or nonrenewable notice to be sent to the above address.
- 3. An endorsement including this Contract under contractual liability coverage and identifying it by number, date and parties to the Contract.
- 4. Waiver of Subrogation in favor of Puerto Rico Electric Power Authority (PREPA)
- 5. Breach of Warranties or Conditions:

"The Breach of any of the Warranties or Conditions in this policy by the Insured shall not prejudice PREPA's rights under this policy."

Bonds:

As a Contract security, the Contractor shall furnish at the time of the execution of the Contract:

a. A Performance Bond in the amount of one hundred percent (100%) of the Contract price, with good and sufficient surety satisfactory to PREPA guaranteeing that the contractor will well and faithfully perform the contract

work.

- b. A Payment Bond in the amount of one hundred percent (100%) of the Contract price, with good and sufficient surety satisfactory to PREPA to guarantee the prompt payment of all labor, supervision, equipment and materials required in the performance of the work.
- c. All bonds shall be issued in the official form of PREPA.

Furnishing of Policies:

All required policies of insurance shall be in a form acceptable to PREPA and shall be issued only by insurance companies authorized to do business in Puerto Rico.

The Contractor shall furnish a certificate of insurance in original signed by an authorized representative of the insurer in Puerto Rico, describing the coverage afforded.

ARTICLE 21. Permits and Licenses

The Contractor shall obtain and maintain all the licenses, permits, and authorizations required to perform all services and tasks under this Contract, and shall send all notices, pay all fees and related costs, and will comply and will have its subcontractors and agents comply with all laws, ordinances, rules, and regulations applicable to the work, in accordance with the drawings an specifications. Should the Contractor find any discrepancy between the drawings and specifications and the permits, laws, ordinances,

rules, and regulations referred to herein, the Contractor shall proceed immediately to notify PREPA of the discrepancy and shall not continue with the work until PREPA issues and notifies an order informing the Contractor what changes are necessary and when to proceed with the work as changed.

ARTICLE 22. Contingent Fees

The Contractor guarantees that he has not employed any person to solicit or secure this Contract upon any agreement for a commission percentage, brokerage or contingent fee. Breach of this guarantee shall give PREPA the right to annul the Contract or, at its discretion to deduct from the Contract price or consideration the amount of such commission, percentage, brokerage or contingent fees. This warranty shall not apply to commissions payable by Contractors upon Contract or sales secured or made through bona fide established commercial or selling agencies maintained by the Contractor for the purpose of securing business.

ARTICLE 23. Other Contracts

PREPA may award other contracts for additional work, and the Contractor shall fully cooperate with such other contractors, in accordance with ARTICLE 6. Other Work at the Site, of this Contract, and carefully fit his own work to that provided under other contracts as may be directed by the Contracting Officer. The Contractor shall not commit or permit any acts, which interfere with the performance of work by any other contractor. Any damages caused by delays or hindrances exclusively by PREPA or Other Contractors shall

give the right to Contractor to claim actual reasonable, and necessary expenses due to said delays.

ARTICLE 24. Officials not to Benefit

No officer, employee neither or agent of PREPA, nor of the Government of the Commonwealth of Puerto Rico or Municipal Governments, shall be admitted to any share or part of this Contract or to any benefit that may arise there from.

In addition to the restrictions and limitations established under the provisions of "The Puerto Rico Government Ethics Act" Act No. 1-2012, as amended, retired or former officers or employees of PREPA, whose work was in any way related to the award or management of Contracts, shall in no way benefit from any Contract with PREPA for a period of two (2) years after leaving employment with or ceasing services to PREPA.

ARTICLE 25. Claims for Labor and Materials

The Contractor shall, at his own expense, assume the defense of and save harmless PREPA from claims for labor and materials and not suffer any mechanics or other liens to remain outstanding against any of the property used in connection with the work; and shall, on request, furnish satisfactory evidence that all persons who have done work or furnished materials have been fully paid. If the Contractor fails to comply with his obligations in this respect, PREPA may take such liens or claims and may withhold from any monies due to the Contractor such amounts as may be necessary to satisfy and discharge any such claims and any cost and expense incidental thereto.

ARTICLE 26. Unfair Labor Practice

In the event that the Contractor or any of his subcontractors or agents do not comply with an order issued by the Puerto Rico Labor Relations Board and/or the National Labor Relations Board upon their finding that the Contractor or any of his subcontractors or agents have committed an unfair labor practice, no further payments shall be made by PREPA to the Contractor after the date of the said order. In addition, the Contract may be terminated by PREPA, in which case PREPA may take possession of the materials, tools, and appliances on the job site and finish the work by whatever method it may deem expedient. Any declaration by the Puerto Rico Labor Relations Board and/or by the National Labor Relation Board that the contractors or agents have not complied with an order issued by the Board relating to any unfair labor practice, shall be binding, final, and conclusive unless such order is reversed or set aside by a Court of competent jurisdiction.

ARTICLE 27. Assignment

This Contract or any interest therein or any monies due or to become due there under shall not be assigned, mortgaged or otherwise disposed of without the previous consent in writing of the Contracting Officer.

ARTICLE 28. Subcontractors

The Contractor shall not assign nor subcontract its rights and obligations under this Contract, except in the event PREPA gives written authorization for such actions. Provided that no subcontract shall be considered for PREPA's approval, except when the following

requirements are met: (1) the Contractor delivers PREPA a copy of the subcontract, not less than thirty (30) days prior to the effective date of the proposed subcontract; (2) the subcontract includes, as a condition for its legal validity and enforceability, a provision whereby PREPA has the right to substitute, subrogate or assume Contractors' rights under the subcontract, in the event that PREPA declares the Contractor in breach or default of any of the Contract terms and conditions; and (3) the subcontract includes, as a condition for its validity and enforceability, a provision establishing for the subcontractor the obligation to comply unconditionally and entirely with all Contractors' obligations under the Contract (*mirror image rule*), except for such obligations, terms and conditions which exclusively related with works or services not included under the subcontract. The subcontract shall be redacted to protect trade and/or commercial secrets.

ARTICLE 29. Novation

PREPA and the Contractor expressly agree that no amendment or change order which could be made to this Contract, during its term, shall be understood as a contractual novation, unless both parties agree to the contrary, specifically and in writing. The previous provision shall be equally applicable in such other cases where PREPA gives the Contractor a time extension for the compliance of any of its obligations under the Contract or where PREPA dispenses the claim or demand of any of its credits or rights under the Contract.

ARTICLE 30. Patents and Copyrights

The Contractor, at its own expense, shall defend any suit or action brought against PREPA based on a claim that any equipment or part thereof, copyright or uncopyrighted composition, secret process, patented or unpatented invention, article, or appliance manufactured or used in the performance of this Contract, including their use by PREPA, constitutes an infringement of any patents or copyrights of the United States, if notified promptly in writing by PREPA, and given the authority, information, and assistance for the defense of the same, and the Contractor shall pay all damages and costs awarded therein against PREPA. If, in such suit, the equipment or any part thereof, or the composition, secret process, invention, article or appliance is held to constitute infringement and its use is enjoined, the Contractor, at its option and expense, shall either procure for PREPA the right to continue using the same. Also, can replace it with non-fringing equipment, composition, secret process, invention, article or appliance, modify it so it becomes non-infringing or remove it and refund the purchase price.

ARTICLE 31. Waivers

MIL

No waiver of any breach of this Contract shall be held to be a waiver of any other subsequent breach by any of the parties. All remedies afforded by PREPA and Contractor in this Contract shall be taken and construed as cumulative, that is, in addition to every other remedy provided herein or by law.

ARTICLE 32. Disputes

Except as otherwise specifically provided in this Contract, all disputes concerning questions of fact arising under this Contract shall be decided by the Engineer, subject to written appeal by the Contractor within thirty (30) days to the Executive Director. As soon as practicable thereafter, the Executive Director shall inform each party hereto of his decision regarding the dispute, which administrative decision shall be final and conclusive upon the parties hereto, unless such decision is challenged in court on the basis of being arbitrary, malicious or capricious. If such challenge is made, either party may pursue its remedy at law or equity. In the meantime, the Contractor shall diligently proceed with the work as directed.

ARTICLE 33. Correction of Work After Final Payment

Neither the final certificate for payment nor any provision in the Contract documents shall relieve the Contractor of responsibility for faulty materials or workmanship and, unless otherwise specified, he shall remedy any defects due thereto and pay for any damage to other work resulting therefore, which shall appear within a period of one (1) year after final acceptance. PREPA shall give notice of observed defects with reasonable promptness. All questions arising under this Article shall be decided by the Engineer, subject to appeal by the Contractor, as provided in ARTICLE 32. <u>Disputes</u>, of this Contract.

ARTICLE 34. Laws to be Observed

The Contractor shall observe and comply with any and all Federal, State and Municipal

Laws, by-laws, ordinances, and regulations in any manner affecting the work, the equipment or the materials used in the proposed rehabilitation and/or installation or construction, and those employed on the work or the conduct of the work, and with all such orders and decrees as exist at present or may be enacted prior to the completion of the work by bodies or courts having any jurisdiction or authority over the work. The Contractor shall save and hold harmless and to indemnify PREPA and its representative's officers, agents, and servants against any claim or liability arising from or based on the violation of any such law, by-law, ordinance, regulation, order or decree, whether by himself or his employees.

ARTICLE 35. Change in Law

During the term of this Contract, any change in law, including, but not limited to changes in applicable tax law, which causes an increase in Contractor's costs when supplying the products or services to be acquired by PREPA, shall be of Contractor's responsibility and PREPA shall not be obliged to make additional payments nor to pay additional sums to the price or canon originally agreed for those products or services.

ARTICLE 36. Choice of Law and Venue

This Contract shall be governed by and construed in accordance with the laws of the Commonwealth of Puerto Rico. Also, the contracting parties expressly agree that only the state courts of Puerto Rico will be the courts of competent and exclusive jurisdiction to decide over the judicial controversies that the appearing parties may have among them

regarding the terms and conditions of this Contract.

ARTICLE 37. Separability

If a court of competent jurisdiction declares any of the Contract provisions as null or invalid, such holding will not affect the validity and effectiveness of the remaining provisions of the Contract and the parties agree to comply with their respective obligations under such provisions not included by the judicial declaration.

ARTICLE 38. Warranty

The Contractor warrants that all materials, parts, equipment used, and work performed under this Contract comply in all respect with its terms and conditions; that they are free from any and all latent and patent defects in design, materials, and workmanship; that they are suitable and adequate for the purposes for which they were designed and for such other purposes, if any, as are specified in the Contract, and that the services provided under this Contract will conform with the highest standards of care and practice appropriate to their nature. The warranty period will begin the date on which each Mobile Unit is commissioned and will continue for a period of one (1) year, respectively. The Contractor will, upon written notice by PREPA, fully remedy, free of expense to PREPA, such defects as may develop on said services, materials, parts or equipment, provided that they have been properly stored, installed, maintained, and operated within the specified parameters. The Performance Bond shall cover and serve as guarantee for this warranty.

For those materials, parts, equipment, which prove defective or deficient during the warranty period, the Contractor shall, at his own expense, repair or replace, transport-in, from Contractor's facilities to PREPA's site, and transport-out, from PREPA's site to Contractor's facilities, such materials, parts, and/or equipment. The Performance Bond shall cover and serve as guarantee for the Contractor's failure, in whole or in part, to properly perform his obligations under this Contract.

For parts and equipment to be procured by Contractor from other suppliers, and which will be furnished by Contractor to PREPA under this Contract, a written warranty shall be obtained by the Contractor from each supplier and legally tended to PREPA prior to the commencement of work. Upon title transfer to PREPA, all equipment warranties and guarantees shall be vested upon PREPA directly from the Original Equipment Manufacturer (OEM). Also, Contractor shall acknowledge and accept that for any service and/or parts that may be required for the mobile generating equipment packages after final acceptance, PREPA, as the owner, reserves its rights and shall be free to procure, negotiate, and enter into agreements directly with the awarded equipment's OEM or with any other service providers, as long as the Contractor is no longer the authorized representative of the OEM by mutual written agreement between the Contractor and the OEM.

ARTICLE 39. Correlation of Documents

The contract documents are complementary and what is required by one shall be as

biding as if required by all. The Contractor shall keep in the work site a copy of the Contract documents relating to the work and any supplementary documents, specifications and drawings relating thereto and shall give PREPA access thereto during all normal working hours.

In case of discrepancy or in the event of conflict among the different Contract documents such as: Contract, Drawings, Proposal Forms, and the Contractor's Bidding Proposal, these shall take precedence in the order given.

The terms and conditions contained in the Contract shall prevail over any conflictive terms and conditions contained in the Contractor's Bidding Proposal.

ARTICLE 40. Notice

Any required notice to be given hereunder shall be in writing and will be sufficiently served when delivered in person or properly mailed to the following addresses:

To PREPA:

Puerto Rico Electric Power Authority

PO Box 364267

San Juan, Puerto Rico 00936-4267

Attention:

Eng. José F. Ortiz Vázquez

Chief Executive Officer

To Contractor:

ARG Precision Corp.

Attention:

Eng. Armando Rodríguez

President

ARTICLE 41. Income Tax Withholding

PREPA will deduct and withhold at source to the Contractor the equivalent of ten percent (10%) from payment for services rendered under this Contract, in compliance with the Internal Revenue Code for a New Puerto Rico, Act No. 1-2011, as amended, section 1062.03. Notwithstanding, the withholding to be done by PREPA as herein stated could be increased to twenty percent (20%) in the event that the Contractor is a non-resident individual, which is a U.S. citizen, as provided by Act No. 1-2011, section 1062.08; or twenty-nine percent (29%) in the event that the Contractor is a non-resident and non U.S. citizen individual; or a foreign corporation or partnership which is not dedicated to 32 industry provided by Act No. 1-2011, business Puerto Rico. or in as section 1062.08.

If a Release Letter has been issued to the Contractor by the Treasury Department, the Contractor shall be responsible to submit a copy of said Release Letter to PREPA for every calendar year, otherwise, payments under the Contract shall remain subject to withholding at source. All invoices shall be segregated by concepts (services, materials, equipment, etc.), to identify the amounts subject to withholding and avoid undue deductions.

ARTICLE 42. Discrimination

The Contractor certifies that he is an employer with equal opportunity employment, and does not discriminate by race reason, color, religion, political ideas, sex, nationality, age

or mental or physical condition.

ARTICLE 43. Other Taxes

All unemployment, retirement, and other Social Security contributions and taxes; all sales, use and excise, privilege, business and occupational taxes, and any other taxes or fees payable by the Contractor are and shall be included as part of his prices.

ARTICLE 44. Cleaning Up

The Contractor shall, from time to time, as directed by the Engineer, remove from PREPA's property and from all public and private property all temporary structures no longer required, rubbish, and waste materials resulting from his operations.

Upon completion of the work, the Contractor shall remove from the vicinity of the work all remaining rubbish, unused materials, and other like material, belonging to him or used under his direction during the installation of the equipment, and in the event of his failure to do so the same may be removed by PREPA at the Contract's expense, and his surety or sureties shall be liable therefore.

ARTICLE 45. Use of Completed Portions

PREPA shall have the right to take possession of and use any completed or partially completed portions of the work, notwithstanding the fact that the time for completion of the entire work may not have expired, but such taking possession and use shall not be deemed an acceptance of the work so taken or used or any part thereof. PREPA may require the Contractor to expedite the completion of any part of the work for provisional use by PREPA

and the Contractor shall comply with such request. If such order of completion or prior use increases the cost of the work or delays the work, the Contractor shall be entitled to such extra compensation and extension of time, if needed, as agreed by the Parties. PREPA will use this alternative only after units have been tested, commissioned, and system safety/protection has been performed.

ARTICLE 46. Quality Assurance

The Contractor shall submit for evaluation and approval by PREPA a quality control program and establish a quality assurance program, also evaluated and approved by PREPA, to satisfy all applicable regulation and requirements specified in the procurement documents and satisfactory to PREPA. The program shall contain all those measures necessary to assure that all basic technical requisites ask for in the drawings, codes, tests, and inspections for design, fabrication, cleaning, installation, packing, handling, shipping, long term storage, when necessary, and test equipment are fulfilled. PREPA reserves the right to conduct audits and inspections to the facilities, activities, and/or documents when estimated and without previous notification necessary in order to assure that the quality control program is adequate and is being properly implemented. The Contractor shall allow PREPA access to its facilities and documents, so that PREPA, through audits and inspections can verify the quality of the labor, equipment, products, services, and any other related items provided by the Contractor.

In every case in which the materials or services to be furnished to PREPA are

subcontracted partially or totally by the Contractor, the Contractor shall request the subcontractor to accept and comply with all the requirements of this Quality Assurance Article.

ARTICLE 47. Safety Provisions

- 1. The Contractor shall comply with all applicable laws, ordinances, rules, regulations and OSHA standards for the safety of personnel, equipment, property and to protect them from damage, injury or loss. He shall erect and maintain, as required by existing conditions and progress of the work, all reasonable safeguards for safety and protection, including posting danger signs and other warnings against hazards, promulgating safety regulations and notifying owners and users of adjacent utilities. Compliance with all safety provisions by subcontractors shall be the responsibility of the Contractor.
- 2. The Contractor shall submit a Site Specific Work Plan including: the scope of work, description of the activities to be done, special safety and health considerations to be addressed before commencement of the project, safety procedures to be applied and used during the project including but not limited to excavations, work zone protection, scaffolding, crane operations and emergency procedures for fire and chemical spill among others.
- 3. Before commencement of work, the Contractor shall take part in a coordination meeting with PREPA's Safety Officer and Project Manager. During this meeting the

- areas to be worked on will be toured, the site-specific work plan will be reviewed and the protocols for Safety inspections and work permit system shall be discussed.
- 4. The Contractor shall designate an employee as their safety officer for the project. The duties of the safety officer could be in addition to his/her normal duties. The safety officer shall be in charge of the prevention of accidents and the implementation of the Site-specific Plan in coordination with PREPA's Safety Officer, Project Manager and Resident Engineer. The contractor safety officer shall have a basic training of 30 hours in Occupational Safety and Health Standards for Construction Industry from an approved OSHA Training Center. Evidence of the training shall be submitted if requested by PREPA.
- 5. Welding operations shall comply with the requirements of OSHA, ANSI and NFPA.
- 6. All chemical products to be used shall be classified as Approved or Conditionally Approved by PREPA's Hazard Communication Section.
- 7. The Contractor shall be responsible for maintaining good housekeeping and sanitary conditions in the work, rest, lunch and toilet areas. If the project involves the handling of non-asbestos insulation or other dust generating materials, like gypsum board, steps shall be taken to prevent the release of dust to adjacent areas.
- 8. Contractor shall have an incident investigation procedure and shall notify to PREPA in writing any incident or accident on PREPA's facility.
- 9. Contractor shall have available and up to date all licenses, trainings, medical

- surveillance and related certificates for specialized personnel required by OSHA, EQB and DOT according to the scope of work to be performed.
- 10. Each Contractor/Subcontractor shall adhere to a 100% drug /alcohol free work zone. At minimum, pre-project and post-accident testing is required. A positive post-accident test or positive pre-project test will result in worker dismissal from the project. Testing will be performed following closely the NIDA standards.
- 11. Services including activities inside buildings occupied by working personnel, that could create a hazard to their safety or health, will be offered after PREPA'S working hours. The exception will be if the contractor could take all the necessary precautions to protect PREPA's employees and the public from any possible hazard caused by the work. The Contractor will take all steps necessary to assure the area will be free of nuisance odors or vapors before PREPA's personnel is to reoccupy. All these will be done in coordination with the local supervisor of PREPA.
- 12. The Contractor shall assure that all wastes generated by Contractor as a part of the Work are removed and properly disposed of, in accordance with all applicable laws and regulations, at the end of every work shift and after the completion of the project.
- 13. Contractor will obtain and maintain, during the duration of the project, the proper permits from all federal, state and local regulatory authorities with respect to discharge, disposal, use, storage, handling and transportation of hazardous chemicals and substances. For projects including the handling of asbestos, lead, or spilled

hazardous substances, the notification to EPA or the EQB will be done by the Contractor, but in coordination with the Safety Officer and the Environmental Advisor.

- 14. Contractor will defend, indemnify and hold harmless, Puerto Rico Electric Power Authority, its employees, agents or assignees for any and all direct liabilities and expenses arising out of Contractor noncompliance with these clauses, if applicable to Contractor and Contractor's Work, irrespective of any other terms of this agreement.
- 15. Puerto Rico Electric Power Authority may unilaterally terminate this contract upon Contractor's failure to reasonably comply with the applicable safety provisions on this Contract upon thirty (30) days of a written notice to Contractor.

ARTICLE 48. Environmental Liabilities

PREPA will be responsible for providing any and all necessary information so that the Contractor can obtain the corresponding construction and operation permits as required in this Contract. The contractor shall be responsible to obtain the construction and operation permits from the regulatory agencies in compliance with the Clean Air Act.

The contractor shall be responsible to comply with the oil fuel transfer regulations established by the United Stated Coast Guard and the 40 CFR Part 112.7 regarding Spill Prevention, Control and Countermeasure established by the United States Environmental Protection Agency.

The contractor shall be responsible to comply with the wastes handling and disposal as established by the Resource Conservation and Recovery Act (RCRA).

The contractor shall comply with best management practices established in PREPA's Pollution Prevention Plans to avoid the contamination of wastewater discharges regulated by the Clean Water Act.

The Contractor agrees to indemnify PREPA from all expenses and costs of any nature arising out of any claim due to an environmental violation, caused by his agents, employees, subcontractors or any personal assigned during the performance or non-performance of its obligations under this Contract.

The Contractor shall have available, and near to the working area, the necessary equipment to control and recover any spills that may occur during the performance of the work required by the Contract. This equipment should include all the necessary materials for waste disposal.

All equipment to be used in the work area should be free of oil, transmission fluid or hydraulic fluid leakages. If the equipment develops a leakage during the work process, it should be repaired or replaced immediately. While the leaking equipment is removed or repaired, it is the contractor's responsibility to use and replace the absorbent materials and drippans.

The Contractor shall inform and coordinate with the Environmental Compliance Officer of PREPA's Environmental Protection and Quality Assurance Division (EPQAD) of any work to be done to avoid any environmental violation. In case of any incident, the contractor shall, immediately, notify PREPA's on site Supervisor, who will notify the EPQAD.

Before starting the work, the Contractor shall submit the work plan to PREPA's EPQAD for evaluation.

All chemical analysis shall be performed by a PREPA's approved laboratory that is included in PREPA's Material Management Division Supplier Registry as a company that is qualified and evaluated to perform this type of work.

PREPA's personnel will audit the sampling and the disposal of waste material.

The disposal of non-hazardous and hazardous waste material shall be done in a Puerto Rico Environmental Quality Board (PREQB) approved landfill.

The Contractor shall comply with 49 CFR 72 Sub. Part H (DOT requirements).

All remedial actions and environmental work will be performed by a company previously approved by PREPA.

All work shall follow the Control Erosion and Sedimentation Plan (CES Plan). The temporary measures needed to control erosion and water pollution shall include, but not be limited to, berms, dikes, dams, sediment basins, fiber mats, netting, gravel, mulches, grasses, slope drains, and other erosion control devices or methods. These temporary measures shall be installed at the locations where there is a need to control erosion and water pollution during the construction of the project, and as directed by the engineer, and as shown on the drawings. The CES Plan presented in the drawings serves as a minimum for the requirements of erosion control during construction. The contractor has the ultimate responsibility for providing adequate erosion control and water quality throughout

the duration of the project. Therefore, if the provided plan is not working sufficiently to protect the project areas, then the contractor shall provide additional measures as required to obtain the required protection.

Chemical products cannot reach any internal or external sewer at the construction site in order to prevent contamination and comply with all federal and local regulations related with the Clean Water Act.

The Contractor must obtain and submit to PREPA's EPQAD any other type of permit required for their operation but no limited, such as: fuel or wastewater storage tanks, storage of remain material of excavations or any landfill required for the project, use and storage of chemicals. Furthermore, will take immediate response or mitigate any environmental concern and deficiencies found by PREPA personnel or regulatory agencies. The contractor will be responsible to notify immediately to PREPA for any

The Contractor must provide and maintain environmental protection measures during the commencement, construction and completion of the project, as defined under this contract. Environmental protection measures must be provided by the contractor to correct conditions that may emerge or develop during the construction, as well as, the recondition of all environmental measures or controls employed at the project which does not fulfill their purpose.

The construction process should be performed in such a manner that any adverse

environmental impacts, where applicable, are reduced to a minimum and acceptable level in the fulfillment to PREPA's Environmental Compliance Officers.

It is intended that the natural resources within the project boundaries and outside the limits of the permanent work performed, be preserved in their existing condition or be restored to an equivalent or improved condition, upon completion of the work. The Contractor shall confine his construction activities to areas defined by the work schedule, plans and specifications.

The Contractor along with the engineer will establish, at least on a monthly basis, an orientation program for the residents and business people to clarify details and working schedule of the project, also to attend their needs or complaints.

All equipment to be used in the work area should be in perfect condition and have a good maintenance program. A monthly record of maintenance should be filed by the contractors and submitted to PREPA's EPQAD. If required, the contractor must perform and submit a monitoring study of gas emission or noise reduction on determined areas to comply with regulations. Also, will be responsible to maintain their operation center and project area clean and organized.

The use of liners to cover up carrying trucks is compulsory.

The Contractor shall dispose of all waste generated in the project. The waste shall be picked up and placed in containers which area must be emptied on a regular schedule. The construction areas shall be clean and must appear natural upon completion. The use

of PREPA's waste disposal equipment by the Contractor is not permitted.

All areas must be clean and organized to prevent accidents or violations to regulations. Safety barriers must be installed at the edges of the project to avoid access from non-authorized individuals at the project site.

ARTICLE 49. Transfer of Funds

If Contractor decides to assign or transfer an amount, due or payable, to which he is entitled for services rendered or goods provided during the term of this Contract, Contractor shall notify PREPA of such transfer of funds, in accordance to the provisions of Act 21-2012. Said notice shall clearly indicate the rights granted, including a copy of the contract under which the assignment or transfer of funds is made, the exact amount of funds to be assigned or transferred, and specific identification information regarding the assignee (full name of the person or company), address and any other contact information.

Contractor acknowledges and agrees that PREPA may deduct any amount, due or payable under this Contract, that Contractor owes; PREPA may retain any said amount if Contractor fails to fulfill its obligations and responsibilities under this Contract, or a claim arises for warranty or defects regarding the services rendered or goods provided under this Contract. Contractor also acknowledges and agrees that PREPA's payment obligation under any assignment of funds will cease upon payment of the outstanding amounts under this Contract. PREPA shall not be required to make payments or transfer

any funds for an amount that exceeds the payment to which Contractor is entitled to under this Contract.

ARTICLE 50. Mandatory Clauses Pursuant Act 3-2017 and Circular Letter 141-17 Dated January 30, 2017

- (1) Both parties acknowledge and agree that the contracted services herein may be provided to another entity of the Executive Branch which enters into an interagency agreement with PREPA or by direct disposition of the Office of the Chief of Staff. These services will be performed under the same terms and conditions in terms of hours of work and compensation set forth in this Agreement. For the purpose of this clause, the term "entity of the Executive Branch" includes all agencies of the Government of Puerto Rico, as well as all public instrumentalities and public corporations.
 - (2) The Office of the Chief of Staff shall have the power to terminate this Agreement at any time.

ARTICLE 51. <u>Compliance with the Commonwealth of Puerto Rico Contracting</u> Requirements

The Contractor will comply will all applicable State Law, Regulations or Executive Orders that regulate the contracting process and requirements of the Commonwealth of Puerto Rico.

A. Executive Order Num. OE-1991-24 of June 18, 1991 to require certification of

Pursuant to Executive Order Number OE-1991-24 of June 18, 1991, the Contractor will certify and guarantee that it has filed all the necessary and required income tax returns to the Government of Puerto Rico for the last five (5) years. The Contractor further will certify that it has complied and is current with the payment of any and all income taxes that are, or were due, to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA, and whenever requested by PREPA during the term of this Contract, the necessary documentation to support its compliance with this clause. The Contractor will be given a specific amount of time to produce said documents. During the term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico. Executive Order 1991OE24.

compliance with the Internal Revenue Services of the Commonwealth of Puerto Rico:

B. Executive Order Num. OE-1992-52 of August 28, 1992 to require certification of compliance with the Department of Labor of the Commonwealth of Puerto Rico. Pursuant to Executive Order Number 1992-52, dated August 28, 1992 amending OE-1991-24, the Contractor will certify and warrant that it has made all payments required for unemployment benefits, workmen's compensation and social security for chauffeurs, whichever is applicable, or that in lieu thereof, has subscribed a payment plan in connection with any such unpaid items and is in full compliance with the terms thereof. The Contractor accepts and acknowledges its responsibility for requiring and

obtaining a similar warranty and certification from each and every Contractor and Sub Contractor whose service the Contractor has secured in connection with the services to be rendered under this Contract and shall forward evidence to PREPA as to its compliance with this requirement. Executive Order 1992OE52.

- C. Social Security and Income Tax Retentions: In compliance with Executive Order 1991

 OE- 24; and C.F.R. Part 404 et. Seq., the Contractor will be responsible for rendering and paying the Federal Social Security and Income Tax Contributions for any amount owed as a result of the income, from this Contract. Executive Order 1991OE24; C.F.R. Part 404 et. Seq.
 - D. Government of Puerto Rico Municipal Tax Collection Center: The Contractor will certify and guarantee that it does not have any current debt with regards to property taxes that may be registered with the Government of Puerto Rico's Municipal Tax Collection Center (known in Spanish as Centro de Recaudación de Ingresos Municipales ("CRIM"). The Contractor further will certify to be current with the payment of any and all property taxes that are or were due to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA and whenever requested by PREPA during the term of this Contract, Certification issued by the Municipal Revenues Collection Center (MRCC), assuring that Contractor does not owe any tax accruing to such governmental agency. To request such Certification, Contractor will use the form issued by the MRCC (called "CRIM- Certificados, Radicación, Estado de

Cuenta y Todos los Conceptos" in the website). The Contractor will deliver upon request any documentation requested by PREPA. During the Term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico with regards to its property taxes. 3 L.P.R.A. § 8611 et seq.; 21 L.P.R.A.

§ 5001 et seq. The Contractor shall provide a Personal Property Tax Filing Certification, issued by the MRCC which indicates that Contractor has filed its Personal Property Tax Return for the last five (5) contributory terms and all concepts Debt Certification issued by the MRCC assuring that Contractor does not owe any taxes to such government agency with respect to real and personal property or Negative Debt certification issued by the MRCC with respect to real and property taxes and a sworn statement executed by Contractor indicating that (i) its revenues are derived from the rendering of professional services, (ii) during the last five (5) years (or the time in which it has been providing professional services) it has had no taxable business or personal property on the 1st of January of each year, (iii) that for such reasons it has not been required to file personal property tax returns, as required under Article 6.03 of Act 83-1991, as amended and (iv) that for such reason it does not have an electronic tax file in the MRCC's electronic system.

E. The Contractor shall furnish a Certification issued by the Treasury Department of Puerto Rico which indicates that Contractor does not owe Puerto Rico Sales and Use taxes to the Commonwealth of Puerto Rico; or is paying such taxes by an installment plan and is in full compliance with its terms.

- F. The Contractor shall provide a Puerto Rico Sales and Use Tax Filing Certificate, issued by the Treasury Department of Puerto Rico assuring that Contractor has filed his Puerto Rico Sales and Use Tax for the last sixty (60) contributory periods.
- G. Puerto Rico Child Support Administration (ASUME): The Contractor shall present, to the satisfaction of PREPA, the necessary documentation certifying that the Contractor nor any of its owners, affiliates of subsidiaries, if applicable, have any debt, outstanding debt, or legal procedures to collect child support payments that may be registered with the Puerto Rico Child Support Administration (known in Spanish as the Administración Para El Sustento de Menores (ASUME)). The Contractor will be given a specific amount of time to deliver said documents. 3 L.P.R.A. § 8611 et seq.
 - H. Compliance with Act No. 1 of Governmental Ethics: The Contractor will certify compliance with Act No. 1 of January 3, 2012, as amended, known as the Ethics Act of the Government of Puerto Rico, which stipulates that no employee or executive of PREPA nor any member of his/he immediate family (spouse, dependent children or other members of his/her household or any individual whose financial affairs are under the control of the employee) shall have any direct or indirect pecuniary interest in the services to be rendered under this Contract, except as may be expressly authorized by the Governor of Puerto Rico in consultation with the Secretary of Treasury and the

Secretary of Justice of the Government. 3 L.P.R.A. § 8611 et seq.

- I. Law Num. 127, May 31, 2004: Contract Registration in the Comptroller's Office of Puerto Rico Act: Payment for services object of this Contract will not be made until this Contract is properly registered in the Office of the Comptroller of the Government of Puerto Rico pursuant to Law Number 18 of October 30, 1975, as amended.
- J. Prohibition with respect to execution by public officers: (3 L.P.R.A. 8615)

 No public officer or employee authorized to contract on behalf of the executive agency for which he/she works may execute a contract between the agency for which he/she works and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding office.
 - K. Prohibition with respect to contracting with officers or employees: (3 L.P.R.A. 8615)

 No executive agency may execute a contract in which any of its officers or employees or any member of their family units has or has had direct or indirect economic interest during the last four (4) years prior to their holding office, unless the Governor gives authorization thereto with the previous recommendation of the Secretary of the Treasury and the Secretary of Justice.
 - L. Prohibition with respect to contracts with officers and employees of other Government entities: (3 L.P.R.A. 8615)

No public officer or employee may be a party to or have any interest in any profits or

benefits produced by a contract with any other executive agency or government dependency unless the Governor gives express authorization thereto with previous recommendation from the Secretary of the Treasury and the Secretary of Justice.

M. Prohibition with respect to evaluation and approval by public officers: (3 L.P.R.A. 8615)

No public officer or employee who has the power to approve or authorize contracts shall evaluate, consider, approve or authorize any contract between an executive agency and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding office.

N. Prohibition with respect to execution by public officers contracts with former public officers: (3 L.P.R.A. 8615)

No executive agency shall execute contracts with or for the benefit of persons who have been public officers or employees of said executive agency until after two (2) years have elapsed from the time said person has ceased working as such.

O. Anti-Corruption Code for a New Puerto Rico. Contractor agrees to comply with the provisions of Act No. 2-2018, as the same may be amended from time to time, which establishes the Anti-Corruption Code for a New Puerto Rico.

The Contractor hereby certifies that it does not represent particular interests in cases or matters that imply a conflict of interest, or of public policy, between the executive agency and the particular interests it represents.

Contractor shall furnish a sworn statement to the effect that neither Contractor nor any president, vice president, executive director or any member of a board of officials or board of directors, or any person performing equivalent functions for Contractor has been convicted of or has pled guilty to any of the crimes listed in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico or any of the crimes included in Act 2-2018.

131

Contractor hereby certifies that it has not been convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico.

PREPA shall have the right to terminate the agreement in the event Contractor is convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or

5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico.

- P. Certification of Government Agreements: The Contractor hereby certifies that, at the time of execution of this Agreement, it does not have any other agreement with any agency, public corporation, municipality, or instrumentality of the Government of Puerto Rico.
 - Q. Rules of Professional Ethics: The Contractor acknowledges and accepts that it is knowledgeable of the rules of ethics of his/her profession and assumes responsibility for his/her own actions.
 - R. The Contractor shall provide a copy of Contractor's Merchant's Registration Certificate issued by the Treasury Department of Puerto Rico.
 - S. The Contractor shall provide a Certificate of Incorporation, or Certificate of Organization or Certificate of Authorization To Do Business In Puerto Rico issued by the Puerto Rico Department of State.

- T. The Contractor shall provide a Good Standing Certificate issued by the Puerto Rico Department of State.
- U. The Contractor hereby certifies that if there is any Judicial or Administrative Order demanding payment or any economic support under Act. No. 168-2000, as amended, the same is current and in all aspects in compliance.
- V. If applicable, PREPA shall withhold the special contribution of one point five percent (1.5%) of the gross amounts paid under this Agreement for the installation part of the contract.
- W. The Contractor agrees that articles extracted, produced, assembled, packaged or distributed in Puerto Rico by enterprises with operations in Puerto Rico, or distributed by agents established in Puerto Rico shall be used when the service is rendered, provided that they are available.
 - X. Dispensation: Any and all necessary dispensations have been obtained from any government entity and that said dispensations shall become part of the contracting record.
 - Y. Rules of Professional Ethics: The Contractor acknowledges and accepts that it is knowledgeable of the rules of ethics of his/her profession and assumes responsibility for his/her own actions.
 - Z. Consequences of Non-Compliance: The Contractor expressly agrees that the conditions outlined throughout this Section are essential requirements of this

Contract. Consequently, should any one of these representations, warranties or certifications be incorrect, inaccurate or misleading, in whole or in part, there shall be sufficient cause for the PREPA to render this Contract null and void, and the Contractor shall reimburse the PREPA all moneys received under this Contract.

- ARTICLE. 52. Compliance with Applicable Federal Law, Regulations And Executive

 Orders.
- A. Compliance with the Contract Work Hours and Safety Standards Act (40 U.S.C. §§ 3701-3708) as supplemented by Department of Labor regulations (29 CFR part 5).
- (1) Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty hours in such workweek.
 - (2) <u>Violation; liability for unpaid wages; liquidated damages</u>. In the event of any violation of the clause set forth in paragraph (1) of this section the contractor and any subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or

to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (1) of this section, in the sum of \$26 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of forty hours without payment of the overtime wages required by the clause set forth in paragraph (1) of this section.

- (3) Withholding for unpaid wages and liquidated damages. The Government of Puerto Rico shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the contractor or subcontractor under any such contract or any other Federal contract with the same prime contractor, or any other federally-assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (2) of this section.
- (4) <u>Subcontracts</u>. The contractor or subcontractor shall insert in any subcontracts the clauses set forth in paragraphs (1) through (4) of this section and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or

syl

lower tier subcontractor with the clauses set forth in paragraphs (1) through (4) of this section.

- B. Byrd Anti-Lobbying Amendment, 31 U.S.C. § 1352 (as amended). Contractor certifies that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the recipient (the Puerto Rico Emergency Management Agency).
 - C. <u>Breach of Contract Terms</u>. Any violation or breach of terms of this Contract on the part of the Contractor or a subcontractor may result in the suspension or termination of this Contract or such other action, including the recovery of damages, as may be necessary to enforce the rights of PREPA. The duties and obligations imposed by this Contract and the rights and remedies available hereunder shall be in addition to, and not a limitation of, any duties, obligations, rights and remedies otherwise imposed or available by law.
 - D. <u>Clean Air Act and the Federal Water Pollution Control Act</u>. The Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the

Clean Air Act, as amended, 42 U.S.C. § 7401 et seq., and the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq. The Contractor agrees to report each violation to PREPA and understands and agrees that PREPA will, in turn, report each violation as required to assure notification to the Government of Puerto Rico, Federal Emergency Management Agency, U.S. Department of Housing and Urban Development and the appropriate Environmental Protection Agency Regional Office. The Contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance.

E. <u>Sufficiency of Funds</u>. The Contractor recognizes and agrees that funding for this Contract is contingent upon the availability of Federal assistance awarded by federal agencies to the Government of Puerto Rico. If during the term of this Contract, Federal or local funding is reduced, deobligated, or withdrawn, PREPA may reduce the scope of or terminate the Contract. PREPA shall provide the Contractor with written notice of the lack of funding within a reasonable time and PREPA reserves all rights to reduce the scope of or terminate the Contract as a result of lack of funding.

F. <u>FEMA Disaster Assistance Survivor/Registrant Data</u>.

(a) If the Contractor has access to Disaster Assistance Survivor/Registrant data or any other personally identifiable information, the Contractor shall comply with the provisions of the Terms and Conditions for Sharing FEMA Disaster Assistance Survivor/Registrant Data with State Governments set forth in the 132

FEMA-Government of Puerto Rico Contract for FEMA-4339- DR-PR.

- (b) The Contractor shall indemnify, defend, and hold harmless PREPA and the Government of Puerto Rico for any and all costs associated with the defense of that litigation, including costs and attorneys' fees, settlements, or adverse judgments arising from the Contractor's failure to comply with the requirements under this contract.
- G. <u>Costs.</u> All costs incurred by the Contractor in performance of this Contract must be in accord with the cost principles of 2 C.F.R. pt. 200, Subpart PREPA shall not be required to make payments to the Contractor for costs which are found to be contrary to the cost principles 2 C.F.R. pt. 200, Subpart E.
- H. <u>Financial Management System</u>. The Contractor's financial management system shall provide for the following:
 - (1) accurate, current and complete disclosure of the financial results of this Contract and any other contract, grant, program or other activity administered by the Contractor;
 - (2) records adequately identifying the source and application of all Contractor funds and all funds administered by the Contractor which shall contain information pertaining to all contract and grant awards and authorizations, obligations, unobligated balances, assets, liabilities, outlays and income,

- and shall be segregated by contract or on a contract-by-contract basis;
- (3) effective internal control structure over all funds, property and other assets, sufficient to allow the Contractor to adequately safeguard all such assets and shall ensure that they are used solely for authorized purposes;
- (4) comparison of actual outlays with budgeted amounts for this Contract and for any other contract, grant, program or other activity administered by the Contractor;

MCA

- (5) accounting records supported by source documentation;
- (6) procedures to minimize elapsed time between any advance payment issued and the disbursement of such advance funds by the Contractor; and
- (7) procedures consistent with the provisions of any applicable policies of the Federal Government and the Government of Puerto Rico and procedures for determining the reasonableness, allowability and allocability of costs under this Contract.
- I. Penalties, Fines, and Disallowed Costs. In the event that any U.S. Federal agency or the Government of Puerto Rico disallows or demands repayment for costs incurred in the performance of this Contract, or if any penalty is imposed due to an act or omission by the Contractor, the Contractor shall be solely responsible for such penalty, disallowed costs, or repayment demand, and shall reimburse PREPA in full within ten (10) days of receiving notice from PREPA of such penalty, disallowance, or

repayment demand. Any monies paid by the Contractor pursuant to this provision shall not relieve the Contractor of liability to PREPA for damages sustained by PREPA by virtue of any other provision of this Contract.

J. Debarment, Suspension, and Ineligibility.

- (1) The Contractor represents and warrants that the Contractor, it principals, and affiliates have not been debarred, suspended, or placed in ineligibility status under the provisions of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000 (government debarment and suspension regulations). The Contractor represents and warrants that it will not enter into any contracts or subcontracts with any individual or entity which has been debarred, suspended or deemed ineligible under those provisions. During the term of this Contract, the Contractor will periodically review SAM.gov and local notices to verify the continued accuracy of this representation. The Contractor shall require all subcontractors at every tier to comply with this requirement.
- (2) This certification is a material representation of fact relied upon by PREPA. If it is later determined that the Contractor did not comply with 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000, in addition to remedies available to the Government of Puerto Rico and PREPA, the Federal Government may pursue available remedies, including but not limited to suspension

son

and/or debarment.

- K. <u>Reporting Requirements</u>. The Contractor shall complete and submit all reports, in such form and according to such schedule, as may be required by PREPA.
- L. Review of laws. The Contractor certifies that it will access online and read each law that is cited in the aforementioned clauses and that, in the event it cannot access the online version, it will notify PREPA in order to obtain printed copies of the laws. Not requiring a printed copy of the laws to PREPA will be evidence that the Contractor was able to find it online and read it as required.
- M. <u>Notice of Federal Emergency Management Agency (FEMA) Reporting Requirements and Regulations</u>:
 - PREPA is using Federal grant funding awarded or administered by FEMA to the Government of Puerto Rico and/or PREPA to pay, in full, for the costs incurred under this Contract. As a condition of FEMA funding under major disaster declaration FEMA-4339-DR-PR, FEMA requires the Government of Puerto Rico and PREPA to provide various financial and performance reporting. The Contractor agrees to provide all information, documentation, and reports necessary to satisfy these reporting requirements. Failure by the Contractor to provide information necessary to satisfy these reporting requirements may result in loss of Federal funding for this Contract, and such failure shall be a material breach of this Contract.

BON

(1)

- (2) Applicable Regulations and Policy. Applicable regulations, FEMA policy, and other sources setting forth these reporting requirements include, but are not limited to:
 - (i) 2 C.F.R. § 327 (Financial Reporting);
 - (ii) 2 C.F.R. § 200.328 (Monitoring and Reporting Program Performance);
 - (iii) Performance and financial reporting requirements set forth in 2 C.F.R. Part 206.

N. Access to Records.

131

The Contractor agrees to provide PREPA, the Government of Puerto Rico, the FEMA and HUD Administrator, the Comptroller General of the United States, or any of their authorized representatives access to any books, documents, papers, and records of the Contractor which are directly pertinent to this Contract for the purposes of making audits, examinations, excerpts, and transcriptions.

The Contractor agrees to permit any of the foregoing parties to reproduce by any means whatsoever or to copy excerpts and transcriptions as reasonably needed.

The Contractor agrees to provide the FEMA and HUD Administrator or his authorized representatives access to work sites pertaining to the work being completed under the Contract.

O. Retention requirements for records.

The Contractor agrees to maintain all books, records, accounts and reports and all

other records produced or collected in connection with this Contract for a period of not less than three (3) years after the date of final payment and closed-out of all pending matters related to this Contract. If any litigation, claim, or audit is reasonably anticipated to arise or is started before the expiration of the 3-year period, the records must be retained until all litigation, claims, or audit findings involving the records have been resolved and final action taken.

Financial records, supporting documents, statistical records, and all other non-Federal entity records pertinent to a Federal award must be retained for a period of three years from the date of submission of the final expenditure report or, for Federal awards that are renewed quarterly or annually, from the date of the submission of the quarterly or annual financial re-port, respectively, as reported to the Federal awarding agency or pass- through entity in the case of a sub- recipient. Federal awarding agencies and pass-through entities must not impose any other record retention requirements upon non-Federal entities. The only exceptions are the following:

- 1) If any litigation, claim, or audit is started before the expiration of the 3-year period, the records must be retained until all litigation, claims, or audit findings involving the records have been resolved and final action taken.
- When PREPA is notified in writing by the Federal awarding agency, cognizant agency for audit, oversight agency for audit, cognizant agency for indirect costs, or pass-through entity to extend the retention period.

NES

- 3) Records for real property and equipment acquired with Federal funds must be retained for 3 years after final disposition.
- When records are transferred to or maintained by the Federal awarding agency or pass-through entity, the 3- year retention requirement is not applicable to the non-Federal entity.
- 5) Records for program income transactions after the period of performance.

 In some cases recipients must report program income after the period of performance. Where there is such a requirement, the retention period for the records pertaining to the earning of the program income starts from the end of the non-Federal entity's fiscal year in which the program income is earned.
- Indirect cost rate proposals and cost allocations plans. This paragraph applies to the following types of documents and their supporting records: indirect cost rate computations or proposals, cost allocation plans, and any similar accounting computations of the rate at which a particular group of costs is chargeable (such as computer usage chargeback rates or composite fringe benefit rates).
- 7) If submitted for negotiation. If the proposal, plan, or other computation is required to be submitted to the Federal government (or to the pass-through entity) to form the basis for negotiation of the rate, then the 3-year retention

13N

period for its supporting records starts from the date of such submission.

8) If not submitted for negotiation. If the proposal, plan, or other computation is not required to be submitted to the Federal government (or to the pass-through entity) for negotiation purposes, then the 3-year retention period for the proposal, plan, or computation and its supporting records starts from the end of the fiscal year (or other accounting period) covered by the proposal, plan, or other computation.

- Ash
 - P. <u>Program Fraud and False or Fraudulent Statements or Related Acts</u>. The Contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to the Contractor's actions pertaining to this Contract.
 - Q. <u>Procurement of Recovered Materials.</u> In the performance of this Contract, the Contractor shall make maximum use of products containing recovered materials that are Environmental Protection Agency ("EPA")- designated items unless the product cannot be acquired—(i) competitively within a timeframe providing for compliance with the Contract performance schedule; (ii) meeting Contract performance requirements; or (iii) at a reasonable price. Information about this requirement, along with the list of EPA-designated items, is available at EPA's Comprehensive Procurement Guidelines web site,

Solid Waste Disposal Act. The Contractor must comply with section 6002 of the

Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act. The requirements of Section 6002 include procuring only items designated in guidelines of the Environmental Protection Agency(EPA) at 40 CFR part 247 that contain the highest percentage of recovered materials practicable, consistent with maintaining a satisfactory level of competition, where the purchase price of the item exceeds \$10,000 or the value of the quantity acquired by the preceding fiscal year exceeded \$10,000; procuring solid waste management services in a manner that maximizes energy and re- source recovery; and establishing an affirmative procurement program for procurement of recovered materials identified in the EPA quidelines.

AJA

R. <u>Energy Efficiency</u>. The Contractor agrees to comply with the requirements of 42 U.S.C. § 6201, which contain policies relating to energy efficiency that are defined in the Government of Puerto Rico's energy conservation plan issued in compliance with said statute.

S. Equal Opportunity.

During the performance of this Contract, the Contractor agrees as follows:

a) The Contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The Contractor will take affirmative action to ensure

that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to, the following: employment, upgrading, demotion, or transfer, recruitment, or recruitment advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship. The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the contracting officer setting forth the provisions of this nondiscrimination clause.

s3A

- b) The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.
- c) The Contractor will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other

employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the Contractor's legal duty to furnish information.

- d) The Contractor will send to each labor union or representative of workers with which it has a collective bargaining Contract or other contract or understanding (if any) a notice advising the labor union or workers' representative of the Contractor's commitments under section 202 of the <u>US Executive Order 11246</u> of September 24, 1965, as amended, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
 - e) The Contractor will comply with all provisions of Executive Order 11246, and of the rules, regulations, and relevant orders of the Secretary of Labor.
 - f) The Contractor will furnish all information and reports required by Executive Order 11246, and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to its books, records, and accounts by PREPA, the Government of Puerto Rico, and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.
 - g) In the event of the Contractor's non-compliance with the nondiscrimination

clauses of this Contract or with any of such rules, regulations, or orders, this Contract may be canceled, terminated or suspended in whole or in part and the Contractor may be declared ineligible for further Government contracts in accordance with procedures authorized in Executive Order 11246, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

subcontract or purchase order, unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of Executive Order 11246, so that such provisions will be binding upon each subcontractor or vendor. The Contractor will take such action with respect to any subcontract or purchase order as may be directed by the Secretary of Labor as a means of enforcing such provisions including sanctions for noncompliance: Provided, however, that in the event the Contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction, the Contractor may request the United States to enter into such litigation to protect the interests of the United States.

h) The Contractor will include the provisions of paragraphs (a) through (h) in every

Except as otherwise provided under 41 CFR Part 60, all contracts that meet the definition of "federally assisted construction con- tract" in 41 CFR Part 60–1.3 must

NCN

include the equal opportunity clause provided under 41 CFR 60–1.4(b), in accordance with Executive Order 11246, "Equal Employment Opportunity" (30 FR 12319, 12935, 3 CFR Part, 1964–1965 Comp., p. 339), as amended by Executive Order 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," and implementing regulations at 41 CFR part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor.

- T. Age Discrimination Act of 1975. The Contractor shall comply with the provisions of the Age Discrimination Act of 1975. No person in the United States shall, on the basis of age, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under, any program or activity receiving federal financial assistance.
- U. <u>Americans with Disabilities Act</u>. The Contractor shall comply with the appropriate areas of the Americans with Disabilities Act of 1990, as enacted and from time to time amended, and any other applicable federal regulation. A signed, written certificate stating compliance with the Americans with Disabilities Act may be requested at any time during the term of this Contract.
- V. <u>Title VI of the Civil Rights Act of 1964</u>. The Contractor shall comply with the provisions of Title VI of the Civil Rights Act of 1964. No person shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving

federal financial assistance.

- W. <u>Section 504 of the Rehabilitation Act of 1973, as Amended</u>. The Contractor agrees that no otherwise qualified individual with disabilities shall, solely by reason of his disability, be denied the benefits, or be subjected to discrimination including discrimination in employment, any program or activity that receives the benefits from the federal financial assistance.
- X. <u>Drug-Free</u> <u>Workplace</u>. The Contractor shall maintain a drug-free work environment in accordance with the Drug-Free Workplace Act of 1988 (41 U.S.C. § 8101 et seq.) and implementing regulations at 2 C.F.R Part 3001.
- Y. Compliance with Laws, Regulation and Executive Orders. The Contractor acknowledges that FEMA and HUD financial assistance will be used to fund this Contract. The Contractor shall comply will all applicable Federal and Government of Puerto Rico law, regulations, executive orders, policies, procedures, and directives, including but not limited to all Federal Cost Principles set forth in 2 C.F.R. Part 200, and all applicable FEMA and HUD regulations in 44 C.F.R. Chapter I. <u>2 C.F.R. Part 200</u>.
 - Z. Provisions Required by Law Deemed Inserted. Each and every provision required by law regulation, executive order, policy, procedure, directive, Federal grant award or agreement, or cooperative agreement with any Federal agency to be inserted in

this Contract shall be deemed to be inserted herein and the Contract shall be read and enforced as though it were included herein. If, through mistake or otherwise, any provision is not inserted, or is not correctly inserted, then upon the application of either party the Contract shall be amended to make such insertion or correction.

- AA. Agreement to Execute Other Required Documents. Contractor and all subcontractors, by entering into the Contract, understand and agree that funding for the Services is provided under Federal programs with specific contracting requirements. To the extent any such requirement is not otherwise set forth herein,

 Contractor agrees to execute such amendments or further agreements as may be necessary to ensure that PREPA received Federal funding for this Contract.
 - BB. <u>U.S. Department of Homeland Security Seal, Logo, and Flags</u>. The Contractor shall not use the U.S. Department of Homeland Security seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials without specific FEMA pre-approval.
 - CC. <u>No Obligation by the Federal Government</u>. PREPA and the Contractor acknowledge and agree that the Federal Government is not a party to this Contract and is not subject to any obligations or liabilities to PREPA, Contractor, or any other party pertaining to any matter resulting from the contract.

DD. Compliance with the Davis-Bacon Act.

1. The Contractor shall comply with the Davis-Bacon Act, 40 U.S.C. §§ 3141-3148,

SJA

and the requirements of 29 C.F.R. § 5.5 as may be applicable, which are incorporated by reference into this Contract.

- 2. The Contractor or subcontractor shall insert in any subcontracts the foregoing clause and such other clauses as FEMA and HUD may by appropriate instructions require. The Contractor shall require all subcontractors to include these clauses in any lower tier subcontracts. The prime Contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all of these contract clauses.
- 3. A breach of the contract clauses above may be grounds for termination of the Contract, and for debarment as a Contractor and subcontractor as provided in 29 C.F.R. § 5.12.
- EE. <u>Compliance with the Copeland Anti-Kickback Act</u> (applicable to all contracts subject to the Davis-Bacon Act).
 - 1. The Contractor shall comply with 18 U.S.C. § 874, 40 U.S.C. § 3145, and the requirements of 29 C.F.R. pt. 3, as may be applicable, all of which are incorporated by reference into this Contract.
 - The Contractor and subcontractor shall insert in any subcontracts the foregoing clause and such other clauses as FEMA and HUD may by appropriate instructions require. The Contractor shall require all subcontractors to include

13h

these clauses in any lower tier subcontracts. The Contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all of these contract clauses.

3. A breach of the contract clauses above may be grounds for termination of the contract and for debarment as a Contractor and subcontractor, as provided in 29 C.F.R. § 5.12.

FF. Section 3 of the Housing and Urban Development Act of 1968

All section 3 covered contracts shall include the following clause (referred to as the section 3 clause):

- 1. The work to be performed under this contract is subject to the requirements of section 3 of the Housing and Urban Development Act of 1968, as amended, 12 U.S.C. 1701u (section 3). The purpose of section 3 is to ensure that employment and other economic opportunities generated by HUD assistance or HUD-assisted projects covered by section 3, shall, to the greatest extent feasible, be directed to low- and very low-income persons, particularly persons who are recipients of HUD assistance for housing.
- 2. The parties to this contract agree to comply with HUD's regulations in 24 CFR part 135, which implement section 3. As evidenced by their execution of this contract, the parties to this contract certify that they are under no contractual or

other impediment that would prevent them from complying with the part 135 regulations.

- 3. The contractor agrees to send to each labor organization or representative of workers with which the contractor has a collective bargaining agreement or other understanding, if any, a notice advising the labor organization or workers' representative of the contractor's commitments under this section 3 clause, and will post copies of the notice in conspicuous places at the work site where both employees and applicants for training and employment positions can see the notice. The notice shall describe the section 3 preference, shall set forth minimum number and job titles subject to hire, availability of apprenticeship and training positions, the qualifications for each; and the name and location of the person(s) taking applications for each of the positions; and the anticipated date the work shall begin.
- 4. The contractor agrees to include this section 3 clause in every subcontract subject to compliance with regulations in 24 CFR part 135, and agrees to take appropriate action, as provided in an applicable provision of the subcontract or in this section 3 clause, upon a finding that the subcontractor is in violation of the regulations in 24 CFR part 135. The contractor will not subcontract with any subcontractor where the contractor has notice or knowledge that the subcontractor has been found in violation of the regulations in 24 CFR part 135.

BL

- 5. The contractor will certify that any vacant employment positions, including training positions, that are filled (1) after the contractor is selected but before the contract is executed, and (2) with persons other than those to whom the regulations of 24 CFR part 135 require employment opportunities to be directed, were not filled to circumvent the contractor's obligations under 24 CFR part 135.
- Noncompliance with HUD's regulations in 24 CFR part 135 may result in sanctions, termination of this contract for default, and debarment or suspension from future HUD assisted contracts.
- 7. With respect to work performed in connection with section 3 covered Indian housing assistance, section 7(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450e) also applies to the work to be performed under this contract. Section 7(b) requires that to the greatest extent feasible (i) preference and opportunities for training and employment shall be given to Indians, and (ii) preference in the award of contracts and sub contracts shall be given to Indian organizations and Indian-owned Economic Enterprises. Parties to this contract that are subject to the provisions of section 3 and section 7(b) agree to comply with section 3 to the maximum extent feasible, but not in derogation of compliance with section 7(b).
- GG. Buy American—Construction Materials Under Trade Agreements (Oct 2016)
 - (a) Definitions. As used in this clause—

Caribbean Basin country construction material means a construction material that—

- (1) Is wholly the growth, product, or manufacture of a Caribbean Basin country; or
- (2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a Caribbean Basin country into a new and different construction material distinct from the materials from which it was transformed.

Commercially available off-the-shelf (COTS) item-

- (1) Means any item of supply (including construction material) that is—
 - (i) A commercial item (as defined in paragraph (1) of the definition at FAR 2.101);

ASIL

- (ii) Sold in substantial quantities in the commercial marketplace; and
- (iii) Offered to the Government, under a contract or subcontract at any tier, without modification, in the same form in which it is sold in the commercial marketplace; and
- (2) Does not include bulk cargo, as defined in 46 U.S.C. 40102(4), such as agricultural products and petroleum products.

Component means an article, material, or supply incorporated directly into a construction material.

Construction material means an article, material, or supply brought to the construction site by the Contractor or subcontractor for incorporation into the building or work. The term also includes an item brought to the site preassembled from articles, materials, or supplies. However, emergency life safety systems, such as emergency lighting, fire alarm, and audio evacuation systems, that are discrete systems incorporated into a public building or work and that are produced as complete systems, are evaluated as a single and distinct construction material regardless of when or how the individual parts or components of those systems are delivered to the construction site. Materials purchased directly by the Government are supplies, not construction material.

Cost of components means—

- (1) For components purchased by the Contractor, the acquisition cost, including transportation costs to the place of incorporation into the construction material (whether or not such costs are paid to a domestic firm), and any applicable duty (whether or not a duty-free entry certificate is issued); or
 - (2) For components manufactured by the Contractor, all costs associated with the manufacture of the component, including transportation costs as described in paragraph (1) of this definition, plus allocable overhead costs, but excluding profit. Cost of components does not include any costs associated with the

manufacture of the construction material.

Designated country means any of the following countries:

(1) A World Trade Organization Government Procurement Agreement (WTO GPA) country (Armenia, Aruba, Austria, Belgium, Bulgaria, Canada, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hong Kong, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea (Republic of), Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Moldova, Montenegro, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Singapore, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Taiwan, Ukraine, or United Kingdom);

22

- (2) A Free Trade Agreement (FTA) country (Australia, Bahrain, Canada, Chile, Colombia, Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, Korea (Republic of), Mexico, Morocco, Nicaragua, Oman, Panama, Peru, or Singapore);
- (3) A least developed country (Afghanistan, Angola, Bangladesh, Benin, Bhutan, Burkina Faso, Burundi, Cambodia, Central African Republic, Chad, Comoros, Democratic Republic of Congo, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gambia, Guinea, Guinea-Bissau, Haiti, Kiribati, Laos, Lesotho, Liberia,

Madagascar, Malawi, Mali, Mauritania, Mozambique, Nepal, Niger, Rwanda, Samoa, Sao Tome and Principe, Senegal, Sierra Leone, Solomon Islands, Somalia, South Sudan, Tanzania, Timor-Leste, Togo, Tuvalu, Uganda, Vanuatu, Yemen, or Zambia); or

(4) A Caribbean Basin country (Antigua and Barbuda, Aruba, Bahamas, Barbados, Belize, Bonaire, British Virgin Islands, Curacao, Dominica, Grenada, Guyana, Haiti, Jamaica, Montserrat, Saba, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Sint Eustatius, Sint Maarten, or Trinidad and Tobago).

Designated country construction material means a construction material that is a WTO GPA country construction material, an FTA country construction material, a least developed country construction material, or a Caribbean Basin country construction material.

Domestic construction material means—

- (1) An unmanufactured construction material mined or produced in the United States;
- (2) A construction material manufactured in the United States, if-
 - (i) The cost of its components mined, produced, or manufactured in the United

States exceeds 50 percent of the cost of all its components. Components of foreign origin of the same class or kind for which nonavailability determinations have been made are treated as domestic; or

(ii) The construction material is a COTS item.

Foreign construction material means a construction material other than a domestic construction material.

Free Trade Agreement country construction material means a construction material that—

DIN

- (1) Is wholly the growth, product, or manufacture of a Free Trade Agreement (FTA) country; or
- (2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a FTA country into a new and different construction material distinct from the materials from which it was transformed.

Least developed country construction material means a construction material that—

(1) Is wholly the growth, product, or manufacture of a least developed country; or

(2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a least developed country into a new and different construction material distinct from the materials from which it was transformed.

United States means the 50 States, the District of Columbia, and outlying areas.

WTO GPA country construction material means a construction material that—

- (1) Is wholly the growth, product, or manufacture of a WTO GPA country; or
- (2) In the case of a construction material that consists in whole or in part of materials from another country, has been substantially transformed in a WTO GPA country into a new and different construction material distinct from the materials from which it was transformed.
 - (b) Construction materials.
 - (1) This clause implements 41 U.S.C. chapter 83, Buy American, by providing a preference for domestic construction material. In accordance with 41 U.S.C. 1907, the component test of the Buy American statute is waived for construction material that is a COTS item. (See FAR 12.505(a)(2)). In addition, the Contracting Officer has determined that the WTO GPA and Free Trade Agreements (FTAs) apply to this

acquisition. Therefore, the Buy American restrictions are waived for designated country construction materials.

- (2) The Contractor shall use only domestic or designated country construction material in performing this contract, except as provided in paragraphs (b)(3) and (b)(4) of this clause.
- (3) The requirement in paragraph (b)(2) of this clause does not apply to information technology that is a commercial item or to the construction materials or components listed by the Government as follows:

[Contracting Officer is to list applicable excepted materials or indicate "none"]

- (4) The Contracting Officer may add other foreign construction material to the list in paragraph (b)(3) of this clause if the Government determines that—
 - (i) The cost of domestic construction material would be unreasonable. The cost of a particular domestic construction material subject to the restrictions of the Buy American statute is unreasonable when the cost of such material exceeds the cost of foreign material by more than 6 percent;
 - (ii) The application of the restriction of the Buy American statute to a particular construction material would be impracticable or inconsistent with the public

interest; or

- (iii) The construction material is not mined, produced, or manufactured in the United States in sufficient and reasonably available commercial quantities of a satisfactory quality.
- (c) Request for determination of inapplicability of the Buy American statute.
 - (1) (i) Any Contractor request to use foreign construction material in accordance with paragraph (b)(4) of this clause shall include adequate information for Government evaluation of the request, including—

K3/L

- (A) A description of the foreign and domestic construction materials;
- (B) Unit of measure;
- (C) Quantity;
- (D) Price;
- (E) Time of delivery or availability;
- (F) Location of the construction project;
- (G)Name and address of the proposed supplier; and

- (H) A detailed justification of the reason for use of foreign construction materials cited in accordance with paragraph (b)(3) of this clause.
- (ii) A request based on unreasonable cost shall include a reasonable survey of the market and a completed price comparison table in the format in paragraph (d) of this clause
- (iii) The price of construction material shall include all delivery costs to the construction site and any applicable duty (whether or not a duty-free certificate may be issued).

132

- (iv) Any Contractor request for a determination submitted after contract award shall explain why the Contractor could not reasonably foresee the need for such determination and could not have requested the determination before contract award. If the Contractor does not submit a satisfactory explanation, the Contracting Officer need not make a determination.
- (2) If the Government determines after contract award that an exception to the Buy American statute applies and the Contracting Officer and the Contractor negotiate adequate consideration, the Contracting Officer will modify the contract to allow use of the foreign construction material. However, when the basis for the exception is the unreasonable price of a domestic construction material, adequate consideration is

not less than the differential established in paragraph (b)(4)(i) of this clause.

- (3) Unless the Government determines that an exception to the Buy American statute applies, use of foreign construction material is noncompliant with the Buy American statute.
- (d) Data. To permit evaluation of requests under paragraph (c) of this clause based on unreasonable cost, the Contractor shall include the following information and any applicable supporting data based on the survey of suppliers:

Foreign and Domestic Construction Materials Price Comparison

Constru	ction material description	Unit of measure	Quantity	Price (dollars)1
Item 1:				
	Foreign construction material			
	Domestic construction material			
Item 2:				
	Foreign construction material			
	Domestic construction material			

Include all delivery costs to the construction site and any applicable duty (whether or not a duty-free entry certificate is issued).

List name, address, telephone number, and contact for suppliers surveyed. xAttach copy of response; if oral, attach summary.

Include other applicable supporting information.

Notes:

- List in paragraph (b)(3) of the clause all foreign construction material excepted from the requirements of the Buy American statute, other than designated country construction material.
 - If the head of the agency determines that a higher percentage is appropriate,
 substitute the higher evaluation percentage in paragraph (b)(4)(i).

Restrictions on Certain Foreign Purchase

(a) Except as authorized by the Office of Foreign Assets Control (OFAC) in the Department of the Treasury, the Contractor shall not acquire, for use in the performance of this contract, any supplies or services if any proclamation, Executive order, or statute administered by OFAC, or if OFAC's implementing regulations at 31 CFR chapter V,

would prohibit such a transaction by a person subject to the jurisdiction of the United States.

(b) Except as authorized by OFAC, most transactions involving Cuba, Iran, and Sudan are prohibited, as are most imports from Burma or North Korea, into the United States or its outlying areas. Lists of entities and individuals subject to economic sanctions are included in OFAC's List of Specially Designated Nationals and Blocked Persons at http://www.treas.gov/offices/enforcement/ofac/sdn. More information about these restrictions, as well as updates, is available in the OFAC's regulations at 31 CFR chapter
V and/or on OFAC's Web site at http://www.treas.gov/offices/enforcement/ofac.

(c) The Contractor shall insert this clause, including this paragraph (c), in all subcontracts.

Inconsistency Between English Version and Translation of Contract

In the event of inconsistency between any terms of this contract and any translation into another language, the English language meaning shall control.

ARTICLE 53. Complete Agreement

This document, together with all attachments referred to herein, constitutes the entire agreement between the parties as to this subject matter and supersedes all communications, negotiations, and agreements of the Parties, whether written or oral,

Mobile Generation Units Page 102 of 106

SSN:

other than these, made prior to the signing	of this Contract. In case of conflict the terms
and conditions of this Contract, as signed by	y the parties, shall prevail.
IN WITNESS WHEREOF, the Parties hereto	o have executed this Contract this 20 day
of <u>May</u> of the year <u>2019</u>	in San Juan, Puerto Rico.
PUERTO RICO ELECTRIC POWER AUTHORITY OF PUERTO RICO	ARG PRECISION CORP.
BY:	BY: which was
José F. Ortiz Vázquez Chief Executive Officer	Armando Rod∕ríguez Gutiérrez President

SSN:

APPENDIX A

Federal Labor Standards Provisions U.S. Department of Housing and Urban Development

NOV

Applicability

The Project or Program to which the construction-work covered by this contract pertains is being assisted by the United States of America and the following Federal Labor Standards Provisions are included in this Contract pursuant to the provisions applicable to such Federal assistance.

A. 1. (i) Minimum Wages. All laborers and mechanics employed or working upon the site of the work, will be paid unconditionally and not less often than once a week, and without subsequent deduction or rebate on any account (except such payroll deductions as are permitted by regulations issued by the Secretary of Labor under the Copeland Act (29 CFR Part 3), the full amount of wages and bona fide fringe benefits (or cash equivalents thereof) due at time of payment computed at rates not less than those contained in the wage determination of the Secretary of Labor which is attached hereto and made a part hereof, regardless of any contractual relationship which may be alleged to exist between the contractor and such laborers and mechanics. Contributions made or costs reasonably anticipated for bona fide fringe benefits under Section I(b)(2) of the Davis-Bacon Act on behalf of laborers or mechanics are considered wages paid to such laborers or mechanics, subject to the provisions of 29 CFR 5.5(a)(1)(iv); also, regular contributions made or costs incurred for more than a weekly period (but not less often than quarterly) under plans, funds, or programs, which cover the particular weekly period, are deemed to be constructively made or incurred during such weekly period. Such laborers and mechanics shall be paid the appropriate wage rate and fringe benefits on the wage determination for the classification of work actually performed, without regard to skill, except as provided in 29 CFR 5.5(a)(4). Laborers or mechanics performing work in more than one classification may be compensated at the rate specified for each classification for the time actually worked therein: Provided, That the employer's payroll records accurately set forth the time spent in each classification in which work is performed. The wage determination (including any additional classification and wage rates conformed under 29 CFR 5.5(a)(1)(ii) and the Davis-Bacon poster (WH-1321) shall be posted at all times by the contractor and its subcontractors at the site of the work in a prominent and accessible, place where it can be easily seen by the workers.

(ii) (a) Any class of laborers or mechanics which is not listed in the wage determination and which is to be employed under the contract shall be classified in conformance with the wage determination. HUD shall approve an additional classification and wage rate and fringe benefits therefor only when the following criteria have been met:

- (1) The work to be performed by the classification requested is not performed by a classification in the wage determination; and
- (2) The classification is utilized in the area by the construction industry; and
- (3) The proposed wage rate, including any bona fide fringe benefits, bears a reasonable relationship to the wage rates contained in the wage determination.
- (b) If the contractor and the laborers and mechanics to be employed in the classification (if known), or their representatives, and HUD or its designee agree on the classification and wage rate (including the amount designated for fringe benefits where appropriate), a report of the action taken shall be sent by HUD or its designee to the Administrator of the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, Washington, D.C. 20210. The Administrator, or an authorized representative, will approve, modify, or disapprove every additional classification action within 30 days of receipt and so advise HUD or its designee or will notify HUD or its designee within the 30-day period that additional time is necessary. (Approved by the Office of Management and Budget under OMB control number 1215-0140.)
- (c) In the event the contractor, the laborers or mechanics be employed in the classification or their representatives, and HUD or its designee do not agree on the proposed classification and wage rate (including the amount designated for fringe benefits, where appropriate), HUD or its designee shall refer the questions, including the views of all interested parties and the recommendation of HUD or its designee, to the Administrator for determination. The Administrator, or an authorized representative, will issue a determination within 30 days of receipt and so advise HUD or its designee or will notify HUD or its designee within the 30-day period that additional time is necessary. (Approved by the Office of Management and Budget under OMB Control Number 1215-0140.)
- (d) The wage rate (including fringe benefits where appropriate) determined pursuant to subparagraphs (1)(ii)(b) or (c) of this paragraph, shall be paid to all workers performing work in the classification under this contract from the first day on which work is performed in the classification.
- (iii) Whenever the minimum wage rate prescribed in the contract for a class of laborers or mechanics includes a fringe benefit which is not expressed as an hourly rate, the contractor shall either pay the benefit as stated in the wage determination or shall pay another bona fide fringe benefit or an hourly cash equivalent thereof.
- (iv) If the contractor does not make payments to a trustee or other third person, the contractor may consider as part

of the wages of any laborer or mechanic the amount of any costs reasonably anticipated in providing bona fide fringe benefits under a plan or program, Provided, That the Secretary of Labor has found, upon the written request of the contractor, that the applicable standards of the Davis-Bacon Act have been met. The Secretary of Labor may require the contractor to set aside in a separate account assets for the meeting of obligations under the plan or program. (Approved by the Office of Management and Budget under OMB Control Number 1215-0140.)

- 2. Withholding. HUD or its designee shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld from the contractor under this contract or any other Federal contract with the same prime contractor, or any other Federally-assisted contract subject to Davis-Bacon prevailing wage requirements, which is held by the same prime contractor so much of the accrued payments or advances as may be considered necessary to pay laborers and mechanics, including apprentices, trainees and helpers, employed by the contractor or any subcontractor the full amount of wages required by the contract In the event of failure to pay any laborer or mechanic, including any apprentice, trainee or we per, employed or working on the site of the work, all or part of the wages required by the contract, HUD or its designee may, after written notice to the contractor, sponsor, applicant, or owner, take such action as may be necessary to cause the suspension of any further payment, advance, or guarantee of funds until such violations have ceased. HUD or its designee may, after written notice to the contractor, disburse such amounts withheld for and on account of the contractor or subcontractor to the respective employees to whom they are due. The Comptroller General shall make such disbursements in the case of direct Davis-Bacon Act contracts.
 - 3. (i) Payrolls and basic records. Payrolls and basic records relating thereto shall be maintained by the contractor during the course of the work preserved for a period of three years thereafter for all laborers and mechanics working at the site of the work. Such records shall contain the name, address, and social security number of each such worker, his or her correct classification, hourly rates of wages paid (including rates of contributions or costs anticipated for bona fide fringe benefits or cash equivalents thereof of the types described in Section I(b)(2)(B) of the Davis-bacon Act), daily and weekly number of hours worked, deductions made and actual wages paid. Whenever the Secretary of Labor has found under 29 CFR 5.5 (a)(1)(iv) that the wages of any laborer or mechanic include the amount of any costs reasonably anticipated in providing benefits under a plan or program described in Section I(b)(2)(B) of the Davis-Bacon Act, the contractor shall maintain records which show that the commitment to provide such benefits is enforceable, that the plan or program is financially responsible, and that the plan or program has been

communicated in writing to the laborers or mechanics affected, and records which show the costs anticipated or the actual cost incurred in providing such benefits. Contractors employing apprentices or trainees under approved programs shall maintain written evidence of the registration of apprenticeship programs and certification of trainee programs, the registration of the apprentices and trainees, and the ratios and wage rates prescribed in the applicable programs. (Approved by the Office of Management and Budget under OMB Control Numbers 1215-0140 and 1215-0017.)

- (ii) (a) The contractor shall submit weekly for each week in which any contract work is performed a copy of all payrolls to HUD or its designee if the agency is a party to the contract, but If the agency is not such a party, the contractor will submit the payrolls to the applicant sponsor, or owner, as the case may be, for transmission to HUD or its designee. The payrolls submitted shall set out accurately and completely all of the information required to be maintained under 29 CFR 5.5(a)(3)(i) except that full social security numbers and home addresses shall not be included on weekly transmittals. Instead the payrolls shall only need to include an individually identifying number for each employee (e.g., the last four digits of the employee's social security number). The required weekly payroll information may be submitted in any form desired. Optional Form WH-347 is available for this purpose from Division Web the Wage and Hour site at http://www.dol.gov/esa/whd/forms/wh347instr.htm or its successor site. The prime contractor is responsible for the submission of copies of payrolls by all subcontractors. Contractors and subcontractors shall maintain the full social security number and current address of each covered worker, and shall provide them upon request to HUD or its designee if the agency is a party to the contract, but if the agency is not such a party, the contractor will submit the payrolls to the applicant sponsor, or owner, as the case may be, for transmission to HUD or its designee, the contractor, or the Wage and Hour Division of the Department of Labor for purposes of an investigation or audit of compliance with prevailing wage requirements. It is not a violation of this subparagraph for a prime contractor to require a subcontractor to provide addresses and social security numbers to the prime contractor for its own records, without weekly submission to HUD or its designee. (Approved by the Office of Management and Budget under OMB Control Number 1215-0149.)
- (b) Each payroll submitted shall be accompanied by a "Statement of Compliance," signed by the contractor or subcontractor or his or her agent who pays or supervises the payment of the persons employed under the contract and shall certify the following:
- (1) That the payroll for the payroll period contains the information required to be provided under 29 CFR 5.5 (a)(3)(ii), the appropriate information is being maintained under 29 CFR 5.5(a)(3)(i), and that such information is correct and complete;

- (2) That each laborer or mechanic (including each helper, apprentice, and trainee) employed on the contract during the payroll period has been paid the full weekly wages earned, without rebate, either directly or indirectly, and that no deductions have been made either directly or indirectly from the full wages earned, other than permissible deductions as set forth in 29 CFR Part 3;
- (3) That each laborer or mechanic has been paid not less than the applicable wage rates and fringe benefits or cash equivalents for the classification of work performed, as specified in the applicable wage determination incorporated into the contract.
- (c) The weekly submission of a properly executed certification set forth on the reverse side of Optional Form WH-347 shall satisfy the requirement for submission of the "Statement of Compliance" required by subparagraph A.3.(ii)(b).
- (d) The falsification of any of the above certifications may subject the contractor or subcontractor to civil or criminal prosecution under Section 1001 of Title 18 and Section 231 of Title 31 of the United States Code.
- (iii) The contractor or subcontractor shall make the records required under subparagraph A.3.(i) available for inspection, copying, or transcription by authorized representatives of HUD or its designee or the Department Labor, and shall permit such representatives to interview employees during working hours on the job. If the contractor or subcontractor fails to submit the required records or to make them available, HUD or its designee may, after written notice to the contractor, sponsor, applicant or owner, take such action as may be necessary to cause the suspension of any further payment, advance, or guarantee of funds. Furthermore, failure to submit the required records upon request or to make such records available may be grounds for debarment action pursuant to 29 CFR 5.12.
- 4. Apprentices and Trainees.
- (i) Apprentices. Apprentices will be permitted to work at less than the predetermined rate for the work they performed when they are employed pursuant to and individually registered in a bona fide apprenticeship program registered with the U.S. Department of Labor, Employment and Training Administration, Office of Apprenticeship Training, Employer and Labor Services, or with a State Apprenticeship Agency recognized by the Office, or if a person is employed in his or her first 90 days of probationary employment as an apprentice in such an apprenticeship program, who is not individually registered in the program, but who has been certified by the Office of Apprenticeship Training, Employer and Labor Services or a State Apprenticeship Agency (where appropriate) to be eligible for probationary employment as an apprentice. The allowable ratio of apprentices to journeymen on the job site in any craft classification shall not be greater than the ratio permitted to the contractor as to the entire work force under the registered program. Any worker listed on a payroll at an apprentice wage rate, who
- is not registered or otherwise employed as stated above, shall be paid not less than the applicable wage rate on the wage determination for the classification of work actually performed. In addition, any apprentice performing work on the job site in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. Where a contractor is performing construction on a project in a locality other than that in which its program is registered, the ratios and wage rates (expressed in percentages of the journeyman's hourly rate) specified in the contractor's or subcontractor's registered program shall be observed. Every apprentice must be paid at not less than the rate specified in the registered program for the apprentice's level of progress, expressed as a percentage of the journeymen hourly rate specified in the applicable wage determination. Apprentices shall be paid fringe benefits in accordance with the provisions of the apprenticeship program. If the apprenticeship program does not specify fringe benefits, apprentices must be paid the full amount of fringe benefits listed on the wage determination for the applicable classification. If the Administrator determines that a different practice prevails for the applicable apprentice classification, fringes shall be paid in accordance with that determination. In the event the Office of Apprenticeship Training, Employer and Labor Services, or a State Apprenticeship Agency recognized by the Office, withdraws approval of an apprenticeship program, the contractor will no longer be permitted to utilize apprentices at less than the applicable predetermined rate for the work performed until an acceptable program is approved.
- Trainees. Except as provided in 29 CFR 5.16, trainees will not be permitted to work at less than the predetermined rate for the work performed unless they are employed pursuant ',to and individually registered in a program which has received prior approval, evidenced by formal certification by the U.S. Department of Labor, Employment and Training Administration. The ratio of trainees to journeymen on the job site shall not be greater than permitted under the plan approved by the Employment and Training Administration. Every trainee must be paid at not less than the rate specified in the approved program for the trainee's level of progress, expressed as a percentage of the journeyman hourly rate specified in the applicable wage determination. Trainees shall be paid fringe benefits in accordance with the provisions of the trainee program. If the trainee program does not mention fringe benefits, trainees shall be paid the full amount of fringe benefits listed on the wage determination unless the Administrator of the Wage and Hour Division determines that there is an apprenticeship program associated with the corresponding journeyman wage rate on the wage determination which provides for less than full fringe benefits for apprentices. employee listed on the payroll at a trainee rate who is not registered and participating in a training plan approved by

the Employment and Training Administration shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. In addition, any trainee performing work on the job site in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. In the event the Employment and Training Administration withdraws approval of a training program, the contractor will no longer be permitted to utilize trainees at less than the applicable predetermined rate for the work performed until an acceptable program is approved.

- (iii) Equal employment opportunity. The utilization of apprentices, trainees and journeymen under 29 CFR Part 5 shall be in conformity with the equal employment opportunity requirements of Executive Order 11246, as amended, and 29 CFR Part 30.
- 5. Compliance with Copeland Act requirements. The contractor shall comply with the requirements of 29 CFR Part 3 which are incorporated by reference in this contract
- 6. Subcontracts. The contractor or subcontractor will insert in any subcontracts the clauses contained in subparagraphs 1 through 11 in this paragraph A and such other clauses as HUD or its designee may by appropriate instructions require, and a copy of the applicable prevailing wage decision, and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all the contract clauses in this paragraph.
- 7. Contract termination; debarment. A breach of the contract clauses in 29 CFR 5.5 may be grounds for termination of the contract and for debarment as a contractor and a subcontractor as provided in 29 CFR 5.12
- 8. Compliance with Davis-Bacon and Related Act Requirements. All rulings and interpretations of the Davis-Bacon and Related Acts contained in 29 CFR Parts 1, 3, and 5 are herein incorporated by reference in this contract
- 9. Disputes concerning labor standards. Disputes arising out of the labor standards provisions of this contract shall not be subject to the general disputes clause of this contract. Such disputes shall be resolved in accordance with the procedures of the Department of Labor set forth in 29 CFR Parts 5, 6, and 7. Disputes within the meaning of this clause include disputes between the contractor (or any of its subcontractors) and HUD or its designee, the U.S. Department of Labor, or the employees or their representatives.
- 10. (i) Certification of Eligibility. By entering into this contract the contractor certifies that neither it (nor he or she) nor any person or firm who has an interest in the contractor's firm is a person or firm ineligible to be awarded Government contracts by virtue of Section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1) or to be

- awarded HUD contracts or participate in HUD programs pursuant to 24 CFR Part 24.
- (ii) No part of this contract shall be subcontracted to any person or firm ineligible for award of a Government contract by virtue of Section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1) or to be awarded HUD contracts or participate in HUD programs pursuant to 24 CFR Part 24.
- (iii) The penalty for making false statements is prescribed in the U.S. Criminal Code, 18 U.S.C. 1001. Additionally, U.S. Criminal Code, Section 1 01 0, Title 18, U.S.C., "Federal Housing Administration transactions", provides in part: "Whoever, for the purpose of . . influencing in any way the action of such Administration...... makes, utters or publishes any statement knowing the same to be false..... shall be fined not more than \$5,000 or imprisoned not more than two years, or both."
- 11. Complaints, Proceedings, or Testimony by Employees. No laborer or mechanic to whom the wage, salary, or other labor standards provisions of this Contract are applicable shall be discharged or in any other manner discriminated against by the Contractor or any subcontractor because such employee has filed any complaint or instituted or caused to be instituted any proceeding or has testified or is about to testify in any proceeding under or relating to the labor standards applicable under this Contract to his employer.
- B. Contract Work Hours and Safety Standards Act. The provisions of this paragraph B are applicable where the amount of the prime contract exceeds \$100,000. As used in this paragraph, the terms "laborers" and "mechanics" include watchmen and guards.
- (1) Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which the individual is employed on such work to work in excess of 40 hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of 40 hours in such workweek.
- Violation; liability for unpaid wages; liquidated damages. In the event of any violation of the clause set forth in subparagraph (1) of this paragraph, the contractor and any subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in subparagraph (1) of this paragraph, in the sum of \$10 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of 40 hours without payment of the overtime wages required by the clause set forth in sub paragraph (1) of this paragraph.

- (3) Withholding for unpaid wages and liquidated damages. HUD or its designee shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the contractor or subcontractor under any such contract or any other Federal contract with the same prime contract, or any other Federally-assisted contract subject to the Contract Work Hours and Safety Standards Act which is held by the same prime contractor such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in subparagraph (2) of this paragraph.
- (4) Subcontracts. The contractor or subcontractor shall insert in any subcontracts the clauses set forth in subparagraph (1) through (4) of this paragraph and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in subparagraphs (1) through (4) of this paragraph.
- C. Health and Safety. The provisions of this paragraph C are applicable where the amount of the prime contract exceeds \$100,000.
- (1) No laborer or mechanic shall be required to work in surroundings or under working conditions which are unsanitary, hazardous, or dangerous to his health and safety as determined under construction safety and health standards promulgated by the Secretary of Labor by regulation.
- (2) The Contractor shall comply with all regulations issued by the Secretary of Labor pursuant to Title 29 Part 1926 and failure to comply may result in imposition of sanctions pursuant to the Contract Work Hours and Safety Standards Act, (Public Law 91-54, 83 Stat 96). 40 USC 3701 et seq.
- (3) The contractor shall include the provisions of this paragraph in every subcontract so that such provisions will be binding on each subcontractor. The contractor shall take such action with respect to any subcontractor as the Secretary of Housing and Urban Development or the Secretary of Labor shall direct as a means of enforcing such provisions.

APPENDIX B

Copy of the current prevailing wage determination by the Department of Labor

13N

General Decision Number: PR180001 01/05/2018 PR1

Superseded General Decision Number: PR20170001

State: Puerto Rico

Construction Type: Building

Counties: Puerto Rico Statewide.

BUILDING CONSTRUCTION (does not include single family homes and apartments up to and including 4 stories).

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number Publication Date 01/05/2018

* SUPR1993-001 10/29/1993

R	ates	Fringes
BRICKLAYER\$	7.25	.42
CARPENTER\$	7.25	.34
CEMENT MASON/CONCRETE FINISHER\$	7.25	.31
ELECTRICIAN (Including HVAC control wiring)\$	7.25	
IRONWORKER\$	7.25	
Laborer, Unskilled\$	7.25	
PAINTER\$	7.25	
PIPEFITTER\$	7.25	

PLUMBER (Including HVAC work)\$	7.25	.31	
Power equipment operators:			
Cranes\$	7.25		
Diggers\$			
Loaders\$	7.25	.26	
Traxcavator\$	7.25		
Sheet metal worker (Including			
HVAC duct work)\$	7.25	.31	
TRUCK DRIVER\$	7.25	.30	
·			

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work in to 50 hours. awarded (and any solicitation was issued) on or after January 1, 2017. If this contract Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other healthrelated needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the FO is available www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey.

Example:

PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- st a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

13N

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

General Decision Number: PR180002 01/05/2018 PR2

Superseded General Decision Number: PR20170002

State: Puerto Rico

Construction Types: Heavy and Highway

Counties: Puerto Rico Statewide.

HEAVY AND HIGHWAY CONSTRUCTION PROJECTS.

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015.

If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number

Publication Date 01/05/2018

* SUPR1995-001 05/26/1995

ŀ	Rates	Fringes
CARPENTER\$	7.25	.50
CEMENT MASON/CONCRETE FINISHER\$	7.25	.47
ELECTRICIAN\$	7.25	.80
IRONWORKER\$	7.25	
Laborers: Laborers (unskilled)\$ Pipelayers\$ Line Construction: Linemen\$ Telephone linemen: Ground & Pole\$	7.25	.43
PIPEFITTER\$	7.25	
PLUMBER\$	7.25	
Power equipment operators: Asphalt Luters\$ Backhoe\$ Bulldozer\$ Crane\$ Diggers\$	7.25 8.25 7.25 7.25 7.25	3.11 .59 .99 1.43

Grader\$	7.25	1.06
Greaser/Oilers\$	7.25	
Loaders\$	7.25	.92
Mechanics\$	7.25	.76
Paver\$	7.25	3.15
Roller\$	7.25	3.14
SCRAPERS:		
18 CY and over\$	8.10	.59
less than 18 CY\$	7.80	.59
less than 185 HP\$	8.00	.59
Screedman\$	8.80	3.13
TRACTORS:		
185 HP and over\$	8.10	.59
SCRAPERS		
TRUCK DRIVER\$		

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other healthrelated needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey.

Example:

PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination

- * a survey underlying a wage determination
- st a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

General Decision Number: PR180002 01/05/2018 PR2

Superseded General Decision Number: PR20170002

State: Puerto Rico

ادي

Construction Types: Heavy and Highway

Counties: Puerto Rico Statewide.

HEAVY AND HIGHWAY CONSTRUCTION PROJECTS.

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015.

If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number

Publication Date

a

01/05/2018

* SUPR1995-001 05/26/1995

R	ates	Fringes
CARPENTER\$	7.25	.50
CEMENT MASON/CONCRETE FINISHER\$	7.25	.47
ELECTRICIAN\$	7.25	.80
IRONWORKER\$	7.25	
Laborers: Laborers (unskilled)\$ Pipelayers\$.43
Line Construction: Linemen\$ Telephone linemen: Ground & Pole\$.84
PIPEFITTER\$	7.25	
PLUMBER\$	7.25	
Power equipment operators: Asphalt Luters\$ Backhoe\$ Bulldozer\$	7.25 8.25 7.25	3.11 .59 .99

Crane\$	7.25	1.4 3
Diggers\$	7.25	
Grader\$	7.25	1.06
Greaser/Oilers\$	7.25	
Loaders\$	7.25	.92
Mechanics\$	7.25	.76
Paver\$	7.25	3.15
Roller\$	7.25	3 .1 4
SCRAPERS:		
18 CY and over\$	8.10	.59
less than 18 CY\$	7.80	.59
less than 185 HP\$	8.00	.59
Screedman\$	8.80	3.13
TRACTORS:		
185 HP and over\$	8.10	.59
SCRAPERS		
TRUCK DRIVER\$	7.25	

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other healthrelated needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey.

Example:

PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

15N

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

General Decision Number: PR180003 01/05/2018 PR3

Superseded General Decision Number: PR20170003

State: Puerto Rico

Construction Type: Residential

Counties: Puerto Rico Statewide.

RESIDENTIAL CONSTRUCTION PROJECTS (consisting of single family homes and apartments up to and including 4 stories)

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015.

If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number

Publication Date 01/05/2018

* SUPR1993-002 10/29/1993

R	ates	Fringes
CARPENTER\$	7.25	.65
CEMENT MASON/CONCRETE FINISHER\$	7 .2 5	
ELECTRICIAN\$	7.25	.64
IRONWORKER\$	7.25	.63
Laborer, Unskilled\$	7.25	.36
PAINTER\$	7 .2 5	
PLUMBER\$	7.25	.56
Power equipment operators: Cranes\$ Diggers\$	7.25 7.25	1.14
TRUCK DRIVER\$	7.25	

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other healthrelated needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor E0 requirements and worker protections under the www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

13N

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey.

Example:

PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that

classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

.....

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

APPENDIX C ARG_PWPS Proposal Clarifications

132

MOBILE GENERATION CONTRACT

APPENDIX C

The following are clarifications to articles of the ARG Precision Corp. and PW Power Systems proposal:

A. Refer to Page 35 of 213

Under the pricing table says "costs do not include Municipal or State Excise Taxes". The Municipal Taxes cost for the installation works have been added to the total cost of the Contract.

B. Refer to Page 39 of 213

On Page 39, some items are classified as "Under Owner's Responsibilities". The following shall be contractor's responsibilities:

- Construction permits and licensing.
- Equipment mounting and mounting hardware.
- Temporary construction staging and secure inventory area.
- Site prep, leveling, and compaction to meet at least 191521 Pa (4,000 lbs. per square foot) compressive strength.
- · Site engineering.
- Site organization during construction.
- Emissions and acoustic testing.
- Worker's compensation, employer's liabilities, and any other local insurance required.
- All supervision and craft labor for complete off-loading.
- Required test prior to start-up.
- Construction equipment, tools, and aids.
- Phasing and synchronizing the generator to purchaser's system.
- Excavation for foundations, pipes, roads, cabling, and grounding grid.
- Site leveling.
- Backfill.
- Finish grading.
- Builder's all risk insurance.

C. Refer to Pages 138 to 140.

The following tests will be performed by Contractor:

- Initial Checks
- Performance Acceptance Test
- Noise Testing
- Customer-Specific Tests



D. Refer to Page 153 of 213

The clarifications in red are added to the table of permits. Contractor shall be responsible for the permitting processes, as described on this table and/or as required by state and federal regulatory agencies.

Permits-Endorsement	Department/Agency	Apply (Y or N)
Env. Impact Analysis (EA or DIA) Replace by Rule 141	OGPe Replace by EQB	N Replace by Y
Air Quality Impsct Analysis/New Source Emission	EQB	N
Study of Human Risk Assessment	EQB & EPA	N
Risk Assessment Study of Ecological System	EQB & EPA	N
Study of Flora & Fauna	DRNA	N
Noise Study	EQB	N
Preliminary Endorsements	PREPA, PRASA, DRNA, Others	Yes
Preventing Significant Deterioration of Air Quality	EQB, EPA	A NON-PSD Process available
Emission Source Construction Permit	EQB	N
Permit for Storm Water Discharge During Construction-NPDES	EPA	N
Consolidated General Permit	DRNASingle Business Portal	Υ
Fire Department Endorsement	FDPR	Y
Department of Health Endorsement	DHPR Replace by Single Business Portal (SBP)	N
Construction Permit	OGPe	Υ
Operating Permit Title V Air Emission Source	EQB & EPA	A Title V Site
Use Permit	OGPe	Y Title V Site Permit Modif

Replace by Electrical Generators

Permit

APPENDIX D

Performance Guarantees

D32

APPENDIX D

PERFORMANCE GUARANTEES

The Contractor guarantees PREPA that, when the commissioning and acceptance tests are completed and the substantial completion stage is reached, each unit complies with the guaranteed values set out below. If any of the units fail to achieve the parameters established below during the performance tests, the contractor will have sixty (60) calendar days from the substantial completion date to take the necessary measures, perform the tests again, and comply with the guaranteed values.

Non-compliance with any of the undermentioned guaranteed values after such sixty (60) calendar days from the substantial completion date, will result in the payment of liquidated damages by the Contractor based on the penalty shown below. The penalty for the noncompliance guarantee value will be applied separately to each unit. The accumulated non-compliance penalty shall not exceed 5% of the contract price and constitute Contractor's sole obligation for failure to satisfy the Guaranteed Values.

The guarantees below are for liquid fuel, without water injection, which is the only fuel for which testing will be required due to its availability. If, instead, water injection will be used, the guarantees will be as set forth on the original equipment manufacturer's performance and emissions table, which is an exhibit to its subcontract.

for actual ambient conditions) as set forth in its subcontract. Testing is subject to the original equipment manufacturer's specifications (e.g., to correct

Guaranteed Item	Guaranteed Value per Unit (@85 deg. F & 70% RH)	Penalty for Non-compliance	Description
Net Unit Output	22.583 MW	\$1,500/kW	As measured by the last performance test (referenced to the low side of the main step-up transformers)
Heat Rate	9,759 BTU/kWh	\$1,500 per BTU/kWh	Excess related to the net output measured at the low side of the main step-up transformer, as measured by the last Performance Test (based upon the lower heating value)
Environmental Compliance	As per Emission Rates on Performance and Emissions Table	\$3,000/day	Contractor shall comply with the guaranteed values on its proposal for emissions during the performance tests.

GOVERNMENT OF PUERTO RICO PUERTO RICO ELECTRIC POWER AUTHORITY

FIRST AMENDMENT Contract 2019-P00112A

MOBILE GENERATION UNITS

APPEAR

STATE

WHEREAS: On May 20, 2019, the Parties executed the Contract 2019-P00112, at a cost of fifty eight million ninety three thousand sixteen dollars (\$58,093,016), to provide three (3) new, zero-hour FT-8 MobilePac® gas turbine units and perform its delivery, installation, testing, and commissioning.

DIR

WHEREAS: The Contractor had a term of sixty (60) calendar days to complete the project scope from the date of the Notice to Proceed. The Notice to Proceed was issued on May 23, 2019. ------WHEREAS: On June 21, 2019, the Court of Appeals issued an order staying the execution of the contract until the administrative reconsideration process was completed. On June 25, 2019, after being notified of the determination, PREPA notified the Contractor of the temporary suspension of the project. The work was continued on July 10, 2019 after the administrative judge issued a final resolution.------WHEREAS: The Contract, in its Article 10, Changes and/or Extra Work, establishes that "PREPA may, at any time, make changes or order extra work within the scope of work contracted, subject to previous written acceptance by PREPA's Contracting Officer".----WHEREAS: PREPA determined that the operation of the units will require water injection to decrease air emissions. The supply of deminaralized water to the units is a change that requires a revision of the installation drawings, which requires additional time.-----WHEREAS: Due to the requested changes which require a negotiation process requiring additional time for the completion of the project, the term of the contract should be extended accordingly.-----WHEREAS: The Contract's registration process in the Office of the Comptroller of Puerto Rico establishes that the Contract is valid through August 1, 2019. ------THEREFORE, in consideration of the mutual convenants hereinafter stated, the Parties hereby agrees to amend the Contract as follows:-----

TERMS AND CONDITIONS

FIRST: The term of this Contract shall be exte	ended sixty (60) calendar days for a total of
a hundred thirthy three (133) calendar days	s from the effective date. Therefore, the
Contract will be in effect until September 30, 2	2019
SECOND: The Parties agree that all other	terms and conditions established in the
Contract, shall remain unaltered and fully enfo	rceable
In WITNESS WHEREOF, the parties her	eto have agreed to execute this First
Amendment in San Juan, Puerto Rico, on this	
Puerto Rico Electric Power Authority	ARG Precision Corp.
	and the second
José F. Orliz Vázquez Chief Executive Officer	Armando Rodríguez Gutiérrez President
SSN:	SSN:

GOVERNMENT OF PUERTO RICO PUERTO RICO ELECTRIC POWER AUTHORITY

SECOND AMENDMENT Contract 2019-P00112B

MOBILE GENERATION UNITS

APPEAR

ASIL

STATE

WHEREAS: On May 20, 2019 (Effective Date), the Parties executed the Contract 2019-P00112 (Contract), at a cost of fifty eight million ninety three thousand sixteen dollars (\$58.093.016), to provide three (3) new, zero-hour FT-8 MobilePac® gas turbine units and perform its delivery, installation, testing, and commissioning (Project). ------WHEREAS: The Contractor had a term of sixty (60) calendar days to complete the Project scope from the date of the Notice to Proceed. The Notice to Proceed was issued on May 23, 2019. -----WHEREAS: One of the units should be installed in the Yabucoa Power Station in forty five (45) calendar days, starting ten (10) days after the issue of the Notice to Proceed. Also, the other two (2) units should be installed in the Palo Seco Power Plant in sixty (60) days, starting ten (10) calendar days after the issue of the Notice to Proceed.-----WHEREAS: On July 31, 2019, the Parties extended the term of the Contract by sixty (60) days and the Contract is in effect until September 30, 2019.-----WHEREAS: The First Amendment was agreed to allow a negotiation for the extension of completion of time in light of, the delay caused by the order staying the execution of the Contract, issued by the Court of Appeals on June 21, 2019, and the requirement by PREPA for the use of water injection to decrease air emissions.-----WHEREAS: PREPA also determined, in the best interest of its generation operation, to install the three (3) gas turbines at the Palo Seco Site. The engineering of the Project should be designed accordingly to comply with the Contract purpose and requirements.-

DSR

Second Amendment – Contract 2019-P00112 Mobile Generation Units Page 3

TERMS AND CONDITIONS

B3/L

B. Executive Order Number OE-1992-52 of August 28, 1992 to require certification of compliance with the Department of Labor of the Commonwealth of Puerto Rico. Pursuant to Executive Order Number 1992-52, dated August 28, 1992 amending OE-1991-24, the Contractor will certify and warrant that it has made all payments required for unemployment benefits, workmen's compensation and social security for chauffeurs, whichever is applicable, or that in lieu thereof, has subscribed a payment plan in connection with any such unpaid items and is in full compliance with the terms thereof. The Contractor accepts and acknowledges its responsibility for requiring and obtaining a similar warranty and certification from each and every Contractor and Subcontractor whose service the Contractor has secured in connection with the

services to be rendered under this Contract and shall forward evidence to PREPA as to its compliance with this requirement.-----

C. Government of Puerto Rico Municipal Tax Collection Center: The Contractor will certify and guarantee that it does not have any current debt with regards to property taxes that may be registered with the Government of Puerto Rico's Municipal Tax Collection Center (known in Spanish as Centro de Recaudación de Ingresos Municipales ("CRIM"). The Contractor further will certify to be current with the payment of any and all property taxes that are or were due to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA and whenever requested by PREPA during the term of this Contract, Certification issued by the Municipal Revenues Collection Center (MRCC), assuring that Contractor does not owe any tax accruing to such governmental agency. To request such Certification, Contractor will use the form issued by the MRCC (called "CRIM-Certificados, Radicación, Estado de Cuenta y Todos los Conceptos" in the website). The Contractor will deliver upon request any documentation requested by PREPA. During the Term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico with regards to its property taxes.-----The Contractor shall provide a Personal Property Tax Filing Certification, issued by the MRCC which indicates that Contractor has filed its Personal Property Tax Return for the last five (5) contributory terms or Negative Debt certification issued by the

MRCC with respect to real and property taxes and a sworn statement executed by

A3P

p32

- D. The Contractor shall furnish a Certification issued by the Treasury Department of Puerto Rico which indicates that Contractor does not owe Puerto Rico Sales and Use taxes to the Commonwealth of Puerto Rico; or is paying such taxes by an installment plan and is in full compliance with its terms.------
- E. The Contractor shall provide a Puerto Rico Sales and Use Tax Filing Certificate, issued by the Treasury Department of Puerto Rico assuring that Contractor has filed his Puerto Rico Sales and Use Tax for the last sixty (60) contributory periods.------
- F. The Contractor shall provide a copy of Contractor's Certificate of Merchant's Registration issued by the Treasury Department of Puerto Rico.-----
- G. Puerto Rico Child Support Administration (ASUME): The Contractor shall present, to the satisfaction of PREPA, the necessary documentation certifying that the Contractor nor any of its owners, affiliates of subsidiaries, if applicable, have any debt, outstanding debt, or legal procedures to collect child support payments that may be registered with the Puerto Rico Child Support Administration (known in Spanish as the

Administración Para El Sustento de Menores (ASUME). The Contractor will be given a specific amount of time to deliver said documents. 3 L.P.R.A. § 8611 et seq.;-----
H. The Contractor shall provide a Good Standing Certificate issued by the Department of State of Puerto Rico.-----
I. The Contractor shall provide a Certification of Incorporation, or Certificate of Authorization to do business in Puerto Rico issued by the Department of State of

NEA

J. If applicable, PREPA shall withhold the special contribution of one point five percent (1.5%) of the gross amounts paid under this Contract for the installation services of the Project..-----

Puerto Rico.-----

- L. Income Tax Retention Law: PREPA shall deduct and withhold ten percent (10%) of any and all payments to residents of the Commonwealth of Puerto Rico as required by the Internal Revenue Code of Puerto Rico. In case of US citizens and Non-US citizens, which are nonresidents of the Commonwealth of Puerto Rico the Contractor will retain twenty percent (20%) and twenty-nine percent (29%) respectively. PREPA will remit such withholdings to the Government of Puerto Rico's Treasury Department (known in Spanish as Departamento de Hacienda de Puerto Rico). The Contractor will request PREPA not to make such withholdings if, to the satisfaction of PREPA,

13/N

- O. Act 127-2004: Contract Registration in the Comptroller's Office of Puerto Rico Act:

 Payment for services object of this Contract will not be made until this Contract is

properly registered in the Office of the Comptroller of the Government of Puerto Rico pursuant to Law 18 of October 30, 1975, as amended.------

- - R. Prohibition with respect to contracts with officers and employees of other Government entities: 3 L.P.R.A. 8615(e): No public officer or employee may be a party to or have any interest in any profits or benefits produced by a contract with any other executive agency or government dependency unless the Governor gives express authorization thereto with previous recommendation from the Secretary of the Treasury and the Secretary of Justice.-----
 - S. Prohibition with respect to evaluation and approval by public officers: 3 L.P.R.A. 8615(f): No public officer or employee who has the power to approve or authorize

contracts shall evaluate, consider, approve or authorize any contract between an executive agency and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding office.

T. Prohibition with respect to execution by public officers' contracts with former public officers: 3 L.P.R.A. 8615(h): No executive agency shall execute contracts with or for the benefit of persons who have been public officers or employees of said executive agency until after two (2) years have elapsed from the time said person has ceased working as such.------

U. Dispensation: Any and all necessary dispensations have been obtained from any government entity and that said dispensations shall become part of the contracting record.-----

V. Rules of Professional Ethics: The Contractor acknowledges and accepts that it is knowledgeable of the rules of ethics of his/her profession and assumes responsibility for his/her own actions.-----

If any of the previously required Certifications shows a debt, and Contractor has requested a review or adjustment of this debt, Contractor will certify that it has made such request at the time of the Contract execution. If the requested review or adjustment is denied and such determination is final, Contractor will provide, immediately, to PREPA a proof of payment of this debt; otherwise, Contractor accepts that the owed amount be offset by PREPA and retained at the origin, deducted from the corresponding payments.-

THIRD: Contractor agrees to comply with the provisions of Act 2-2018, as the same may be amended from time to time, which establishes the Anti-Corruption Code for a New Puerto Rico. The Contractor hereby certifies that it does not represent particular interests in cases or matters that imply a conflicts of interest, or of public policy, between the executive agency and the particular interests it represents.-----Contractor shall furnish a sworn statement to the effect that neither Contractor nor any president, vice president, executive director or any member of a board of officials or board of directors, or any person performing equivalent functions for Contractor has been convicted of or has pled guilty to any of the crimes listed in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico or any of the crimes included in Act 2-2018.-Contractor hereby certifies that it has not been convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico.-----PREPA shall have the right to terminate the Contract in the event Contractor is convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of

13K

23/L

Second Amendment - Contract 2019-P00112 Mobile Generation Units Page 13

affiliates, or to any governmental agency, body, public corporation or municipality of Puerto Rico; provided, that PREPA shall notify Contractor no later than thirty (30) days before the effective date of any such Transfer.-----The Contractor acknowledges that all his responsibilities and obligations under the Contract, such as work to be performed and services to be provided, etc., will continue in full force and effect until the expiration of the thirty (30) day period.-----FIFTH: The Parties agree that all other terms and conditions established in the Contract, shall remain unaltered and fully enforceable. -----In WITNESS WHEREOF, the Parties hereto have agreed to execute this Second Amendment in San Juan, Puerto Rico, on this 30 day of September, 2019.-----

Puerto Rico Electric Power Authority

José F. Ortiz Vázgyez Chief Executive Officer SSN:

13BL

ARG Precision Corp.

Armando Rodríguez Gutiérrez

President SSN:

GOVERNMENT OF PUERTO RICO PUERTO RICO ELECTRIC POWER AUTHORITY

THIRD AMENDMENT Contract 2019-P00112C

MOBILE GENERATION UNITS

APPEAR

WITNESSETH

In consideration of the mutual covenants hereinafter stated, the Parties agree themselves, their personal representatives, and successors as follows:------

STATE

WHEREAS: On May 20, 2019, the Parties executed the Contract 2019-P00112, at a cost of fifty eight million ninety three thousand sixteen dollars (\$58,093,016), to provide three (3) new, zero-hour FT-8 MobilePac® gas turbine units and perform its delivery, installation, testing, and commissioning.

Spil

WHEREAS: The Contractor had a term of sixty (60) calendar days to complete the project scope from the date of the Notice to Proceed. The Notice to Proceed was issued on May 23, 2019, ------WHEREAS: One of the units should be installed in the Yabucoa Power Station in forty five (45) calendar days, starting ten (10) days after the issue of the Notice to Proceed. Also, the other two (2) units should be installed in the Palo Seco Power Plant in sixty (60) days, starting ten (10) calendar days after the issue of the Notice to Proceed.------WHEREAS: On July 31, 2019 the Parties agreed on a First Amendment that extended the term of the Contract until September 30, 2019 and allow a negotiation for the extension of completion time in light of, the delay caused by the order staying the execution of the contract issued by the Court of Appeals on June 21, 2019, the requirement by PREPA for the use of water injection to decrease air emissions and the revisions of the installation for the supply of demineralized water to the units.----WHEREAS: On September 30, 2019, the Parties agreed on a Second Amendment, that extended the term of the Contract until November 29, 2019 related with PREPA's determination in the best interest of its generation operation, to install the three (3) gas turbines at the Palo Seco Site. The engineering of the project should be designed accordingly to comply with the Contract purpose and requirements.-----WHEREAS: The Contract, in its Article 10, Changes and/or Extra Work, establishes that "PREPA may, at any time, make changes or order extra work within the scope of work contracted, subject to previous written acceptance by PREPA's Contracting Officer".----WHEREAS: The Contract's registration process in the Office of the Comptroller of Puerto Rico establishes that the Contract, as amended, is valid through November 29, 2019. ------

Jid

TERMS AND CONDITIONS

FIRST: The term of this Contract shall be extended one hundred twenty (120) calendar days for a total of three hundred thirteen (313) calendar days from the effective date. Therefore, the Contract will be in effect until March 28, 2020. ------SECOND: The Contractor will comply with all applicable State Law, Regulations and Executive Orders that regulate the contracting process and establish the requirements for governmental contracting in the Commonwealth of Puerto Rico, including but not limited to those mentioned in this Article. Also, the Contractor shall provide, before the execution of the Contract the following documents and certifications:-----A. Executive Order Number OE-1991-24 of June 18, 1991 to require certification of compliance with the Internal Revenue Services of the Commonwealth of Puerto Rico: Pursuant to Executive Order Number OE-1991-24 of June 18, 1991, the Contractor will certify and guarantee that it has filed all the necessary and required income tax returns to the Government of Puerto Rico for the last five (5) years. The Contractor further will certify that it has complied and is current with the payment of any and all income taxes that are, or were due, to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA, and whenever requested by PREPA during the term of this Contract, the necessary documentation to support its compliance with this clause. The Contractor will be given a specific amount of time to produce said documents. During the

512

Sid

C. Government of Puerto Rico Municipal Tax Collection Center: The Contractor will certify and guarantee that it does not have any current debt with regards to property taxes that may be registered with the Government of Puerto Rico's Municipal Tax Collection Center (known in Spanish as Centro de Recaudación de Ingresos Municipales ("CRIM"). The Contractor further will certify to be current with the payment of any and all property taxes that are or were due to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA and whenever requested by PREPA during the term of this Contract, Certification issued by the Municipal Revenues Collection Center (MRCC), assuring that Contractor does not owe any tax accruing to such governmental agency. To request such Certification, Contractor will use the form issued by the MRCC

(called "CRIM-Certificados, Radicación, Estado de Cuenta y Todos los Conceptos" in the website). The Contractor will deliver upon request any documentation requested by PREPA. During the Term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico with regards to its property taxes.----The Contractor shall provide a Personal Property Tax Filing Certification, issued by the MRCC which indicates that Contractor has filed its Personal Property Tax Return for the last five (5) contributory terms or Negative Debt certification issued by the MRCC with respect to real and property taxes and a sworn statement executed by Contractor indicating that (i) its revenues are derived from the rendering of professional services, (ii) during the last five (5) years (or the time in which it has been providing professional services) it has had no taxable business or personal property on the 1st of January of each year, (iii) that for such reasons it has not been required to file personal property tax returns, as required under Article 6.03 of Act 83-1991, as amended, and (iv) that for such reason it does not have an electronic tax file in the MRCC's electronic system.-----D. The Contractor shall furnish a Certification issued by the Treasury Department of Puerto Rico which indicates that Contractor does not owe Puerto Rico Sales and Use taxes to the Commonwealth of Puerto Rico; or is paying such taxes by an installment plan and is in full compliance with its terms.----E. The Contractor shall provide a Puerto Rico Sales and Use Tax Filing Certificate, issued by the Treasury Department of Puerto Rico assuring that Contractor has filed his Puerto Rico Sales and Use Tax for the last sixty (60) contributory periods.-----F. The Contractor shall provide a copy of Contractor's Certificate of Merchant's Registration issued by the Treasury Department of Puerto Rico.

Sid

G. Puerto Rico Child Support Administration (ASUME): The Contractor shall present, to the satisfaction of PREPA, the necessary documentation certifying that the Contractor nor any of its owners, affiliates of subsidiaries, if applicable, have any debt, outstanding debt, or legal procedures to collect child support payments that may be registered with the Puerto Rico Child Support Administration (known in Spanish as the Administración Para El Sustento de Menores (ASUME). The Contractor will be given a specific amount of time to deliver said documents, 3 L.P.R.A. § 8611 et seg.;------H. The Contractor shall provide a Good Standing Certificate issued by the Department of State of Puerto Rico.------I. The Contractor shall provide a Certification of Incorporation, or Certificate of Authorization to do business in Puerto Rico issued by the Department of State of J. Special Contribution for Professional and Consulting Services: As required by Act 48-2013, as amended, PREPA will withhold a special contribution of one point five percent (1.5%) of the gross amounts paid under this Contract.-----K. Social Security and Income Tax Retentions: In compliance with Executive Order 1991 OE-24; and C.F.R. Part 404 et. Seq., the Contractor will be responsible for rendering and paying the Federal Social Security and Income Tax Contributions for any amount owed as a result of the income, from this Contract.-----L. Income Tax Retention Law: PREPA shall deduct and withhold ten percent (10%) of any and all payments to residents of the Commonwealth of Puerto Rico as required by the Internal Revenue Code of Puerto Rico. In case of US citizens and Non-US citizens, which are nonresidents of the Commonwealth of Puerto Rico the Contractor will retain twenty percent (20%) and twenty-nine percent (29%) respectively. PREPA will remit such

The state of

withholdings to the Government of Puerto Rico's Treasury Department (known in Spanish as Departamento de Hacienda de Puerto Rico). The Contractor will request PREPA not to make such withholdings if, to the satisfaction of PREPA, the Contractor timely provides a release from such obligation by the Government of Puerto Rico's Treasury Department. 3 L.P.R.A. § 8611 et seq., 2011 L.P.R. 232; 232-2011.-----M. Compliance with Act 1-2012 of Governmental Ethics: The Contractor will certify compliance with Act 1-2012, as amended, known as the Ethics Act of the Government of Puerto Rico, which stipulates that no employee or executive of PREPA nor any member of his/he immediate family (spouse, dependent children or other members of his/her household or any individual whose financial affairs are under the control of the employee) shall have any direct or indirect pecuniary interest in the services to be rendered under this Contract, except as may be expressly authorized by the Governor of Puerto Rico in consultation with the Secretary of Treasury and the Secretary of Justice of the Government. 3 L.P.R.A. § 8611 et seq.;-----N. Act 168-2000: Law for the Strengthening of the Family Support and Livelihood of Elderly People: The Contractor will certify that if there is any Judicial or Administrative Order demanding payment or any economic support regarding Act 168-2000, as amended, the same is current and in all aspects in compliance. Act 168-2000 "Law for the Strengthening of the Family Support and Livelihood of Elderly People" in Spanish: "Ley para el Fortalecimiento del Apoyo Familiar y Sustento de Personas de Edad Avanzada", 3 L.P.R.A. §8611 et seq.-----O. Act 127-2004: Contract Registration in the Comptroller's Office of Puerto Rico Act: Payment for services object of this Contract will not be made until this Contract is properly



registered in the Office of the Comptroller of the Government of Puerto Rico pursuant to Law 18 of October 30, 1975, as amended.-----P. Prohibition with respect to execution by public officers: 3 L.P.R.A. 8615(c): No public officer or employee authorized to contract on behalf of the executive agency for which he/she works may execute a contract between the agency for which he/she works and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding Q. Prohibition with respect to contracting with officers or employees: 3 L.P.R.A. 8615(d): No executive agency may execute a contract in which any of its officers or employees or any member of their family units has or has had direct or indirect economic interest during the last four (4) years prior to their holding office, unless the Governor gives authorization thereto with the previous recommendation of the Secretary of the Treasury and the Secretary of Justice.-----R. Prohibition with respect to contracts with officers and employees of other Government entities: 3 L.P.R.A. 8615(e): No public officer or employee may be a party to or have any interest in any profits or benefits produced by a contract with any other executive agency or government dependency unless the Governor gives express authorization thereto with previous recommendation from the Secretary of the Treasury and the Secretary of S. Prohibition with respect to evaluation and approval by public officers: 3 L.P.R.A. 8615(f): No public officer or employee who has the power to approve or authorize contracts shall evaluate, consider, approve or authorize any contract between an executive agency and an entity or business in which he/she or any member of his/her



family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding office.-----T. Prohibition with respect to execution by public officers' contracts with former public officers: 3 L.P.R.A. 8615(h): No executive agency shall execute contracts with or for the benefit of persons who have been public officers or employees of said executive agency until after two (2) years have elapsed from the time said person has ceased working as such.-----U. Dispensation: Any and all necessary dispensations have been obtained from any government entity and that said dispensations shall become part of the contracting record .-----V. Rules of Professional Ethics: The Contractor acknowledges and accepts that it is knowledgeable of the rules of ethics of his/her profession and assumes responsibility for his/her own actions.-----If any of the previously required Certifications shows a debt, and Contractor has requested a review or adjustment of this debt, Contractor will certify that it has made such request at the time of the Contract execution. If the requested review or adjustment is denied and such determination is final, Contractor will provide, immediately, to PREPA a proof of payment of this debt; otherwise, Contractor accepts that the owed amount be offset by PREPA and retained at the origin, deducted from the corresponding payments.-THIRD: Contractor agrees to comply with the provisions of Act 2-2018, as the same may be amended from time to time, which establishes the Anti-Corruption Code for a New Puerto Rico. The Contractor hereby certifies that it does not represent particular interests in cases or matters that imply a conflicts of interest, or of public policy, between the executive agency and the particular interests it represents.----

IND.

Contractor shall furnish a sworn statement to the effect that neither Contractor nor any president, vice president, executive director or any member of a board of officials or board of directors, or any person performing equivalent functions for Contractor has been convicted of or has pled guilty to any of the crimes listed in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico or any of the crimes included in Act 2-2018.-Contractor hereby certifies that it has not been convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico.-----PREPA shall have the right to terminate the Contract in the event Contractor is convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the

Sid

Administration and Transformation of Human Resources in the Government of Consequences of Non-Compliance: The Contractor expressly agrees that the conditions outlined throughout this Article are essential requirements of this Contract. Consequently. should any one of these representations, warranties or certifications be incorrect, inaccurate or misleading, in whole or in part, there shall be sufficient cause for the PREPA to render this Contract null and void, and the Contractor shall reimburse the PREPA all moneys received under this Contract.------FOURTH: The Parties acknowledge that PREPA is undergoing a transformation process, and therefore, both Parties agree that in the eventuality of the execution of a Partnership Contract, Sale Contract or any other PREPA Transaction (as these terms are defined in Act 120-2018), PREPA may sell, assign, convey, transfer, pledge, mortgage, sublease, delegate, hypothecate, or otherwise dispose (each, a "Transfer") any of its rights, title, or interest in this Contract as permitted by applicable law and at any time, and without Contractor's consent or cost, expense or incremental liability to PREPA, to any future operator of Puerto Rico's electric power transmission and distribution system or any of its affiliates, or to any governmental agency, body, public corporation or municipality of Puerto Rico; provided, that PREPA shall notify Contractor no later than thirty (30) days before the effective date of any such Transfer.-----The Contractor acknowledges that all his responsibilities and obligations under the Contract, such as work to be performed and services to be provided, etc., will continue in full force and effect until the expiration of the thirty (30) day period.-----FIFTH: The Parties agree that all other terms and conditions established in the Contract, shall remain unaltered and fully enforceable. -----

Sil

Third Amendment – Contract 2019-P00112 Page 12

In WITNESS WHEREOF, the Parties hereto have agreed to execute this Third Amendment in San Juan, Puerto Rico, on this __27__day of ____November_____, 2019. ----
Puerto Rico Electric Power Authority ARG Precision Corp.

José F. Ortiz Vázquez
Chief Executive Officer SSN:

Julio José Nater Sánchez
Project Manager
SSN:

GOVERNMENT OF PUERTO RICO PUERTO RICO ELECTRIC POWER AUTHORITY

FOURTH AMENDMENT Contract 2019-P00112D

MOBILE GENERATION UNITS

APPEAR

AS FIRST PARTY: The Puerto Rico Electric Power Authority (PREPA), a public corporation and government instrumentality of the Commonwealth of Puerto Rico, created by Act of May 2, 1941, No. 83, as amended, represented in this act by its Chief Executive Officer/Executive Director, José F. Ortiz Vázquez, of legal age, married and resident of San Juan, Puerto Rico.----AS SECOND PARTY: ARG Precision Corp., hereinafter referred to as "the Contractor", a partnership organized and existing under the laws of Puerto Rico, authorized to do 25 Zousiness in Puerto Rico, represented in this act by its President, Armando Rodríguez Gutiérrez, engineer, married, and resident of San Juan, Puerto Rico, by virtue of "Certificación de Resolución Corporativa" dated as of March 25, 2020,------Both PREPA and Contractor are herein individually referred to as a "Party" and collectively referred to as the "Parties".-----WITNESSETH In consideration of the mutual covenants hereinafter stated, the Parties agree themselves, their personal representatives, and successors as follows:-----STATE

WHEREAS: On May 20, 2019, the Parties executed Contract 2019-P00112, at a cost of fifty eight million ninety three thousand sixteen dollars (\$58,093,016), to provide three (3)

new, zero-hour FT-8 MobilePac®gas turbine units and perform their delivery, installation, testing, and commissioning. ------WHEREAS: The Contractor had a term of sixty (60) calendar days to complete the project scope from the date of the Notice to Proceed. The Notice to Proceed was issued on May 23, 2019. ------WHEREAS: On July 31, 2019 the Parties agreed on a First Amendment that extended the term of the Contract until September 30, 2019. -----WHEREAS: On September 30, 2019, the Parties agreed on a Second Amendment, that extended the term of the Contract until November 29, 2019. ----WHEREAS: On November 27, 2019, PREPA issued a Substantial Completion Certificate but, the Contractor had not completed the work necessary for Final Acceptance. The Parties agreed on a Third Amendment, that extended the term of the Contract until March 28, 2020.-----WHEREAS: On January 7, 2020, there was an earthquake in the South of the island of an intensity of 6.8 on the Richter scale which caused permanent damages to the South Coast Power Plant and the loss of 900 MW of power generation. The three mobile units had to be used continuously and permanently to mitigate the emergency situation of lack of power generation. There are some activities of the work included in the punch list that cannot be carried out with the units in services.-----WHEREAS: On March 15, 2020, due to spread of the COVID-19, the Governor of Puerto Rico, honorable Wanda Vázquez Garced, issued Executive Order OE-2020-023, ordering the shutdown of businesses and a curfew on the Island, until March 30, 2020,

SIR

TERMS AND CONDITIONS

FIRST: The term of the Contract shall be extended sixty (60) calendar days for a total of three hundred seventy three (373) calendar days from the effective date. Therefore, the Contract will be in effect until May 27, 2020.

SECOND: The Contractor will comply with all applicable State Law, Regulations and

Executive Orders that regulate the contracting process and establish the requirements

for governmental contracting in the Commonwealth of Puerto Rico, including but not

limited to those mentioned in this Article. Also, the Contractor shall provide, before the

execution of the Contract the following documents and certifications:-----

A. Executive Order Number OE-1991-24 of June 18, 1991 to require certification of

compliance with the Internal Revenue Services of the Commonwealth of Puerto Rico:

Pursuant to Executive Order Number OE-1991-24 of June 18, 1991, the Contractor will

certify and guarantee that it has filed all the necessary and required income tax returns

to the Government of Puerto Rico for the last five (5) years. The Contractor further will

certify that it has complied and is current with the payment of any and all income taxes



that are, or were due, to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA, and whenever requested by PREPA during the term of this Contract, the necessary documentation to support its compliance with this clause. The Contractor will be given a specific amount of time to produce said documents. During the term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico.-----B. Executive Order Number OE-1992-52 of August 28, 1992 to require certification of compliance with the Department of Labor of the Commonwealth of Puerto Rico. Pursuant to Executive Order Number 1992-52, dated August 28, 1992 amending OE-1991-24, the Contractor will certify and warrant that it has made all payments required for unemployment benefits, workmen's compensation and social security for chauffeurs, whichever is applicable, or that in lieu thereof, has subscribed a payment plan in connection with any such unpaid items and is in full compliance with the terms thereof. The Contractor accepts and acknowledges its responsibility for requiring and obtaining a similar warranty and certification from each and every Contractor and Subcontractor whose service the Contractor has secured in connection with the services to be rendered under this Contract and shall forward evidence to PREPA as to its compliance with this requirement,-----

C. Government of Puerto Rico Municipal Tax Collection Center: The Contractor will certify and guarantee that it does not have any current debt with regards to property taxes that may be registered with the Government of Puerto Rico's Municipal Tax Collection Center (known in Spanish as Centro de Recaudación de Ingresos Municipales ("CRIM").

Fourth Amendment – Contract 2019-P00112D Page 5

The Contractor further will certify to be current with the payment of any and all property taxes that are or were due to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA and whenever requested by PREPA during the term of this Contract, Certification issued by the Municipal Revenues Collection Center (MRCC), assuring that Contractor does not owe any tax accruing to such governmental agency. To request such Certification, Contractor will use the form issued by the MRCC (called "CRIM-Certificados, Radicación, Estado de Cuenta y Todos los Conceptos" in the website). The Contractor will deliver upon request any documentation requested by PREPA. During the Term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico with regards to its property taxes.----The Contractor shall provide a Personal Property Tax Filing Certification, issued by the MRCC which indicates that Contractor has filed its Personal Property Tax Return for the last five (5) contributory terms or Negative Debt certification issued by the MRCC with respect to real and property taxes and a sworn statement executed by Contractor indicating that (i) its revenues are derived from the rendering of professional services, (ii) during the last five (5) years (or the time in which it has been providing professional services) it has had no taxable business or personal property on the 1st of January of each year, (iii) that for such reasons it has not been required to file personal property tax returns, as required under Article 6.03 of Act 83-1991, as amended, and (iv) that for such

reason it does not have an electronic tax file in the MRCC's electronic system.-----

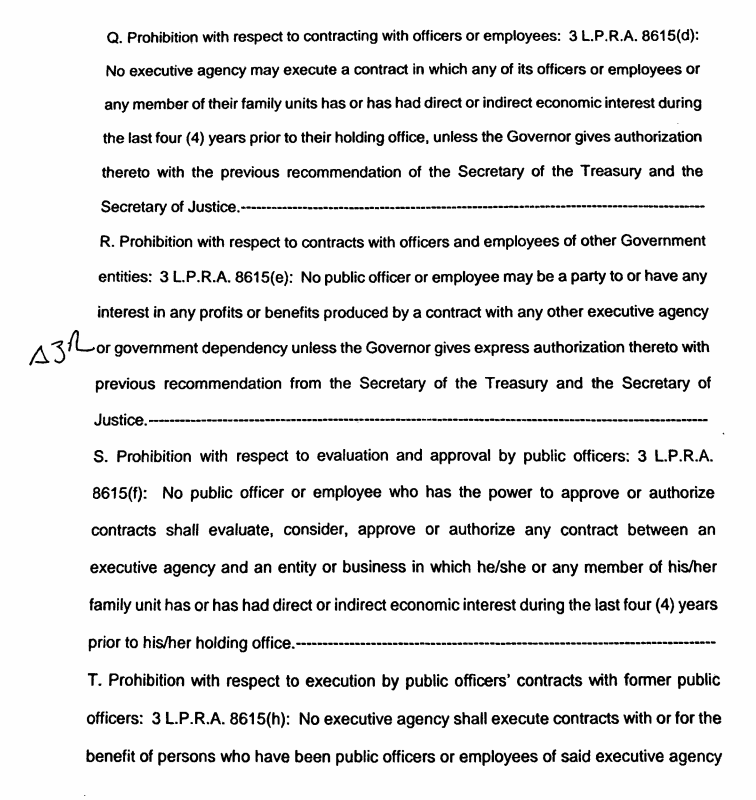
A3P

D. The Contractor shall furnish a Certification issued by the Treasury Department of Puerto Rico which indicates that Contractor does not owe Puerto Rico Sales and Use taxes to the Commonwealth of Puerto Rico; or is paying such taxes by an installment plan and is in full compliance with its terms. E. The Contractor shall provide a Puerto Rico Sales and Use Tax Filing Certificate, issued by the Treasury Department of Puerto Rico assuring that Contractor has filed his Puerto Rico Sales and Use Tax for the last sixty (60) contributory periods. F. The Contractor shall provide a copy of Contractor's Certificate of Merchant's Registration issued by the Treasury Department of Puerto Rico.-----G. Puerto Rico Child Support Administration (ASUME): The Contractor shall present, to the satisfaction of PREPA, the necessary documentation certifying that the Contractor nor any of its owners, affiliates of subsidiaries, if applicable, have any debt, outstanding debt, or legal procedures to collect child support payments that may be registered with the Puerto Rico Child Support Administration (known in Spanish as the Administración Para El Sustento de Menores (ASUME). The Contractor will be given a specific amount of time to deliver said documents. 3 L.P.R.A. § 8611 et seq.;------H. The Contractor shall provide a Good Standing Certificate issued by the Department of State of Puerto Rico.-----1. The Contractor shall provide a Certification of Incorporation, or Certificate of Authorization to do business in Puerto Rico issued by the Department of State of Puerto Rico.-----

J. Special Contribution for Professional and Consulting Services: As required by Act 48-2013, as amended, PREPA will withhold a special contribution of one point five percent (1.5%) of the gross amounts paid under this Contract.------K. Social Security and Income Tax Retentions: In compliance with Executive Order 1991 OE-24; and C.F.R. Part 404 et. Seq., the Contractor will be responsible for rendering and paying the Federal Social Security and Income Tax Contributions for any amount owed as a result of the income, from this Contract.-----L. Income Tax Retention Law: PREPA shall deduct and withhold ten percent (10%) of any and all payments to residents of the Commonwealth of Puerto Rico as required by the Internal Revenue Code of Puerto Rico. In case of US citizens and Non-US citizens, which are nonresidents of the Commonwealth of Puerto Rico the Contractor will retain twenty percent (20%) and twenty-nine percent (29%) respectively. PREPA will remit such withholdings to the Government of Puerto Rico's Treasury Department (known in Spanish as Departamento de Hacienda de Puerto Rico). The Contractor will request PREPA not to make such withholdings if, to the satisfaction of PREPA, the Contractor timely provides a release from such obligation by the Government of Puerto Rico's Treasury Department. 3 L.P.R.A. § 8611 et seq., 2011 L.P.R. 232; 232-2011.-----M. Compliance with Act 1-2012 of Governmental Ethics: The Contractor will certify compliance with Act 1-2012, as amended, known as the Ethics Act of the Government of Puerto Rico, which stipulates that no employee or executive of PREPA nor any member of his/he immediate family (spouse, dependent children or other members of his/her household or any individual whose financial affairs are under the control of the employee)

139L

shall have any direct or indirect pecuniary interest in the services to be rendered under this Contract, except as may be expressly authorized by the Governor of Puerto Rico in consultation with the Secretary of Treasury and the Secretary of Justice of the Government. 3 L.P.R.A. § 8611 et seq.;------N. Act 168-2000: Law for the Strengthening of the Family Support and Livelihood of Elderly People: The Contractor will certify that if there is any Judicial or Administrative Order demanding payment or any economic support regarding Act 168-2000, as amended, the same is current and in all aspects in compliance. Act 168-2000 "Law for the Strengthening of the Family Support and Livelihood of Elderly People" in Spanish: "Ley para el Fortalecimiento del Apoyo Familiar y Sustento de Personas de Edad Avanzada", 3 L.P.R.A. §8611 et seq.------O. Act 127-2004: Contract Registration in the Comptroller's Office of Puerto Rico Act: Payment for services object of this Contract will not be made until this Contract is properly registered in the Office of the Comptroller of the Government of Puerto Rico pursuant to Law 18 of October 30, 1975, as amended.-----P. Prohibition with respect to execution by public officers: 3 L.P.R.A. 8615(c): No public officer or employee authorized to contract on behalf of the executive agency for which he/she works may execute a contract between the agency for which he/she works and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding



until after two (2) years have elapsed from the time said person has ceased working as such.-----U. Dispensation: Any and all necessary dispensations have been obtained from any government entity and that said dispensations shall become part of the contracting V. Rules of Professional Ethics: The Contractor acknowledges and accepts that it is knowledgeable of the rules of ethics of his/her profession and assumes responsibility for his/her own actions.-----If any of the previously required Certifications shows a debt, and Contractor has requested a review or adjustment of this debt, Contractor will certify that it has made such request at the time of the Contract execution. If the requested review or adjustment is denied and such determination is final, Contractor will provide, immediately, to PREPA a proof of payment of this debt; otherwise, Contractor accepts that the owed amount be offset by PREPA and retained at the origin, deducted from the corresponding payments.-THIRD: Contractor agrees to comply with the provisions of Act 2-2018, as the same may be amended from time to time, which establishes the Anti-Corruption Code for a New Puerto Rico. The Contractor hereby certifies that it does not represent particular interests in cases or matters that imply a conflicts of interest, or of public policy, between the executive agency and the particular interests it represents.-----Contractor shall furnish a sworn statement to the effect that neither Contractor nor any president, vice president, executive director or any member of a board of officials or board of directors, or any person performing equivalent functions for Contractor has been

13A

convicted of or has pled guilty to any of the crimes listed in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico or any of the crimes included in Act 2-2018.-Contractor hereby certifies that it has not been convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico.----PREPA shall have the right to terminate the Contract in the event Contractor is convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico.---

131

Consequences of Non-Compliance: The Contractor expressly agrees that the conditions outlined throughout this Article are essential requirements of this Contract. Consequently, should any one of these representations, warranties or certifications be incorrect, inaccurate or misleading, in whole or in part, there shall be sufficient cause for the PREPA to render this Contract null and void, and the Contractor shall reimburse the PREPA all moneys received under this Contract.-----FOURTH: The Parties acknowledge that PREPA is undergoing a transformation process, and therefore, both Parties agree that in the eventuality of the execution of a Partnership Contract, Sale Contract or any other PREPA Transaction (as these terms are defined in Act 120-2018), PREPA may sell, assign, convey, transfer, pledge, mortgage, sublease, delegate, hypothecate, or otherwise dispose (each, a "Transfer") any of its rights, title, or interest in this Contract as permitted by applicable law and at any time, and without Contractor's consent or cost, expense or incremental liability to PREPA, to any future operator of Puerto Rico's electric power transmission and distribution system or any of its affiliates, or to any governmental agency, body, public corporation or municipality of Puerto Rico; provided, that PREPA shall notify Contractor no later than thirty (30) days before the effective date of any such Transfer.-----The Contractor acknowledges that all his responsibilities and obligations under the Contract, such as work to be performed and services to be provided, etc., will continue in full force and effect until the expiration of the thirty (30) day period, ------FIFTH: The Parties agree that all other terms and conditions established in the Contract, shall remain unaltered and fully enforceable. -----

13R

Fourth Amendment – Contract 2019-P00112D Page 13

In WITNESS WHEREOF, the Parties hereto have agreed to execute this Fourth Amendment in San Juan, Puerto Rico, on this 27th day of March, 2020. -----

Puerto Rico Electric Power Authority

José F. Ortiz Vázquez Chief Executive Officer

SSN:

ARG Precision Corp.

Armando Rodríguez Gutiérez

President SSN:

GOVERNMENT OF PUERTO RICO PUERTO RICO ELECTRIC POWER AUTHORITY

FIFTH AMENDMENT Contract 2019-P00112E

MOBILE GENERATION UNITS

APPEAR

AS FIRST PARTY: The Puerto Rico Electric Power Authority (PREPA), a public
corporation and government instrumentality of the Commonwealth of Puerto Rico,
created by Act of May 2, 1941, No. 83, as amended, represented in this act by its Chief
Executive Officer/Executive Director, José F. Ortiz Vázquez, of legal age, married and
resident of San Juan, Puerto Rico.
AS SECOND PARTY: ARG Precision Corp. hereinafter referred to as "the Contractor", a
partnership organized and existing under the laws of Puerto Rico, authorized to do
business in Puerto Rico, represented in this act by its President, Armando Rodríguez
Gutiérrez, engineer, married, and resident of San Juan, Puerto Rico, by virtue of
Corporate Resolution dated as of May 26, 2020.
Both PREPA and Contractor are herein individuals referred to as a "Party" and collectively
referred to as the "Parties"
WITNESSETH
In consideration of the mutual covenants hereinafter stated, the Parties agree
themselves, their personal representatives, and successors as follows:
STATE
WHEREAS: On May 20, 2019, the Parties executed the Contract 2019-P00112, at a cos
of fifty eight million ninety three thousand sixteen dollars (\$58,093,016), to provide
three (3) new, zero-hour FT-8 MobilePac® gas turbine units and perform its delivery
installation, testing, and commissioning.

13R

WHEREAS: The Contractor had a term of sixty (60) calendar days to complete the project scope from the date of the Notice to Proceed. The Notice to Proceed was issued on WHEREAS: On July 31, 2019 the Parties agreed on a First Amendment that extended the term of the Contract until September 30, 2019. WHEREAS: On September 30, 2019, the Parties agreed on a Second Amendment, that extended the term of the Contract until November 29, 2019.----WHEREAS: On November 27, 2019, PREPA issued Substantial Completion Certificate but, the Contractor had not completed the work necessary for Final Acceptance, the Parties agreed on a Third Amendment, that extended the term of the Contract until March 28, 2020.-----WHEREAS: On January 7, 2020, there was an earthquake in the South of the island of an intensity of 6.8 on the Ritcher scale which caused permanent damages to the South Coast Power Plant and the loss of 900MW of power generation. The three mobile units had to be used continuously and permanently to mitigate the emergency situation of lack of power generation. There are some activities of the work included in the punch list that cannot carried out with the units in services. WHEREAS: On March 15, 2020, due to the spread of the COVID-19, the Governor of Puerto Rico, honorable Wanda Vázquez Garced, issued Executive Order 2020-023 ordering the shutdown of businesses and a curfew on the island, until March 30, 2020, further extended until April 2020 and after several Executive Orders have been issued extending the shutdown and the curfew. -----WHEREAS: On April 24, 2020, the Contractor was notified to resume the punch list works on April 27, 2020.----

WHEREAS: On March 27, 2020, the Parties executed the Fourth Amendment of the
Contract, to extend its term until May 27, 2020
WHEREAS: The Contractor had not completed the punch list items required for Final
Acceptance due to existing COVID-19 curfew and flight limitations of its technical
subcontractors from foreign countries, thus, the term of the Contract shall be extended
accordingly
THEREFORE, in consideration of the mutual convenants hereinafter stated, the Parties
hereby agrees to amend the Contract as follows:

TERMS AND CONDITIONS

BR

FIRST: The term of this Contract shall be extended ninety (90) calendar days for a total of four hundred and sixty three (463) calendar days from the effective date. Therefore, the Contract will be in effect until August 25, 2020.

SECOND: The Contractor will comply with all applicable State Law, Regulations and Executive Orders that regulate the contracting process and establish the requirements for governmental contracting in the Commonwealth of Puerto Rico, including but not limited to those mentioned in this Article. Also, the Contractor shall provide, before the execution of the Contract the following documents and certifications:

A. Executive Order Number OE-1991-24 of June 18, 1991 to require certification of compliance with the Internal Revenue Services of the Commonwealth of Puerto Rico: Pursuant to Executive Order Number OE-1991-24 of June 18, 1991, the Contractor will certify and guarantee that it has filed all the necessary and required income tax returns to the Government of Puerto Rico for the last five (5) years. The Contractor further will certify that it has complied and is current with the payment of any and all income taxes that are, or were due, to the Government of Puerto Rico. The Contractor shall provide,

to the satisfaction of PREPA, and whenever requested by PREPA during the term of this Contract, the necessary documentation to support its compliance with this clause. The Contractor will be given a specific amount of time to produce said documents. During the term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico.-----B. Executive Order Number OE-1992-52 of August 28, 1992 to require certification of compliance with the Department of Labor of the Commonwealth of Puerto Rico. Pursuant to Executive Order Number 1992-52, dated August 28, 1992 amending OE-1991-24, the Contractor will certify and warrant that it has made all payments required for unemployment benefits, workmen's compensation and social security for chauffeurs, whichever is applicable, or that in lieu thereof, has subscribed a payment plan in connection with any such unpaid items and is in full compliance with the terms thereof. The Contractor accepts and acknowledges its responsibility for requiring and obtaining a similar warranty and certification from each and every Contractor and Subcontractor whose service the Contractor has secured in connection with the services to be rendered under this Contract and shall forward evidence to PREPA as to its compliance with this requirement.----

ABR

C. Government of Puerto Rico Municipal Tax Collection Center: The Contractor will certify and guarantee that it does not have any current debt with regards to property taxes that may be registered with the Government of Puerto Rico's Municipal Tax Collection Center (known in Spanish as Centro de Recaudación de Ingresos Municipales ("CRIM"). The Contractor further will certify to be current with the payment of any and all property taxes that are or were due to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA and whenever requested by PREPA during the term

of this Contract, Certification issued by the Municipal Revenues Collection Center (MRCC), assuring that Contractor does not owe any tax accruing to such governmental agency. To request such Certification. Contractor will use the form issued by the MRCC (called "CRIM-Certificados, Radicación, Estado de Cuenta y Todos los Conceptos" in the website). The Contractor will deliver upon request any documentation requested by PREPA. During the Term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico with regards to its property taxes.----The Contractor shall provide a Personal Property Tax Filing Certification, issued by the MRCC which indicates that Contractor has filed its Personal Property Tax Return for the last five (5) contributory terms or Negative Debt certification issued by the MRCC with respect to real and property taxes and a sworn statement executed by Contractor indicating that (i) its revenues are derived from the rendering of professional services, (ii) during the last five (5) years (or the time in which it has been providing professional services) it has had no taxable business or personal property on the 1st of January of each year, (iii) that for such reasons it has not been required to file personal property tax returns, as required under Article 6.03 of Act 83-1991, as amended, and (iv) that for such reason it does not have an electronic tax file in the MRCC's electronic system. D. The Contractor shall furnish a Certification issued by the Treasury Department of Puerto Rico which indicates that Contractor does not owe Puerto Rico Sales and Use taxes to the Commonwealth of Puerto Rico; or is paying such taxes by an installment plan and is in full compliance with its terms.----

13R

E. The Contractor shall provide a Puerto Rico Sales and Use Tax Filing Certificate, issued by the Treasury Department of Puerto Rico assuring that Contractor has filed his Puerto Rico Sales and Use Tax for the last sixty (60) contributory periods. F. The Contractor shall provide a copy of Contractor's Certificate of Merchant's Registration issued by the Treasury Department of Puerto Rico. G. Puerto Rico Child Support Administration (ASUME): The Contractor shall present, to the satisfaction of PREPA, the necessary documentation certifying that the Contractor nor any of its owners, affiliates of subsidiaries, if applicable, have any debt, outstanding debt, or legal procedures to collect child support payments that may be registered with the Puerto Rico Child Support Administration (known in Spanish as the Administración para el Sustento de Menores (ASUME). The Contractor will be given a specific amount of time to deliver said documents. 3 L.P.R.A. § 8611 et seq.;------H. The Contractor shall provide a Good Standing Certificate issued by the Department of State of Puerto Rico. I. The Contractor shall provide a Certification of Incorporation, or Certificate of Authorization to do business in Puerto Rico issued by the Department of State of Puerto Rico.-----J. Special Contribution for Professional and Consulting Services: As required by Act 48-2013, as amended, PREPA will withhold a special contribution of one point five percent (1.5%) of the gross amounts paid under this Contract.-----K. Social Security and Income Tax Retentions: In compliance with Executive Order 1991 OE-24; and C.F.R. Part 404 et. Seq., the Contractor will be responsible for rendering and paying the Federal Social Security and Income Tax Contributions for any amount owed as a result of the income, from this Contract.----

\$3N

M. Compliance with Act 1-2012 of Governmental Ethics: The Contractor will certify compliance with Act 1-2012, as amended, known as the Ethics Act of the Government of Puerto Rico, which stipulates that no employee or executive of PREPA nor any member of his/he immediate family (spouse, dependent children or other members of his/her household or any individual whose financial affairs are under the control of the employee) shall have any direct or indirect pecuniary interest in the services to be rendered under this Contract, except as may be expressly authorized by the Governor of Puerto Rico in consultation with the Secretary of Treasury and the Secretary of Justice of the

Government. 3 L.P.R.A. § 8611 et seq.;------

N. Act 168-2000: Law for the Strengthening of the Family Support and Livelihood of Elderly People: The Contractor will certify that if there is any Judicial or Administrative Order demanding payment or any economic support regarding Act 168-2000, as amended, the same is current and in all aspects in compliance. Act 168-2000 "Law for the Strengthening of the Family Support and Livelihood of Elderly People" in Spanish:

"Ley para el Fortalecimiento del Apoyo Familiar y Sustento de Personas de Edad Avanzada", 3 L.P.R.A. §8611 et seg. O. Act 127-2004: Contract Registration in the Comptroller's Office of Puerto Rico Act: Payment for services object of this Contract will not be made until this Contract is properly registered in the Office of the Comptroller of the Government of Puerto Rico pursuant to Law 18 of October 30, 1975, as amended.-----P. Prohibition with respect to execution by public officers: 3 L.P.R.A. 8615(c): No public officer or employee authorized to contract on behalf of the executive agency for which he/she works may execute a contract between the agency for which he/she works and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding Q. Prohibition with respect to contracting with officers or employees: 3 L.P.R.A. 8615(d): No executive agency may execute a contract in which any of its officers or employees or any member of their family units has or has had direct or indirect economic interest during the last four (4) years prior to their holding office, unless the Governor gives authorization thereto with the previous recommendation of the Secretary of the Treasury and the Secretary of Justice. R. Prohibition with respect to contracts with officers and employees of other Government entities: 3 L.P.R.A. 8615(e): No public officer or employee may be a party to or have any interest in any profits or benefits produced by a contract with any other executive agency or government dependency unless the Governor gives express authorization thereto with previous recommendation from the Secretary of the Treasury and the Secretary of BIR

S. Prohibition with respect to evaluation and approval by public officers: 3 L.P.R.A. 8615(f): No public officer or employee who has the power to approve or authorize contracts shall evaluate, consider, approve or authorize any contract between an executive agency and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding office.-----T. Prohibition with respect to execution by public officers' contracts with former public officers: 3 L.P.R.A. 8615(h): No executive agency shall execute contracts with or for the benefit of persons who have been public officers or employees of said executive agency until after two (2) years have elapsed from the time said person has ceased working as U. Dispensation: Any and all necessary dispensations have been obtained from any government entity and that said dispensations shall become part of the contracting record. V. Rules of Professional Ethics: The Contractor acknowledges and accepts that it is knowledgeable of the rules of ethics of his/her profession and assumes responsibility for his/her own actions.----If any of the previously required Certifications shows a debt, and Contractor has requested a review or adjustment of this debt, Contractor will certify that it has made such request at the time of the Contract execution. If the requested review or adjustment is denied and such determination is final, Contractor will provide, immediately, to PREPA a proof of payment of this debt; otherwise, Contractor accepts that the owed amount be offset by PREPA and retained at the origin, deducted from the corresponding payments.- THIRD: Contractor agrees to comply with the provisions of Act 2-2018, as the same may be amended from time to time, which establishes the Anti-Corruption Code for a New Puerto Rico. The Contractor hereby certifies that it does not represent particular interests in cases or matters that imply a conflicts of interest, or of public policy, between the executive agency and the particular interests it represents.-----Contractor shall furnish a sworn statement to the effect that neither Contractor nor any president, vice president, executive director or any member of a board of officials or board of directors, or any person performing equivalent functions for Contractor has been convicted of or has pled guilty to any of the crimes listed in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico or any of the crimes included in Act 2-2018.-Contractor hereby certifies that it has not been convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico.-----PREPA shall have the right to terminate the Contract in the event Contractor is convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as

ZA

Consequences of Non-Compliance: The Contractor expressly agrees that the conditions

131L

FOURTH: The Parties acknowledge that PREPA is undergoing a transformation process, and therefore, both Parties agree that in the eventuality of the execution of a Partnership Contract, Sale Contract or any other PREPA Transaction (as these terms are defined in Act 120-2018), PREPA may sell, assign, convey, transfer, pledge, mortgage, sublease, delegate, hypothecate, or otherwise dispose (each, a "Transfer") any of its rights, title, or interest in this Contract as permitted by applicable law and at any time, and without Contractor's consent or cost, expense or incremental liability to PREPA, to any future operator of Puerto Rico's electric power transmission and distribution system or any of its affiliates, or to any governmental agency, body, public corporation or municipality of Puerto Rico; provided, that PREPA shall notify Contractor no later than thirty (30) days before the effective date of any such Transfer.

Puerto Rico Electric Power Authority

ARG Precision Corp.

José F. Ortiz Vázquez Chief Executive Officer

SSN:

Armando Rodríguez Gutiérrez

President SSN:

GOVERNMENT OF PUERTO RICO PUERTO RICO ELECTRIC POWER AUTHORITY

SIXTH AMENDMENT Contract 2019-P00112F

MOBILE GENERATION UNITS

APPEAR

AS FIRST PARTY: The Puerto Rico Electric Power Authority (PREPA), a public
corporation and government instrumentality of the Commonwealth of Puerto Rico,
created by Act of May 2, 1941, No. 83, as amended, represented in this act by its Chief
Executive Officer/Executive Director, José F. Ortiz Vázquez, of legal age, married and
resident of San Juan, Puerto Rico
AS SECOND PARTY: ARG Precision Corp. hereinafter referred to as "the Contractor", a
partnership organized and existing under the laws of Puerto Rico, authorized to do
business in Puerto Rico, represented in this act by its President, Armando Rodríguez
Gutiérrez, engineer, married, and resident of San Juan, Puerto Rico, by virtue of
Corporate Resolution dated as of May 26, 2020
Both PREPA and Contractor are herein individuals referred to as a "Party" and collectively
referred to as the "Parties"
WITNESSETH
In consideration of the mutual covenants hereinafter stated, the Parties agree
themselves, their personal representatives, and successors as follows:
STATE
WHEREAS: On May 20, 2019, the Parties executed the Contract 2019-P00112, at a cost
of fifty eight million ninety three thousand sixteen dollars (\$58,093,016), to provide

three (3) new, zero-hour FT-8 MobilePac® gas turbine units and perform its delivery,

installation, testing, and commissioning. ------

ABR

scope from the date of the Notice to Proceed. The Notice to Proceed was issued on WHEREAS: On July 31, 2019, the Parties agreed on a First Amendment that extended the term of the Contract until September 30, 2019. WHEREAS: On September 30, 2019, the Parties agreed on a Second Amendment, that extended the term of the Contract until November 29, 2019,-----WHEREAS: On November 27, 2019, PREPA issued Substantial Completion Certificate but, the Contractor had not completed the work necessary for Final Acceptance, the Parties agreed on a Third Amendment, that extended the term of the Contract until WHEREAS: On January 7, 2020, there was an earthquake in the South of the island of an intensity of 6.8 on the Ritcher scale which caused permanent damages to the South Coast Power Plant and the loss of 900MW of power generation. The three mobile units had to be used continuously and permanently to mitigate the emergency situation of lack of power generation. There are some activities of the work included in the punch list that cannot carried out with the units in services. WHEREAS: On March 15, 2020, due to the spread of the COVID-19, the Governor of Puerto Rico, honorable Wanda Vázquez Garced, issued Executive Order 2020-023 ordering the shutdown of businesses and a curfew on the island, until March 30, 2020, further extended until April 2020 and after, several Executive Orders have been issued extending the shutdown and the curfew.----

WHEREAS: The Contractor had a term of sixty (60) calendar days to complete the project

WHEREAS: On March 27, 2020 the Parties executed the Fourth Amendment, to extend its term until May 27, 2020.------WHEREAS: During April, 2020, the Contractor was notified to resume the punch list WHEREAS: The Contractor could not complete the punch list items required for Final Acceptance due to existing COVID-19 curfew and flight limitations of its technical subcontractors from foreign countries, thus, on May 27, 2020 the Parties agreed on a Fifth Amendment, that extended the term of the Contract until August 25, 2020.-----WHEREAS: Due to the inadequacy of generation in the north and metropolitan area, the Generation Directorate recommended, in the best interests of PREPA's generation operation, the installation of the three mobile generation units at the Palo Seco Power WHEREAS: The installation of the three mobile generation units in Palo Seco Power Plant affected the schedule and involved changes in the layout design, materials and equipment. Also, the Contractor was required by the Generation Directorate to do additional works not included in the Scope of Supply, which increased the Contract Amount by one million seven hundred twenty thousand seven hundred four dollars and nineteen cents (\$1,720,704.19) from fifty eight million ninety three thousand sixteen dollars (\$58,093,016) to fifty nine million eight hundred thirteen thousand seven hundred twenty dollars and nineteen cents (59,813,720.19).-----THEREFORE, in consideration of the mutual convenants hereinafter stated, the Parties hereby agrees to amend the Contract as follows:-----



TERMS AND CONDITIONS

as follows;
SECOND: The Parties agree to amend the paragraph one of the Article 3, Consideration,
generation units shall be installed in Palo Seco Power Plant
the Contract which refers to the installation site, to recognize that the three mobile
FIRST: The Parties agree to amend Article 1, Scope of Contract, and any other part of

D3/L

All payments made by PREPA for equipment and / or materials delivered and accepted and/or services rendered and work performed under this Contract will be charged to PREPA's accounts 01-1071-34601-555-101-100000106766 and 01-1747-17559-555-307.

The remaining sentences of this Article, not affected by this Amendment shall remain unaltered and in full force and effect.

THIRD: The Contractor will comply with all applicable State Law, Regulations and Executive Orders that regulate the contracting process and establish the requirements

for governmental contracting in the Commonwealth of Puerto Rico, including but not limited to those mentioned in this Article. Also, the Contractor shall provide, before the execution of the Contract the following documents and certifications:

- A. Executive Order Number OE-1991-24 of June 18, 1991 to require certification of compliance with the Internal Revenue Services of the Commonwealth of Puerto Rico: Pursuant to Executive Order Number OE-1991-24 of June 18, 1991, the Contractor will certify and guarantee that it has filed all the necessary and required income tax returns to the Government of Puerto Rico for the last five (5) years. The Contractor further will certify that it has complied and is current with the payment of any and all income taxes that are, or were due, to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA, and whenever requested by PREPA during the term of this Contract, the necessary documentation to support its compliance with this Article. The Contractor will be given a specific amount of time to produce said documents. During the term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico.
- B. Executive Order Number OE-1992-52 of August 28, 1992 to require certification of compliance with the Department of Labor of the Commonwealth of Puerto Rico. Pursuant to Executive Order Number 1992-52, dated August 28, 1992 amending OE-1991-24, the Contractor will certify and warrant that it has made all payments required for unemployment benefits, workmen's compensation and social security for chauffeurs, whichever is applicable, or that in lieu thereof, has subscribed a payment

13ª

C. Government of Puerto Rico Municipal Tax Collection Center: The Contractor will certify and guarantee that it does not have any current debt with regards to property taxes that may be registered with the Government of Puerto Rico's Municipal Tax Collection Center (known in Spanish as Centro de Recaudación de Ingresos Municipales ("CRIM"). The Contractor further will certify to be current with the payment of any and all property taxes that are or were due to the Government of Puerto Rico. The Contractor shall provide, to the satisfaction of PREPA and whenever requested by PREPA during the term of this Contract, Certification issued by the Municipal Revenues Collection Center (MRCC), assuring that Contractor does not owe any tax accruing to such governmental agency. To request such Certification, Contractor will use the form issued by the MRCC (called "CRIM-Certificados, Radicación, Estado de Cuenta y Todos los Conceptos" in the website). The Contractor will deliver upon request any documentation requested by PREPA. During the Term of this Contract, the Contractor agrees to pay and/or to remain current with any repayment plan agreed to by the Contractor with the Government of Puerto Rico with regards to its property taxes.

p3/

The Contractor shall provide a Personal Property Tax Filing Certification, issued by the MRCC which indicates that Contractor has filed its Personal Property Tax Return for the last five (5) contributory terms or Negative Debt certification issued by the MRCC with respect to real and property taxes and a sworn statement executed by Contractor indicating that (i) its revenues are derived from the rendering of professional services, (ii) during the last five (5) years (or the time in which it has been providing professional services) it has had no taxable business or personal property on the 1st of January of each year, (iii) that for such reasons it has not been required to file personal property tax returns, as required under Article 6.03 of Act 83-1991, as amended, and (iv) that for such reason it does not have an electronic tax file in the MRCC's electronic system,

13/L

- D. The Contractor shall furnish a Certification issued by the Treasury Department of Puerto Rico which indicates that Contractor does not owe Puerto Rico Sales and Use taxes to the Commonwealth of Puerto Rico; or is paying such taxes by an installment plan and is in full compliance with its terms.
- E. The Contractor shall provide a Puerto Rico Sales and Use Tax Filing Certificate, issued by the Treasury Department of Puerto Rico assuring that Contractor has filed his Puerto Rico Sales and Use Tax for the last sixty (60) contributory periods.
- F. The Contractor shall provide a Contractor's Certificate of Merchant's Registration issued by the Treasury Department of Puerto Rico.
- G. Puerto Rico Child Support Administration (ASUME): The Contractor shall present, to the satisfaction of PREPA, the necessary documentation certifying that the Contractor

- H. The Contractor shall provide a Good Standing Certificate issued by the Department of State of Puerto Rico.
- I. The Contractor shall provide a Certification of Incorporation, or Certificate of

 Authorization to do business in Puerto Rico issued by the Department of State of

 Puerto Rico.

J. Special Contribution for Professional and Consulting Services: As required by Act 48-2013, as amended, PREPA will withhold a special contribution of one point five percent (1.5%) of the gross amounts paid under this Contract.

- K. Social Security and Income Tax Retentions: In compliance with Executive Order 1991

 OE- 24; and C.F.R. Part 404 et. Seq., the Contractor will be responsible for rendering and paying the Federal Social Security and Income Tax Contributions for any amount owed as a result of the income, from this Contract.
- L. Income Tax Retention Law: PREPA shall deduct and withhold ten percent (10%) of any and all payments to residents of the Commonwealth of Puerto Rico as required by the Internal Revenue Code of Puerto Rico. In case of US citizens and Non-US citizens, which are nonresidents of the Commonwealth of Puerto Rico the Contractor will retain twenty percent (20%) and twenty-nine percent (29%)

- M. Compliance with Act 1-2012 of Governmental Ethics: The Contractor will certify compliance with Act 1-2012, as amended, known as the Ethics Act of the Government of Puerto Rico, which stipulates that no employee or executive of PREPA nor any member of his/he immediate family (spouse, dependent children or other members of his/her household or any individual whose financial affairs are under the control of the employee) shall have any direct or indirect pecuniary interest in the services to be rendered under this Contract, except as may be expressly authorized by the Governor of Puerto Rico in consultation with the Secretary of Treasury and the Secretary of Justice of the Government. 3 L.P.R.A. §8611 et seq.;
- N. Act 168-2000: Law for the Strengthening of the Family Support and Livelihood of Elderly People: The Contractor will certify that if there is any Judicial or Administrative Order demanding payment or any economic support regarding Act 168-2000, as amended, the same is current and in all aspects in compliance. Act 168-2000 "Law for the Strengthening of the Family Support and Livelihood of Elderly People" in Spanish: "Ley para el Fortalecimiento del Apoyo Familiar y Sustento de Personas de Edad Avanzada", 3 L.P.R.A. §8611 et seg.

13/1-

- O. Act 127-2004: Contract Registration in the Comptroller's Office of Puerto Rico Act:

 Payment for services object of this Contract will not be made until this Contract is

 properly registered in the Office of the Comptroller of the Government of Puerto Rico

 pursuant to Act 18 of October 30, 1975, as amended.
- P. Prohibition with respect to execution by public officers: 3 L.P.R.A. §8615(c): No public officer or employee authorized to contract on behalf of the executive agency for which he/she works may execute a contract between the agency for which he/she works and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding office.

Q. Prohibition with respect to contracting with officers or employees: 3 L.P.R.A. §8615(d): No executive agency may execute a contract in which any of its officers or employees or any member of their family units has or has had direct or indirect economic interest during the last four (4) years prior to their holding office, unless the Governor gives authorization thereto with the previous recommendation of the Secretary of the Treasury and the Secretary of Justice.

13L

- S. Prohibition with respect to evaluation and approval by public officers: 3 L.P.R.A. §8615(f): No public officer or employee who has the power to approve or authorize contracts shall evaluate, consider, approve or authorize any contract between an executive agency and an entity or business in which he/she or any member of his/her family unit has or has had direct or indirect economic interest during the last four (4) years prior to his/her holding office.
- T. Prohibition with respect to execution by public officers' contracts with former public officers: 3 L.P.R.A. §8615(h): No executive agency shall execute contracts with or for the benefit of persons who have been public officers or employees of said executive agency until after two (2) years have elapsed from the time said person has ceased working as such.
- U. Dispensation: Any and all necessary dispensations have been obtained from any government entity and that said dispensations shall become part of the contracting record.

If any of the previously required Certifications shows a debt, and Contractor has requested a review or adjustment of this debt, Contractor will certify that it has made such request at the time of the Contract execution. If the requested review or adjustment is denied and such determination is final, Contractor will provide, immediately, to PREPA a

offset by PREPA and retained at the origin, deducted from the corresponding payments.-FOURTH: Contractor agrees to comply with the provisions of Act 2-2018, as the same may be amended from time to time, which establishes the Anti-Corruption Code for a New Puerto Rico. The Contractor hereby certifies that it does not represent particular interests in cases or matters that imply a conflicts of interest, or of public policy, between the executive agency and the particular interests it represents. Contractor shall furnish a sworn statement to the effect that neither Contractor nor any president, vice president, executive director or any member of a board of officials or board of directors, or any person performing equivalent functions for Contractor has been convicted of or has pled guilty to any of the crimes listed in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Puerto Rico or any of the crimes included in Act 2-2018.-Contractor hereby certifies that it has not been convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human

Resources in the Government of Puerto Rico.

proof of payment of this debt; otherwise, Contractor accepts that the owed amount be

PREPA shall have the right to terminate the Contract in the event Contractor is convicted in Puerto Rico or United States Federal court for under Articles 4.2, 4.3 or 5.7 of Act 1-2012, as amended, known as the Organic Act of the Office of Government Ethics of Puerto Rico, any of the crimes listed in Articles 250 through 266 of Act 146-2012, as amended, known as the Puerto Rico Penal Code, any of the crimes typified in Act 2-2018, as amended, known as the Anti-Corruption Code for a New Puerto Rico or any other felony that involves misuse of public funds or property, including but not limited to the crimes mentioned in Article 6.8 of Act 8-2017, as amended, known as the Act for the Administration and Transformation of Human Resources in the Government of Consequences of Non-Compliance: The Contractor expressly agrees that the conditions outlined throughout this Article are essential requirements of this Contract. Consequently, should any one of these representations, warranties or certifications be incorrect, inaccurate or misleading, in whole or in part, there shall be sufficient cause for the PREPA to render this Contract null and void, and the Contractor shall reimburse §PREPA all moneys received under this Contract. FIFTH: The Parties acknowledge that PREPA is undergoing a transformation process, and therefore, both Parties agree that in the eventuality of the execution of a Partnership Contract, Sale Contract or any other PREPA Transaction (as these terms are defined in Act 120-2018), PREPA may sell, assign, convey, transfer, pledge, mortgage, sublease, delegate, hypothecate, or otherwise dispose (each, a "Transfer") any of its rights, title, or

interest in this Contract as permitted by applicable law and at any time, and without

13W

Sixth Amendment – Contract 2019-P00112 Page 14

Contractor's consent or cost, expense or incremental liability to PREPA, to any future operator of Puerto Rico's electric power transmission and distribution system or any of its affiliates, or to any governmental agency, body, public corporation or municipality of Puerto Rico; provided, that PREPA shall notify Contractor no later than thirty (30) days before the effective date of any such Transfer.

The Contractor acknowledges that all his responsibilities and obligations under the Contract, such as work to be performed and services to be provided, etc., will continue in full force and effect until the expiration of the thirty (30) day period.

SIXTH: The Parties agree that all other terms and conditions established in the Contract, shall remain unaltered and fully enforceable.

In WITNESS WHEREOF, the Parties hereto have agreed to execute this Sixth Amendment in San Juan, Puerto Rico, on this _4_th day of August 2020.

Puerto Rico Electric Power Authority

ARG Precision Corp.

José F. Ortiz Vázdlez Chief Executive Officer Armando Rodríguez Gutiérrez

President

Payee Name	Payee Num.	Check Number	Check Date	Check Amount
ARG PRECISION CORP	14305	"10009286î	22-May-19	11618603.2
ARG PRECISION CORP	14305	"10009444î	21-Jun-19	18018448.42
ARG PRECISION CORP	14305	"10009444î	21-Jun-19	18018448.42
ARG PRECISION CORP	14305	<u>"</u> 10009451ĵ	26-Jun-19	23989817.18
ARG PRECISION CORP	14305	"1000008301î	26-Jul-19	1752588.62
ARG PRECISION CORP	14305	"1000008301î	26-Jul-19	1752588.62
ARG PRECISION CORP	14305	"1000008473Î	1-0ct-19	849386.9
ARG PRECISION CORP	14305	"1000008733Î	13-Dec-19	432889.26
ARG PRECISION CORP	14305	"1000008733Î	13-Dec-19	432889.26
ARG PRECISION CORP	14305	ĵ1000008733ĵ	13-Dec-19	432889.26
ARG PRECISION CORP	14305	"1000008934Î	14-Feb-20	2550790.48
ARG PRECISION CORP	14305	"1000008934î	14-Feb-20	2550790.48
ARG PRECISION CORP	14305	ĵ1000009440ĵ	7-Jul-20	381096
ARG PRECISION CORP	14305	ĵ1000009646ĵ	21-Aug-20	1679662.82
ARG PRECISION CORP	14305	ĵ1000009806ĵ	2-Oct-20	929941.33
ARG PRECISION CORP	14305	"1000009806î	2-Oct-20	929941.33

Invoice Number	Invoice Date]	Invoice Amount	Amount Paid	Pay Group
ÅRG2019-0520-1Ĵ	20-May-19	\$	11,618,603.20	\$ 11,618,603.20	004-EMPAQ
ARG2019-0606Î	6-Jun-19	\$	590,543.62	\$ 590,543.62	004-EMPAQ
ARG2019-0620Î	20-Jun-19	\$	17,427,904.80	\$ 17,427,904.80	004-EMPAQ
ARG2019-0622Î	22-Jun-19	\$	22,656,276.24	\$ 22,656,276.24	004-EMPAQ
ARG2019-0624Î	24-Jun-19	\$	520,128.74	\$ 520,128.74	001-PAGOÎ
ARG2019-0625-1ĵ	25-Jun-19	\$	284,632.44	\$ 284,632.44	001-PAGOÎ
ARG2019-0627-1Ĵ	27-Jun-19	\$	849,386.90	\$ 849,386.90	003-EMPAQ
ARG2019-0626-1Î	26-Jun-19	\$	260,064.37	\$ 260,064.37	003-EMPAQ
ARG2019-0627-2ĵ	27-Jun-19	\$	78,553.08	\$ 78,553.08	003-EMPAQ
ARG2019-0628-3AÎ	28-Jun-19	\$	94,271.81	\$ 94,271.81	003-EMPAQ
ARG2019-0625Î	27-Nov-19	\$	1,742,790.48	\$ 1,742,790.48	004-EMPAQ
ARG2019-0628-3Î	28-Jun-19	\$	808,000.00	\$ 808,000.00	004-EMPAÇÎ
ARG2020-0212-1Î	13-Apr-20	\$	386,899.49	\$ 381,096.00	003-EMPAQ
ARG2020-0615-1Î	13-Aug-20	\$	1,633,278.11	\$ 1,608,778.94	004-EMPAQ
ÅRG2020-0615-1-AĴ	19-Aug-20	\$	87,426.08	\$ 87,426.08	004-EMPAQ
ARG2020-0822-1ĵ	22-Aug-20	\$	701,710.56	\$ 691,184.90	004-EMPAQ

Purchase Order Or Contract

CT-00083675

CT-00083675Î

CT-00083675



Invoice

PMB 911 PO BOX 2500 TOA BAJA PR 00951

TEL. 261-8644 / FAX 261-9133, Email: admin@argprecisionpr.com

Bill To:

Auroridad de Energia Electrica de PR *Division de Tesoreria* Delivery: On Hand Date: May
Involce #: ARC
Customer ID: PRE
Purchase Order #
Payment Due by: With

May 17, 2019
ARG 8295-5172019
PREPA
82695
With Contract Signing

Ship To (If Different): MOBILE GENERATION UNITS RFP 82695

Description	Line Total
20% With Contract Signing	11,618,603.20

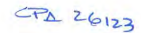
Special Notes and Instructions

No interest Certification:

We certify under penalty of nullity that no public servant of PREPA will derive or obtain any benefit or profit of any kind from the contractual relationship which is the basis of this invoice. If such benefit or profit exists, the required waiver has been obtained prior to entering into the Agreement. The only consideration to be received in exchange for the delivery of goods or for the Services provided is the agreed-upon price that has been negotiated with an authorized representative of PREPA. The total amount shown on this invoice is true and correct. The Services have been rendered and no payment has been received.

TOTAL

11,618,603,20





PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0520-1

2019 - POO 112

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

5/20/2019

Your Ref#

Our Ref#

Payment Terms: Contract signing

Line	Description	Quantity	UM	Unit Price	Amount
1	20% al momento de firmar contrato, según estipulado				
	Nota: A esta partida no le aplica el 1.5%			Ę	\$11,618,603.20
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato: 83675				
	Cantidad del contrato: \$58,093,016				
-				Sub Total	\$11,618,603.20
roved I	ov:			In advance	\$0.00

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pagados.

ARMANDO J. RODRIGUEZ, P.E.

of fllow

| Sub Total | \$11,618,603.20 | In advance | \$0.00 | \$0.00 | Total | \$11,618,603.20 | Freight | Amount Paid | \$11,618,603.20 | Grand Total | \$11,618,603.20 |

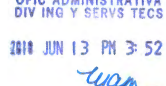


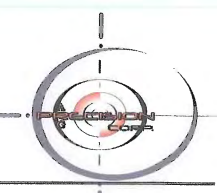
AEE-RECIBIDO OFIC ADMINISTRATIVA DIV ING Y SERVS TECS

ARG PRECISION CORP. PMB 911 PO Box 2500 Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com





TRANSMITTAL SHEET

TO:

Ing Jaime Umpierre

Generation Director

FROM:

Armando J. Rodríguez

COMPANY:

DATE

PREPA

13 DE JUNIO DE 2019

SUBJECT::

3 MOBILE GENERATION UNITS

CONTRACTO: 83675

FACTURA ARG2019-0606

Según solicitado, se hace entrega de los siguientes documentos del contrato de referencia para su revisión:

- FACTURA ORIGINAL ARG2019-0606 POR \$590,543.62
- PAYMENT SCHEDULE CORRESPONDIENTE A LA FACTURA
- BOL DE LOS EQUIPOS
- FACTURA COMERCIAL

RECIBIDO POR: FECHA: 6/14/19

Personaled pare 1-9



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0606

Contrato # 83675 Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/6/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity	UM	Unit Price	Amoun
1	6% DELIVERY OF BALANCE OF PLANT (BOP)		- 100		
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no le aplica el 1.5%				\$590,543.6
	Favor de referirse al "Payment Schedule" del Item #4				
	del contrato de referencia.				
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato:				
	83675				
	Cantidad del contrato:				
	\$58,093,016				
				Sub Total	\$590,543.6
					4.0

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún Interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única

consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pagados.

ARMANDO J. RODRIGUEZ, P.E.

191
\$590,543.62
\$0.00
\$0.00
\$590,543.62
\$590,543.62

	XTENSIÓN DE V	The state of the s
Jaim	1 Um pier	
	MA	Jef Answi
DIVISION-	Ingenterially	Servicin



BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

				LOCATION: MOBILE GENERATION UNITS CONTRACT 83675	ITRACT 836	75		DATE:	6/6/2019	
				EQUIPMENT	VALUE	UNIT VALUE	DELIV	DELIVERED	BALANCE	INCE
	DESCRIPTION	QTY	TINO	TECHNICAL DESCRIPTION			PREVIOUS	PREVIOUS THIS PERUOD	TOTAL TO	BALANCE
•	The same of the sa								DATE	
	FUEL HLIER (DUPLEX)	~	PIECE	PIECE HILCO 52HMF-4960 Transfer Valve	\$188,543.62					
				Differential Pressure Gauge & relief Valve		\$94,271.81		\$188,543.62	\$188,543,62	\$0.00
7	FUEL TREATMENT UNIT (CENTRIFUGE)	7	PIECE	PIECE Type OSE, Capacity 24m3/h, GEA WESTFALIA Control Cabinet.	\$402,000.00					
				Comunication MODBUS RTU						
•		1		lincluding spares for 2 years operation		\$201,000.00		\$402,000.00	\$402,000.00	2000
m	PADMOUNTED TRANSFORMERS	æ	PIECE	500 KVA Padmount Transformer HV: 13,200 D LV: 480 Y 277, SUNBELT TRANSFORMERS	\$121,828.17	\$40,609.39				\$121.828.17
4	BLACK START GENERATOR UNITS	8	PIECE	PIECE CATERPILLAR POWER ENCLOSED GENERATOR SET, MODEL C15	\$780,193.11	\$260,064.37				\$780,193,11
				500kW/625kVA,						
	n. dada			(Standby Power Application) @ 0.8 Power Factor, 480/277 Volts, 3						
				Phase, 4 Wires, 60 Hertz at 1800 RPM,						
2	POWER CABLES	3000	MTS		\$422,815.44	\$140.94				\$412,815.44
9	CABLE TERMINAL CUP	20	KITS	Heat Shrink Medium Voltage Cable Terminations, 3M	\$29,381.86	\$1,469.09				\$29,381.86
7	CABLE CONNECTORS	9	KITS	15kV / 1600 Amp (3 poles) - SLOB Model, BURNDY/OKONITE	\$204,424.16					
				Copper Two-Hole Lug - Straight Long Barrel - max 35KV, 750 kcmil Wire,						
		\int		1/2" Bolt Size, 1 3/4" Hole Spacing, Tin Plated Blind End, Black 106		\$3,407.07				\$204,424.16
00	CABLE TRAYS	220	MTS	MTS Mill galvanized steel. Stair type bottom with cover	\$115,357.88					
				Accessives: clamp, splices, curves. COUPER		\$209.74				\$115,357.88
				Sub Total	\$2,264,544.24					
0	FUEL TREATMENT (SMONTH DEL)	4	2	PC WESTFALIA OSE/40	\$808,000.00					
	-					\$202,000.00				\$808,000.00
01	FUEL FILTERS (4MONTH DEL.)	17	2	PC HILCO 52HMF-4960	\$94,271.81					
,						\$94,271.81	•			\$94,271.81
	ELECTRIC PANELS 480/208/120V (8 WEEK DEL.)	9	ည	EATON PANEL BOARDS, 400A., 480/120V; 1200A. 277V.	\$78,553.08	\$13,092.18				\$78,553.08
12	CABLES DE 15KV., 600V	SS	MTS	MTS 4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG,	\$172,227.35	\$172 227 35				\$177 225
13	BOMBAS DE TRANSF. DE DIESEL	9	2	PC MOSHERFLOW G1X1.56 CD4 CASING. 12X39X1/2.	\$67,984.48	\$11,330.75				\$67 984 48
				Sub Total	\$1,221,036.72					
										T
				Gran Total	Gran Total \$3,485,580.96			\$590,543.62	\$590,543.62	\$590,543.62 \$2,895,037.34
						C				

verying en

(2) SHIPPER (Complete Name	, Address, & Zip Code) E	mbarcador			(3) BOOKING NO. Reserve	a No. (3e) SCAC Code	(3a) BILL OF LA	ADING/INVOICE NO
					(3b) DATE Fecha			
					(4) EXPORT REFERENCES Referencias de Exportac	lon	FWDR. REF NO.	
(5) CONSIGNEE (Complete Na NOT NEGOTIABLE UNLES	ame, Address, & Zip Cod SS CONSIGNED TO OR	e) Consignad DER'	to a:		(6) FORWARDING AGENT Agente Embarcador - I			CHB NO.
(7) NOTIFY PARTY (Complete Dirigir Notificación de Llega	Name, Address, & Zip C da a:	code)	Louise		(8) ALSO NOTIFY - ROUTI Tamblen Notificar - Ruti	NG & INSTRUCTIONS a Doméstica/Instruccio	s nes de Exportación	
(9) VESSEL Nave VOYAGE	Viaje FLAG Banders	(10) PLACE Carga	OF RECEIPT * Recibida en:		(11) RELAY POINT Punto o	de Conexión	(12) POINT & COU Lugar y Pals d	NTRY OF ORIGIN OF GOO
		(13) PORT	OF LOADING Pue	rto de Carga	(14) LOADING PIER / TERM	MINAL Muelle		
(16) PORT OF DISCHARGE PL	uerto de Descarga	(17) PLACE Lugar o	OF DELIVERY * de Entrega de la Car	ga	(18) ORIGINALS TO BE RE	LEASED AT Originale	s para Entregarse en	
(19) MARKS & NO'S. / CONTAINER NO'S. Marcas y Números	(20) NO. OF TRLS./ CONTS. / PKGS./ No. de Furganes / Bultos	(21) HM (22			ISHED BY SHIPPER O Contenido Según Emba	arcador	(23) WEIGHT Libras/Kilos	(24) MEASUREMEN Medidas
(25) AZARD DECLARATION - DESCRIBED ABOVE BY THE PLACARDED AND ARE IN INTERNATIONAL AND NAT	THEREBY DECLARE THIS			D : Y RGO : N NBR : N AYS : N	LANG1 TOP PRNT EXCL CH PRNT ISS DAT: PRNT MOVE TY: AND ACCURATELY EMERICANCE IN CASE.	* * * * * * * * * * * * * * * * * * *	TEL NO.	
FREIGHT CHARGE		ATED AS ate Básico	PER	RATE Tarifa	BE PREPAID IN US DOLLARS Prepagado en Dolares U.S.	TO BE COLLECTED I A Cobrer en Dolai	NUS DOLLARS FO	DREIGN CURRENCY Moneda Local
						<u> </u>		
IIS BILL OF LADING CONSISTS PEARING ON THE FOOT AND INDEED TO SECTION 7 OF CONSISTS OF THE PEARING THE	DITIONS, IF THE SHIPME DURSE ON THE SHIPPER NT: "THE CARRIER SHAL ENT OF FREIGHT AND AL	INT IS TO BE THE SHIPPI L NOT MAKE L OTHER LA		TOTALS	IN WITNESS V ADING ACCOMPLISH	WHEREOF THE CARRIE OF THE SAME TENOR. ED THE OTHERS TO S	IR HAS SIGNED. WID DATE, ONE OF WI	ORIGINAL BILLS OF HICH BEING
ABILITY LIMITED UNLESS INCRE ECLARED VALUE: APPLICABLE ONLY WHEN USE INDICATE THE CORRECT AND INDICATE THE CORRECT					CARR: CR		RTO RICO SI	ERVICES INC

CROWLEY PUERTO	RICO SERV	ICES	INC				L NOTICE				
(2) SHIPPER (Complete Name, Ad	dress, & Zip Code) E	mbarcad	or	T	4483863-0		(3) BOOKING NO. Reserva	No. (3c) SCAC Code	(3a) BILL U Conocimie	F LADI	NG/INVOICE NO.
CIC TRADING GRO 8562 - 8566 NW MIAMI FL 33166 UNITED STATES TEL: 305-477-46 (5) CONSIGNEE (Complete Name, NOT NEGOTIABLE UNLESS C	70 STREET	e) Consig	inado a:		0400033-0	7	CAT114951 (3b) DATE Fecha 31 MAY 19 VESSEL ETA (REEFERS AVAI CARGO AVAIL VEHICLES AVA	CPRC 06/03/19 06/03/1 06/04/19 AIL 06/05	JAXS9M0: 19 1400H	34441 R	•
AUTORIDAD DE EN DE PUERTO RICO PLANTA ELECTRIC PALO SECO, TOA 00949 PUERTO R (7) NOTIFY PARTY (Complete Nan Diright Notificación de Legada a	ERGIA ELE A DE PALO BAJA, ICO ne. Address. & Zip C	ctri Sec	CA				*FOR BONDED THAT ISSUES TO CLOSE THE DAYS AFTER T F/X: E/S: (8) ALSO NOTIFY - ROUTIN Tamblen Notificar - Ruta	THE BOND BOND NO THE ARRIV	IS RESPONDED THE MORE THE AL AT DES INVOICE WELLINGS	ONSII AN 2 STINI CE 20 NGTON	
							PR LOGISTICS ATTN: MICKEY TEL: 787-552	TORRES	olios do Exportavi	o.,	
(9) VESSEL Nave VOYAGE Viaj	je FLAG Bandera	(10) PL	ACE OF R	ECEIPT *			(11) RELAY POINT Punto de	Conexión	(12) POINT & Lugar y i	COUNTR Pals de Or	Y OF ORIGIN OF GOODS Igen
0438	US		RT OF L		erto de Carga		(14) LOADING PIER / TERM	INAL Muelle			
EL COQUI				VILLE,	203		CROWLEY		PIER T	, D	· = D
(16) PORT OF DISCHARGE Puerto	de Descarga			ELIVERY * trega de la Ca			(18) ORIGINALS TO BE REL	EASED AT Original			.BR
SAN JUAN, PR				1101		o ikusy	JACKSONVILLE	, FL			ROUTE D
(19) MARKS & NO'S, / CONTAINER NO'S.	(20) NO. OF TRLS./ CONTS. / PKGS./ No. de Furgones / Bultos	(21) HM	(22)				ED BY SHIPPER ontenido Según Embai	rcador	(23) WEIG Libras/Kilo	нт	(24) MEASUREMENT
Marcas y Números SHPU 8626006	1				AGE (S)		<u> </u>		17	942	Medidas
SEAL: A289111 ITN#: X20190530812627	40FT		CEN'	rrifug Tros	S.T.C. ES & FILT	ers ,	CENTRIFUGAS	¥	8138	1.49	
(SOL)			FRE	IGHT P	REPAID						
. SHIPPER	LOAD AND	COU	TT								
THESE CO	MMODITIE	LI	censi				ATES FOR ULTIM STATES LAW P				
IMPORTAL THE BACK	T: CARRII	R H BIL	AS MI L OF	ADE IT LADIN	CLEAR IN G), THAT	THE IT H	EXCEPTIONS CL AS NO LIABILIT	AUSE (CL) Y FOR HIS	USE 18 C ACKINGS	N A	
D/R EQUIP SHPU		EAL 289		nig was also from earn days	vir ten en un en ein ein ein ein en			400 MAX NAO 1900 LIER TOU CÂN SINC N	WEIGHT 179421	1	CUBE
(25) ** HAZARD DECLARATION - I HE DESCRIBED ABOVE BY THE P PLACARDED AND ARE IN ALL INTERNATIONAL AND NATION	REBY DECLARE THA ROPER SHIPPING N RESPECTS IN PROF	THE COME, AND	ONTENTS O ARE CL OTTION F	OF THIS CO ASSIFIED, P/ OR TRANSPO	NSIGNMENT ARE FU ICKAGED, MARKED A ORT ACCORDING TO	APPLICATION OF THE PROPERTY OF	ACCURATELY EMER	GENCY CONTACT	TEL NO.		
FREIGHT CHARGES	Floto R	ATED A	S	PER	RATE Tarifa	TO BE		TO BE COLLECTED A Cobrar en Dole	IN US DOLLARS ares U.S.		EIGN CURRENCY
										11	ioneda Looai
							1				
							[
					TOTALS						
							Ar	PRIVAL	NOTIC	\[
							/1 to	7 had (\ / / \	1211 1 1/	Balado	

LIABILITY LIMITED UNLESS INCREASED VALUE DECLARED BELOW, ALL AS SPECIFIED IN SECTION 16:

Notificacion de Llegada

DECLARED VALUE:
APPLICABLE ONLY WHEN USED A THROUGH TRANSPORTATION BILL OF LADING
MINDICATE WHETHER ANY OF THE CARGO IS HAZARDOUS MATERIAL UNDER DOT, IMCO, OR OTHER REGULATIONS AND INDICATE THE CORRECT COMMODITY NUMBER IN DESCRIPTION OF CARGO ABOVE.

Wellington Turbines LLC

COMMERCIAL INVOICE 2019-523

Verificado en situo 6/14/19

MIAMI, MAY 24, 2019

SOLD TO: ARG PRECISION CORP.

PMB 911 PO BOX 2500

TOA BAJA, PUERTO RICO 00925

SHIP TO: PUERTO RICO ELECTRIC POWER AUTHORITY

PALO SECO POWER PLANT

PALO SECO, TOA BAJA, PUERTO RICO 00949

CONTRACT 83675, SUBCONTRACT NBR. 1	LETTER CREDIT: N/A
------------------------------------	--------------------

SUPPLY OF BALANCE OF PLANT EQUIPMENT FOR PWPS TURBINE GENERATORS

IYEM	PO	DESCRIPTION	CAI	NT.	UNIt	UNIT PRICE \$	TOTAL PRICE \$
1	1	DUPLEX FUEL FILTERS, HILCO, MODEL 52HMF-4960, INCLUDING TRANSFER VALVE, DIFFERENTIAL PRESSURE GAUGE AND RELIEF VALVE	2	2	EA		www.montenea
2	2	FUEL TREATMENT UNIT, GEA WESTFALIA, MODEL OSE/40-40, CAPACITY 24M3/HR, CONTROL CABINET,	2	2	EA		
		SKID MOUNTED, INCLUDING SPARES FOR 2 YEARS OPERATION.					-
						TOTAL \$	

PAYMENT TERMS: AS PER CONTRACT

NOTE: PLEASE MAKE BANK TRANSFER AS FOLLOWS:

BANK: REGIONS BANK

2800 PONCE DE LEON BLVD,

CORAL GABLES, FLORIDA 33134, USA

ABA: 062005690

SWIFT: UPNBUS44

ACCT.: 0077640462

BENEFICIARY: WELLINGTON TURBINES LLC.

YOURS TRULY;

Ing. William Linares

President

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ATT. JOSE M CRUZ

DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO FROM:

ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.

COMPANY:

PREPA

DATE:

0/17/2019

SUBJECT:

THREE(3) MOBILE GENERATIONS

UNITS

ORDEN: 00083675

FACTURA ARG2019-0620

Se incluye el siguiente documento del contrato de referencia para poder tramitar el informe de recibo:

- Factura ARG 2019-0620 (30%)
- Evidencia de embarque

Nombre del funcionario de la Autoridad:

Firma del funcionario de la Autoridad:

Posición del funcionario de la Autoridad:

Fecha:

Jame & Umpierse

Jelebrussin Fry & for February

17 de juno de 2019



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecislonpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

INVOICE

ARG 2019-0620

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/20/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

VENDOR# 014305

Line	Description	Quantity	UM	Unit Price	Amount
1	30% Delivery of the three (3) units to Puerto Rico port				\$17,427,904.80
	Nota: A esta partida no le aplica el 1.5%				
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato: 83675				
	630/3				
	Cantidad del contrato:				
	\$58,093,016				
			1		

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionarlo o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pagado

ARMANDO J. RODRIGUEZ, P.E.

 Sub Total
 \$17,427,904.80

 In advance
 \$0.00

 0
 \$0.00

 Total
 \$17,427,904.80

 Freight
 Amount Paid

 Grand Total
 \$17,427,904.80

2017 JUN 17 PM 1: 42

SERVICIOS TECNICOS

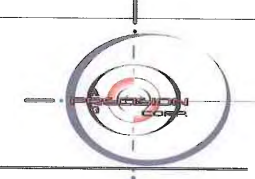
VEE-RECIBIDO

.xG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ING JAIME UMPIERRE

DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507

MONACILLOS, PUERTO RICO

FROM:

ARMANDO J RODRIGUEZ, PE

ARG PRECISION CORP.

COMPANY:

PREPA

DATE:

24 DE JUNIO DE 2019

SUBJECT:

MOBILE GENERATION UNITS (3)

PALO SECO & YABUCOA

FACTURA 39%

ORDEN: 00083675

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

• FACTURA ARG2019-0622 POR \$22,656,276.24



RECIBIDO POR: FECHA: 6/24/19



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0622

Contrato # 83675 Venta e Instalación Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/22/2019

Your Ref#

Our Re傑

Payment Terms: See contract terms

Line	Description	Quantity	UM	Unit Price	Amount
1	39% Delivery of units of its final sites (13% per unit)				\$22,656,276.24
	Nota: A esta partida no le aplica el 1.5%	3			
	Título del Proyecto:				
	Three (3) Mobile Generation Units		1		
	Número de Contrato: 83675	A-A	ه ای	PAR	5
	Cantidad del contrato: \$58,093,016		J	121/15	
	TRES UNIDADES ENTregades	ADMARIA	w	, Dun	Lore 14
	TRES UNIDADES ENTRECES EN CENTRAl PALO SE CO DIE 6/21/19				के ।
				Cub Total	\$22 EEE 276 24

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se presta on y no han sido pagados.

ARMANDO J. RODRIGUEZ, P.E.

Sub Total \$22,656,276.24 \$0.00 in advance \$0.00 \$22,656,276.24 Total Freight **Amount Paid Grand Total** \$22,656,276.24

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951
Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ING JAIME UMPIERRE

DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507

MONACILLOS, PUERTO RICO

FROM:

ARMANDO J RODRIGUEZ, PE

ARG PRECISION CORP.

COMPANY:

DATE:

PREPA

24 DE JUNIO DE 2019

SUBJECT:

MOBILE GENERATION UNITS (3)

PALO SECO & YABUCOA

FACTURA 6%

ORDEN: 00083675

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

- FACTURA ARG2019-0624 POR \$520,128.74
- PAYMENT SCHEDULE

RECIBIDO POR: FECHA: 6 24/19



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 281-8844, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.ergprecisionpr.com

BILL TO: AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0624

Contrato # 83675
Venta e instalación
Tres (3) "Mobile Generation Units"
Central Palo Seco & Estación de Yabucoa

Date

6/24/2019

Your Ref#

Payment Terms:

Payment Schedule

ine	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no la aplica el 1.5%				
	Black start Generator Units	2		\$260,064.37	\$520,128.74
	(Se están entregendo 2 de 3 unidades)				
	Favor de referirse al "Payment Schedule" del ltem 114				
	del contrato de referencie.				
				APRO	
	Titulo del Proyecto:		H		
	Three (3) Mobile Generation Units				34
	Número de Contrato:				2-40
	83675			0.	A 10
				Juin	1 12 mm
	Cantidad del contrato:	İ		NOMBREE	15 V/16 M
	\$58,093,016		lŧ		1271
			ŀ	Sub Total	\$520,128.74
roved by:				In advance	\$0.00
				0	\$0.00

Bajo pana de nutidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa pravia. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta fectura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se presta on y no han sido pagado;

ARMANDO J. RODRIGUEZ, P.E.

| Sub Total | \$520,128.74 | In advance | \$0.00 | \$0.00 | Total | \$520,128.74 | Freight | Amount Paid | Grand Total | \$520,128.74

Real L

6/24/19

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951
Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TO: <u>ING JAIME UMPIERRE</u> DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.						
COMPANY:	DATE:						
PREPA	24 DE JUNIO DE 2019						
SUBJECT:							
MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%						
ORDEN: 00083675							

- FACTURA ARG2019-0625-1 POR <u>\$284,632.44</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no le aplica el 1.5%				
	Padmounted Transformers	3	ea	\$40,609.39	\$121,828.17
	(Se están entregando 3 de 3 unidades)]		
	Cable Trays	365	mts	\$209.74	\$76,555.68
	(Se están entregando 365 metros de 550 metros)				
	Cables de 15KV, 600V	2280	ft	\$8.01	\$18,264.11
	(Se están entregando 2,280 pies de 21,500 pies)				
	Bombas de Transf. de Diesei	6	ea	\$11,330.75	\$67,984.48
	(Se están entregando 6 de 6 unidades)				
	Favor de referirse al "Payment Schedule" del Item #4				
	del contrato de referencia.				
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato:			1	
	83675				
	Cantidad del contrato:				
	\$58,093,016				

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron,

(los productos) se entregaron o (los servicios) se pro caron y no han sido p

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$284,632.44
In advance	\$0.00
0	\$0.00
Total	\$284,632.44
Freight	
Amount Paid	
Grand Total	\$284,632.44



BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

\$2,090,276.16 **BALANCE TO FINISH** \$204,424.16 \$422,815.44 \$808,000.00 \$153,963.24 AMOUNT \$260,064.37 \$29,381.86 \$78,553.08 \$38,802.20 \$94,271.81 \$0.00 \$0.00 \$0.00 \$0.00 19220 QTY THIS PERIOD QTY TOTAL TO DATE QTY 3000 185 2 8 DELIVERED TO DATE \$1,395,304.80 \$188,543.62 \$402,000.00 \$121,828.17 \$520,128.74 \$67,984.48 \$76,555.68 \$18,264.11 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 2280 365 \$121,828.17 \$284,632.44 \$76,555.68 2280 \$18,264.11 \$67,984.48 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 DELIVERED 365 ø PREVIOUS \$1,110,672.36 \$188,543.62 \$402,000.00 \$520,128.74 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 00.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 UNIT VALUE QT \$201,000.00 \$40,609.39 \$202,000.00 \$8.01 \$11,330.75 UNIT VALUE \$94,271.81 \$260,064.37 \$140.94 \$1,469.09 \$3,407.07 \$13,092.18 \$209.74 \$94,271.81 \$422,815.44 \$29,381.86 TOTALS \$3,485,580.96 LOCATION: MOBILE GENERATION UNITS CONTRACT 83675 \$188,543.62 \$204,424.16 \$808,000.00 VALUE VALUE Type OSE, Capacity 24m3/h, GEA WESTFALIA \$402,000.00 \$121,828.17 CATERPILLAR POWER ENCLOSED GENERATOR \$780,193.11 \$115,357.88 \$94,271.81 \$172,227.35 \$67,984.48 \$78,553.08 Control Cabinet. Comunication MODBUS RTU Mill galvanized steel. Stair type bottom with 4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, SUNBELT 500 kVA Padmount Transformer Straight Long Barrel - max 35KV, 750 kcmil EATON PANEL BOARDS, 400A., 480/120V; 15kV / 1600 Amp (3 poles) - SLOB Model, BURNDY/OKONITE Copper Two-Hole Lug 15KV, 750MCM, XLPE, 133% INSULATIO cover Accesories: Clamp, splices, curves. MOSHERFLOW G1X1.56 CD4 CASING. TECHNICAL DESCRIPTION Differential Pressure Gauge & relief Heat Shrink Medium Voltage Cable HILCO 52HMF-4960 Transfer Valve SET, MODEL C15 500kW/625kVA, 6AWG, 8AWG, 10AWG, 12AWG, LEVEL, MV 105, ALLIED WIRE HV: 13,200 D LV: 480 Y 277, HILCO 52HMF-4960 WESTFAUA OSE/40 1200A. 277V. 12X39X1/2. EQUIPMENT MTS KITS XIIS UNIT MTS Ä EA ΕÀ Æ ΕĀ ΕĀ ξ Ŀ Ä 21500 3000 QTY 550 8 m 2 ø Ģ 4 ന FUEL TREATMENT UNIT (CENTRIFUGE 11 ELECTRIC PANELS 480/208/120V (8 W FUEL TREATMENT (SMONTH DEL) BLACK START GENERATOR UNITS PADMOUNTED TRANSFORMERS 13 BOMBAS DE TRANSF. DE DIESEL FUEL FILTERS (4MONTH DEL.) 12 CABLES DE 15KV., 600V CABLE TERMINAL CUP FUEL FILTER (DUPLEX) CABLE CONNECTORS POWER CABLES CABLE TRAYS DESCRIPTION

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANS	MITTAL SHEET
TO: ING JAIME UMPIERRE DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.
COMPANY: PREPA	DATE: 26 DE JUNIO DE 2019
SUBJECT: MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%
ORDEN: 00083675	
Se incluye el siguiente documento	del contrato de referencia para el trámi

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

- FACTURA ARG2019-0627-1 POR <u>\$849,368.90</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Ernall: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

ARG 2019-0627-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

6/27/2019

VENDOR# 014305

Am	Unit Price	MU	Quantity	Description Qua			
			17 10	6% DELIVERY OF BALANCE OF PLANT (BOP)	1		
·				EQUIPMENT TO SITES (2% PER BOP)			
				Nota: A esta partida no le aplica el 1.5%			
\$422,83	\$140.94	mts	3000	Power Cables			
				(Se está entregando 3000 metros de 3,000 metros)			
\$29,38	\$1,469.09	kits	20	Cable Terminal Cup			
				(Se está entregando 20 kits de 20 kits)			
\$204,42	\$3,407.07	kits	60	Cable Connectors			
				(Se está entregando 60 klts de 60 klts)			
\$38,80	\$209.74	mts	185	Cable Trays			
				(Se está entregando 185 metros de 550 metros)			
\$153,96	\$8.01	ft	19220	Cables de 15 KV, 600V			
				(Se está entregando 19,220 pies de 21,500 pies)			
				Favor de referirse al "Payment Schedule" del Item #4			
				del contrato de referencia.			
				Título del Proyecto:			
				Three (3) Mobile Generation Units			
				Número de Contrato:			
				83675			
				Cantidad del contrato:			
				\$58,093,016			
\$849,38	Sub Total						

Approved by:

Bajo pena de nutidad absoluta, certifico que ningún empleado, funcionario o directivo de au empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única onsideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es Justo y correcto. Los (tra

(los productos) se entregaron o (los servicios) se prest

ARMANDO J. RODRIGUEZ, P.E.

in advance \$0.00 \$0.00 Total \$849,386.90 Freight **Amount Paid Grand Total**



BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

BALANCE TO FINISH	AMOUNT							:							\$808,000.00	\$94,271.81	\$78,553.08			\$980,824.89
ANCE TO		\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	L		\$0.00		80.00	\$808\$	\$94,2	\$78,5	\$0.00	\$0.00	\$980,
-	E QTY	0	0		0	0		0	0	c	•		0		4	H	9	0	0	0
DELIVERED TO DATE	TOTAL TO DATE	\$188,543,62		\$402,000.00	\$121,828.17		\$780,193.11	\$422,815.44	\$29,381.86			\$204,424.16		\$115,357,88	\$0.00	\$0.00	\$0.00	\$172,227.35	\$67.984.48	\$2,504,756.07
DELLI	Ē	2	2		6	8		3000	, 8	60	:		250		0	0	0	21500	ဖွ	
	THIS PERIOD	\$0.00	\$0.00		\$0.00	\$0.00		\$422,815.44	\$29,381.86	\$204 424 16			\$38,802.20		\$0.00	\$0.00	\$0.00	\$153,963.24	\$0.00	\$849,386.90
ERED	ΔŢ				0	0		3000	20	9	}		185					19220	0	
DELIVERED	PREVIOUS	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$0.00	\$0.00	\$0.00			\$76,555.68		\$0.00	\$0.00	\$0.00	\$18,264.11	\$67,984.48	\$1,655,369.17
:	ďΤ	2	2		m	m		\$0.00	\$0.00				365				0	2280	9	
UNIT VALUE	UNIT VALUE	\$94,271.81		\$201,000.00	\$40,609.39		\$260,064.37	\$140.94	\$1,469.09			\$3,407.07		\$209.74	\$202,000.00	\$94,271.81	\$13,092.18	\$8.01	\$11,330,75	
VALUE	VALUE	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$422,815,44	\$29,381.86	\$204.424.16	,		\$115,357.88		\$808,000.00	\$94,271.81	\$78,553.08	\$172,227.35	\$67,984.48	TOTALS \$3,485,580.96
VALUE UN	TECHNICAL DESCRIPTION	HILCO 52HMF-4960 Transfer Valve Differential Pressure Gauge & relief	Type OSE , Capacity 24m3/h, GEA WESTFALIA Control Cabinet. Comunication MODBUS RTU		SUNBELT 500 kVA Padmount Transformer HV: 13,200 D LV; 480 Y 277,	CATERPILLAR POWER ENCLOSED GENERATOR SET, MODEL C.1.5	500kW/625kVA,	15KV, 750MCM, XLPE, 133% INSULATIO LEVEL, MY 105, ALLIED WIRE	· · · ·		BURNDY/OKONITE Copper Two-Hole Lug- Straight Long Rarrel - may 35XV 750 kcmil	Wire,	Mill galvanized steel. Stair type bottom with cover Accesories: Clamp, solices, curves	COOPER	WESTFALIA OSE/40	HILCO 52HMF-4960	EATON PANEL BOARDS, 400A., 480/120V; 1200a. 277V.	4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG,	MOSHERFLOW G1X1.5 12X39X1/2.	
EQUIPMENT	UNIT	EA	EA		Æ	EA		MTS	KITS	KITS	!		MTS		Ę	EA	EA	ㅂ	E	
M	Ē	2	7		m	m		3000	20	8			250		4	П	9	21500	9	
	DESCRIPTION	1 FUEL FILTER (DUPLEX)	2 FUEL TREATMENT UNIT (CENTRIFUGE		3 PADMOUNTED TRANSFORMERS	4 BLACK START GENERATOR UNITS		5 POWER CABLES	G CABLE TERMINAL CUP	CABLE CONNECTORS			8 CABLE TRAYS		9 FUEL TREATMENT (SMONTH DEL)	10 FUEL FILTERS (4MONTH DEL.)	11 ELECTRIC PANELS 480/208/120V (8 WEEK DEL.)	12 CABLES DE 15KV., 600V	13 BOMBAS DE TRANSF, DE DIESEL	

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951
Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TO: ING JAIME UMPIERRE	FROM:
DIVISION DE INGENERIA	ARMANDO J RODRIGUEZ, PE
EDIFICIO NEOM, PISO 5 OFIC 507	ARG PRECISION CORP.
MONACILLOS, PUERTO RICO	
COMPANY:	DATE:
PREPA	26 DE JUNIO DE 2019
SUBJECT:	
MOBILE GENERATION UNITS (3)	FACTURA 6%
PALO SECO & YABUCOA	
ORDEN: 00083675	

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

- FACTURA ARG2019-0627-2 POR <u>\$78,553.08</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

VENDOR# 014305

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

INVOICE

ARG 2019-0627-2

Contrato # 83675

Venta e instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/27/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

6% DELIVERY OF BALANCE OF PLANT (BOP)			Unit Price	Amount
TOTAL DELIVERY OF DALANGE OF TEAMY (BOT)				
EQUIPMENT TO SITES (2% PER BOP)				
Nota: A esta partida no le aplica el 1.5%				
Electric Panels	6	ea	\$13,092.18	\$78,553.08
(Se está entregando 6 unidades de 6 unidades)				
Favor de referirse al "Payment Schedule" del Item #4				
del contrato de referencia.				
Título del Proyecto:]			
Three (3) Mobile Generation Units				
Número de Contrato: 83675				
Cantidad del contrato:				
\$58,093,016				
	Electric Panels (Se está entregando 6 unidades de 6 unidades) Favor de referirse al "Payment Schedule" del Item #4 del contrato de referencia. Título del Proyecto: Three (3) Mobile Generation Units Número de Contrato: 83675 Cantidad del contrato:	Electric Panels (Se está entregando 6 unidades de 6 unidades) Favor de referirse al "Payment Schedule" del Item #4 del contrato de referencia. Título del Proyecto: Three (3) Mobile Generation Units Número de Contrato: 83675 Cantidad del contrato:	Electric Panels (Se está entregando 6 unidades de 6 unidades) Favor de referirse al "Payment Schedule" del Item #4 del contrato de referencia. Título del Proyecto: Three (3) Mobile Generation Units Número de Contrato: 83675 Cantidad del contrato:	Electric Panels (Se está entregando 6 unidades de 6 unidades) Favor de referirse al "Payment Schedule" del Item #4 del contrato de referencia. Título del Proyecto: Three (3) Mobile Generation Units Número de Contrato: 83675 Cantidad del contrato:

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés eπ las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaren y no

ARMANDO J. RODRIGUEZ, P.E.

Sub Total \$78,553.08 In advance \$0.00 \$0.00 **Total** \$78,553.08 Freight **Amount Paid Grand Total** \$78,553.08



OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY

				LOCATION: MOBILE GENERATION UNITS CONTRACT 83675	IS CONTRACT 83	8675			DATE:		6/27/2019		9#
		Ä	EQUIPMENT	ENT	VALUE	UNIT VALUE	DELIVERED	RED		DELIN	DELIVERED TO DATE	BALA	BALANCE TO FINISH
	DESCRIPTION	QΠY	UNIT	TECHNICAL DESCRIPTION	VALUE	UNIT VALUE QTY	PREVIOUS	ΔŢ	QTY THIS PERIOD	AT.	TOTAL TO DATE	Ę	AMOUNT
~	FUEL FILTER (DUPLEX)	2	E	HILCO 52HMF-4960 Transfer Valve Differential Pressure Gauge & relief	\$188,543.62	\$94,271.81	\$188,543.62		\$0.00	7	\$188,543.62	0	\$0.00
2	FUEL TREATMENT UNIT (CENTRIFUGE	2	Ą	Type OSE, Capacity 24m3/h, GEA WESTFALIA Control Cabinet. Commission MODBUS RTI	\$402,000.00	7	\$402,000.00	<u> </u>	\$0.00	2			
						\$201,000.00					\$402,000.00		\$0.00
m	PADMOUNTED TRANSFORMERS	m	ā	SUNBELT 500 kVA Padmount Transformer HV: 13,200 D IV: 480 Y 277	\$121,828.17	\$40,609.39	\$121,828.17		\$0.00	m	\$121.828.17		\$0.00
4	BLACK START GENERATOR UNITS	m	Ę	1	\$780,193.11	m	\$780,193.11		\$0.00	m		٥	
				SEI, MODEL CIS SUUKW/62SKVA,		\$260,064.37					\$780,193.11		\$0.00
2	POWER CABLES	3000	MTS	15KV, 750MCM, XLPE, 133% INSULATIO LEVEL, MV 105, ALLIED WIRE	\$422,815.44	\$140.94 3000	\$422,815.44	٥	\$0.00	3000	\$422,815.44	0	\$0.00
φ	CABLE TERMINAL CUP	20	KITS		\$29,381.86	¢1 450 00 2	\$29,381.86	G	\$0.00	22	20 201 06		60.00
ŀ	O O O O O O O O O O O O O O O O O O O	3	J.	Terminations, Sivi	77.000	6		٥ ,			973,301.00		20.00
`	CADLE CONNECTORS	8	2		\$204,424.1b	2	\$204,424.1b	>	\$0.0¢	Ş		5	
				Straight Long Barrel - max 35KV, 750 kcmil									
				Wire,		\$3,407.07					\$204,424.16		\$0.00
00	CABLE TRAYS	550	MTS	MTS Mill galvanized steel. Stair type bottom with	\$115,357.88	250	\$115,357.88	0	\$0.00	550		٥	
				cover Accesories: Clamp, splices, curves. COOPER		\$209.74			·		\$115,357.88		\$0.00
<u>ه</u>	FUEL TREATMENT (SMONTH DEL)	4	EA	WESTFALIA OSE/40	\$808,000.00	\$202,000.00	\$0.00	٥	\$0.00	0	\$0.00	4	\$808,000.00
10	10 FUEL FILTERS (4MONTH DEL.)	1	EA	HILCO 52HMF-4960	\$94,271.81	\$94,271.81	\$0.00	0	\$0.00	0	\$0.00	п	\$94,271.81
11	11 ELECTRIC PANELS 480/208/120V (8 WEEK DEL.)	9	ĘĄ	EATON PANEL BOARDS, 406A., 480/120V; 1200A. 277V.	\$78,553.08	\$13,092.18	\$0.00	9	\$78,553.08	9	\$78,553.08		\$0.00
12	12 CABLES DE 15KV., 600V	21500	E	4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG,	\$172,227.35	\$8.01	21500 \$172,227.35	0	\$0.00	21500	\$172,227.35	0	\$0.00
13	13 BOMBAS DE TRANSF. DE DIESEL	9	EA		\$67,984.48	\$11,330.75	\$67,984.48	0	\$0.00	9	\$67,984.48	0	\$0.00
				TOTALS	TOTALS \$3,485,580.96		\$2,504,756.07		\$78,553.08		\$2,583,309.15	0	\$902,271.81

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET					
TO: <u>ING JAIME UMPIERRE</u> DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.				
COMPANY:	DATE:				
PREPA	28 DE JUNIO DE 2019				
SUBJECT: MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%				
ORDEN: 00083675					

- FACTURA ARG2019-0628-3 POR <u>\$902,271.81</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	 FECHA:



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel : (787) 261-8644, Fax : (787) 261-9133, Email : admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0628-3

Contrato # 83675 Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/28/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no le aplica el 1.5%				
	Fuel Treatment (5 month del)	4	ea	\$202,000.00	\$808,000.00
	(Se está entregando 4 unidades de 4 unidades)				
	Fuel Filters (4 month del)	1	ea	\$94,271.81	\$94,271.81
	(Se está entregando 1 unidad de 1 unidad)				
	Favor de referirse al "Payment Schedule" del Item #4				
	del contrato de referencia.				
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato:			ALCONOMICS .	
	83675				
	Cantidad del contrato:				
	\$58,093,016				
	<u> </u>			Cub Tatal	čena 271.01

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionarlo o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han reio pa

ARMANDO J. RODRIGUEZ, P.E.



OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY

COCATION: MOBILE GENERATION UNITS CONTRACT 83675

BALANCE TO FINISH AMOUNT \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 ğ TOTAL TO DATE \$3,485,580.96 DELIVERED TO DATE \$780,193.11 \$204,424.16 \$115,357.88 \$808,000.00 \$188,543.62 \$402,000.00 \$422,815.44 \$172,227.35 \$121,828.17 \$67,984.48 \$94,271.81 \$78,553.08 \$29,381.86 ğ 21500 3000 550 20 8 QTY THIS PERIOD \$808,000.00 \$902,271.81 \$94,271.81 DATE \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$6.00 \$0.00 0 O DELIVERED \$2,583,309.15 PREVIOUS \$121,828.17 \$780,193.11 \$422,815.44 \$115,357.88 21500 \$172,227.35 \$188,543.62 \$402,000.00 \$204,424.16 \$78,553.08 \$67,984.48 \$29,381.86 \$0.00 \$0.00 3000 გ Ę 550 တ \$40,609.39 \$140.94 \$1,469.09 \$202,000.00 \$13,092,18 \$8.01 \$11,330.75 UNIT VALUE \$3,407.07 \$209.74 \$94,271.81 \$201,000.00 \$260,064.37 \$94,271.81 UNITVALUE \$422,815.44 \$29,381,86 TOTALS \$3,485,580.96 HV: 13,200 D LV: 480 Y 2;77,
CATERPILLAR POWER ENICLOSED GENERATOR \$720,193.11
SET, MODEL C15 500kW /625kVA, \$204,424.16 \$172,227.35 VALUE \$188,543.62 Type OSE, Capacity 24mi3/h, GEA WESTFALIA \$402,000.00 \$80,000.00 \$121,828.17 VALUE \$115,357.88 \$72,553.08 \$94,271.81 \$67,984.48 Control Cabinet. Comunification MODBUS RTU Mill galvanized steel. Stair type bottom with 4/0 BARE COPPER, 2/0 T HW, 2AWG, 4AWG, SUNBELT 500 kVA Padm ount Transformer BURNDY/OKONITE Copper Two-Hole Lug -Straight Long Barrel - maix 35KV, 750 kcmil EATON PANEL BOARDS, 400A., 480/120V; 15kV / 1600 Amp (3 poless) - SLOB Model, 15KV, 750MCM, XLPE, 1:33% INSULATIO cover Accesories: Clamp, splices, curves. MOSHERFLOW G1X1.56 CD4 CASING. 12X39X1/2. TECHNICAL DESCRIPTION Differential Pressure Gauge & relief HILCO 52HMF-4960 Transfer Valve Heat Shrink Medium Voltage Cable 6AWG, 8AWG, 10AWG, 112AWG, EVEL, MV 105, ALLIED WIRE HILCO 52HMF-4960 WESTFALIA OSE/40 Ferminations, 3M 1200A, 277V. COOPER EQUIPMENT MTS KITS MTS END. Æ KITS Æ ξĀ Æ 젎 Æ Ā Ŀ Ā 21500 3000 QТУ 550 9 ᠬ φ d m m 8 4 ø FUEL TREATMENT UNIT (CENTRIFUGE ELECTRIC PANELS 480/208/120V (8 FUEL TREATMENT (SMONTH DEL) BLACK START GENERATOR UNITS PADMOUNTED TRANSFORMERS BOMBAS DE TRANSF, DE DIESEL 10 FUEL FILTERS (4MONTH DEL.) CABLES DE 15KV., 600V CABLE TERMINAL CUP FUEL FILTER (DUPLEX) CABLE CONNECTORS POWER CABLES DESCRIPTION CABLE TRAYS WEEK DEL.)

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANS	MITTAL SHEET
TO: ING JAIME UMPIERRE DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.
COMPANY:	DATE:
PREPA	26 DE JUNIO DE 2019
SUBJECT:	
MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%
ORDEN: 00083675	
Se incluye el siguiente documento correspondiente:	del contrato de referencia para el trámit

- FACTURA ARG2019-0627-1 POR <u>\$849,368.90</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Ernall: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

ARG 2019-0627-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

6/27/2019

VENDOR# 014305

Am	Unit Price	MU	Quantity	Description	Line
			17 10	6% DELIVERY OF BALANCE OF PLANT (BOP)	1
·				EQUIPMENT TO SITES (2% PER BOP)	
				Nota: A esta partida no le aplica el 1.5%	
\$422,83	\$140.94	mts	3000	Power Cables	
				(Se está entregando 3000 metros de 3,000 metros)	
\$29,38	\$1,469.09	kits	20	Cable Terminal Cup	
				(Se está entregando 20 kits de 20 kits)	
\$204,42	\$3,407.07	kits	60	Cable Connectors	
				(Se está entregando 60 klts de 60 klts)	
\$38,80	\$209.74	mts	185	Cable Trays	
				(Se está entregando 185 metros de 550 metros)	
\$153,96	\$8.01	ft	19220	Cables de 15 KV, 600V	
				(Se está entregando 19,220 pies de 21,500 pies)	
				Favor de referirse al "Payment Schedule" del Item #4	
				del contrato de referencia.	
				Título del Proyecto:	
				Three (3) Mobile Generation Units	
				Número de Contrato:	
				83675	
				Cantidad del contrato:	
				\$58,093,016	
\$849,38	Sub Total				

Approved by:

Bajo pena de nutidad absoluta, certifico que ningún empleado, funcionario o directivo de au empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única onsideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es Justo y correcto. Los (tra

(los productos) se entregaron o (los servicios) se prest

ARMANDO J. RODRIGUEZ, P.E.

in advance \$0.00 \$0.00 Total \$849,386.90 Freight **Amount Paid Grand Total**



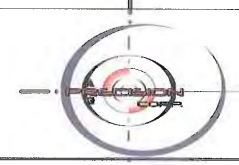
BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

BALANCE TO FINISH	AMOUNT							:							\$808,000.00	\$94,271.81	\$78,553.08			\$980,824.89
ANCE TO		\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	L		\$0.00		80.00	\$808\$	\$94,2	\$78,5	\$0.00	\$0.00	\$980,
-	E QTY	0	0		0	0		0	0	c	•		0		4	H	9	0	0	0
DELIVERED TO DATE	TOTAL TO DATE	\$188,543,62		\$402,000.00	\$121,828.17		\$780,193.11	\$422,815.44	\$29,381.86			\$204,424.16		\$115,357,88	\$0.00	\$0.00	\$0.00	\$172,227.35	\$67.984.48	\$2,504,756.07
DELLI	Ē	2	2		6	8		3000	, 2	60	}		250		0	0	0	21500	ဖွ	
	THIS PERIOD	\$0.00	\$0.00		\$0.00	\$0.00		\$422,815.44	\$29,381.86	\$204 424 16			\$38,802.20		\$0.00	\$0.00	\$0.00	\$153,963.24	\$0.00	\$849,386.90
ERED	ΔŢ				0	0		3000	20	9	}		185					19220	0	
DELIVERED	PREVIOUS	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$0.00	\$0.00	\$0.00			\$76,555.68		\$0.00	\$0.00	\$0.00	\$18,264.11	\$67,984.48	\$1,655,369.17
:	ďΤ	2	2		m	m		\$0.00	\$0.00				365				0	2280	9	
UNIT VALUE	UNIT VALUE	\$94,271.81		\$201,000.00	\$40,609.39		\$260,064.37	\$140.94	\$1,469.09			\$3,407.07		\$209.74	\$202,000.00	\$94,271.81	\$13,092.18	\$8.01	\$11,330,75	
VALUE	VALUE	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$422,815,44	\$29,381.86	\$204.424.16	,		\$115,357.88		\$808,000.00	\$94,271.81	\$78,553.08	\$172,227.35	\$67,984.48	TOTALS \$3,485,580.96
VALUE UN	TECHNICAL DESCRIPTION	HILCO 52HMF-4960 Transfer Valve Differential Pressure Gauge & relief	Type OSE , Capacity 24m3/h, GEA WESTFALIA Control Cabinet. Comunication MODBUS RTU		SUNBELT 500 kVA Padmount Transformer HV: 13,200 D LV; 480 Y 277,	CATERPILLAR POWER ENCLOSED GENERATOR SET, MODEL C.1.5	500kW/625kVA,	15KV, 750MCM, XLPE, 133% INSULATIO LEVEL, MY 105, ALLIED WIRE	· · · ·		BURNDY/OKONITE Copper Two-Hole Lug- Straight Long Rarrel - may 35XV 750 kcmil	Wire,	Mill galvanized steel. Stair type bottom with cover Accesories: Clamp, solices, curves	COOPER	WESTFALIA OSE/40	HILCO 52HMF-4960	EATON PANEL BOARDS, 400A., 480/120V; 1200a. 277V.	4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG,	MOSHERFLOW G1X1.5 12X39X1/2.	
EQUIPMENT	UNIT	EA	EA		Æ	EA		MTS	KITS	KITS	!		MTS		Ę	EA	EA	ㅂ	E	
M	Ē	2	7		m	m		3000	20	8			250		4	П	9	21500	9	
	DESCRIPTION	1 FUEL FILTER (DUPLEX)	2 FUEL TREATMENT UNIT (CENTRIFUGE		3 PADMOUNTED TRANSFORMERS	4 BLACK START GENERATOR UNITS		5 POWER CABLES	G CABLE TERMINAL CUP	CABLE CONNECTORS			8 CABLE TRAYS		9 FUEL TREATMENT (SMONTH DEL)	10 FUEL FILTERS (4MONTH DEL.)	11 ELECTRIC PANELS 480/208/120V (8 WEEK DEL.)	12 CABLES DE 15KV., 600V	13 BOMBAS DE TRANSF, DE DIESEL	

ARG PRECISION CORP.
PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANS	MITTAL SHEET
TO: <u>ING JAIME UMPIERRE</u> DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.
COMPANY: PREPA	DATE: 26 DE JUNIO DE 2019
SUBJECT:	
MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%
ORDEN: 00083675	
Se incluye el siguiente documento correspondiente:	o del contrato de referencia para el trámite

• FACTURA ARG2019-0626-1 POR <u>\$260,064.37</u>

PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:	
	120111	



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0626-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/26/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no le aplica el 1.5%				
	Black start Generator Units	1		\$260,064.37	\$260,064.3
	(Se está entregando 1 de 3 unidades)				
	Favor de referirse al "Payment Schedule" del Item #4 del contrato de referencia.				
	Título del Proyecto: Three (3) Mobile Generation Units	, property and the second		on the second	
	Número de Contrato: 83675				
	Cantidad del contrato:				
	\$58,093,016				
			\Box	Sub Total	\$260,064.37
proved t	py:			In advance	\$0.00
			Г	0	\$0.00

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron,

(los productos) se entregaron o (los servicios) se prestaren y no han sido pagado

ARMANDO J. RODRIGUEZ, P.E.

 Sub Total
 \$260,064.37

 In advance
 \$0.00

 0
 \$0.00

 Total
 \$260,064.37

 Freight
 Amount Paid

 Grand Total
 \$260,064.37



OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY

OCATION: MOBILE GENERATION UNITS CONTRACT 83675

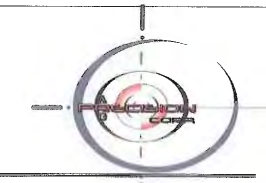
BALANCE TO FINISH \$1,830,211.79 AMOUNT \$422,815.44 \$204,424.16 \$808,000.00 \$153,963.24 \$94,271.81 \$29,381.86 \$38,802.20 \$78,553.08 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 19220 Ę 3000 185 2 တ္တ THIS PERIOD QTY TOTAL TO DATE DELIVERED TO DATE \$1,655,369.17 \$188,543.62 \$402,000.00 6/26/2019 \$780,193.11 \$121,828.17 \$76,555.68 \$18,264.11 \$67,984.48 \$0.00 \$0.00 \$0,00 \$0.00 \$0.00 \$0.00 2280 365 \$260,064.37 \$260,064.37 DATE \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 QΠY DELIVERED \$1,395,304.80 PREVIOUS \$188,543.62 \$402,000.00 \$121,828.17 \$520,128.74 \$18,264.11 \$67,984.48 \$76,555.68 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 È \$140.94 \$0.00 \$1,469.09 \$0.00 2280 365 \$94,271.81 UNIT VALUE \$40,609.39 \$202,000.00 \$13,092.18 \$8,01 \$11,330.75 \$94,271.81 \$3,407.07 \$209.74 \$201,000.00 \$260,064.37 UNIT VALUE \$422,815.44 \$29,381.86 TOTALS \$3,485,580.96 HV: 13,200 D LV: 480 Y 277, CATERPILLAR POWER ENCLOSED GENERATOR \$780,193.11 SET, MODEL C15 5G0kW/625kV4, \$204,424.16 \$808,000.00 \$172,227.35 \$188,543.62 Type OSE, Capacity 24m3/h, GEA WESTFALIA \$402,000.00 \$115,357.88 VALUE \$121,828.17 VALUE \$67,984.48 \$94,271.81 \$78,553.08 Control Cabinet. Comunication MODBUS RTU Mill galvanized steel. Stair type bottom with 4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG, SUNBELT 500 kVA Padmount Transformer Straight Long Barrel - max 35KV, 750 kcmil EATON PANEL BOARDS, 400A., 480/120V; 15kV / 1600 Amp (3 poles) - SLOB Model, BURNDY/OKONITE Copper Two-Hole Lug 15KV, 750MCM, XLPE, 133% INSULATIO cover Accesories: Clamp, splices, curves. MOSHERFLOW G1X1.56 CD4 CASING. 12X39X1/2. TECHNICAL DESCRIPTION Differential Pressure Gauge & relief HILCO 52HMF-4960 Transfer Valve Heat Shrink Medium Voltage Cable LEVEL, MV 105, ALLIED WIRE HILCO 52HMF-4960 WESTFALIA OSE/40 Terminations, 3M 1200A. 277V. COOPER EQUIPMENT MIS KITS KITS MTS Ę Æ 짚 ΕĀ A Ę Ä Ŀ M Æ 21500 QTY 3000 550 m 20 09 N m 4 Н ø φ FUEL TREATMENT UNIT (CENTRIFUGE ELECTRIC PANELS 480/208/120V (8 FUEL TREATMENT (SMONTH DEL) BLACK START GENERATOR UNITS PADMIGUNTED TRANSFORMERS BOMBAS DE TRANSF. DE DIESEL 10 FUEL FILTERS (4MONTH DEL.) 12 CABLES DE 15KV., 600V CABLE TERMINAL CUP FUEL FILTER (DUPLEX) CABLE CONNECTORS POWER CABLES DESCRIPTION CABLE TRAYS WEEK DEL.)

Factura 3% Opción B

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951
Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ING JAIME UMPIERRE	FROM:	
DIVISION DE INGENERIA	ARMANDO J RODRIGUEZ, PE	
EDIFICIO NEOM, PISO 5 OFIC 507	ARG PRECISION CORP.	
MONACILLOS, PUERTO RICO		
COMPANY:	DATE:	_
PREPA	25 DE JUNIO DE 2019	
SUBJECT:		_
MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 3%	
ORDEN: 00083675		

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

•	FACTURA ARG2019-0625-A	\$580,930.16
•	FACTURA ARG2019-0625-B	\$580,930.16
•	FACTURA ARG2019-0625-C	\$580,930.16

RECIBIDO POR:	FECHA:	
---------------	--------	--



6

ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625-A

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

Line	Description	Quantity	UM	Unit Price	Amount
1	3% Substantial Completion (1% per unit)				\$580,930.10
	Unidad 1410			,	• • • • • • • • • • • • • • • • • • • •
	Nota: A esta partida le aplica el 1.5%	THE PARTY OF THE P			
	Títuło del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato:				
	83675				
	Cantidad del contrato:				
	\$58,093,016		Í	!	
			İ		
	1			Sub Total	\$580,930,16

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los blenes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo γ correcto. Los (trabajos) se realizaron,

(los productos) se entregaron o (los servicies) sa presaron y no han sido presados.

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$580,930.16
in advance	\$0.00
0	\$0.00
Total	\$580,930.16
Freight	
Amount Paid	
Grand Total	\$580,930.16



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625- B

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

Line	Description	Quantity	UM	Unit Price	Amount
1	3% Substantial Completion (1% per unit)				\$580,930.16
	Unidad 1411				
	Nota: A esta partida le aplica el 1.5%				
	Título del Proyecto:	mamapanaga kapanaga k			
	Three (3) Mobile Generation Units				
	Número de Contrato: 83675				
	Cantidad del contrato:				
	\$58,093,016				

		:			
<u> </u>				0.1. T.4.1	Ar 20 020 45

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener Interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pegajos.

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$580,930.16
In advance	\$0.00
0	\$0.00
Total	\$580,930.16
Freight	
Amount Paid	
Grand Total	\$580,930.16



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625-C

Contrato #83675

Venta e instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

_ine	Description	Quantity	1100	Unit Price	240.000
1	3% Substantial Completion (1% per unit)	sciantity	OW	Unit Price	Amount
	Unidad 1412				\$580,930.16
	Nota: A esta partida le aplica el 1.5%				
	Título del Proyecto:				
	Three (3) Mobile Generation Units	}		ļ	
	Número de Contrato: 83675				
	Cantidad del contrato:				
	\$58,093,016				
					ĺ
					į
i					

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se presta on vao han sido paga

ARMANDO J. RODRIGUEZ, P.E.

 Sub Total
 \$580,930.16

 In advance
 \$0.00

 0
 \$50.00

 Total
 \$580,930.16

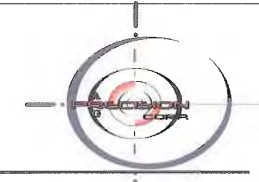
 Freight
 Amount Paid

 Grand Total
 \$580,930.16

Factura 2%

ARG PRECISION CORP. PMB 911 PO Box 2500, Toa Baja PR 00951 Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET						
TO: ING JAIME UMPIERRE DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.					
COMPANY: PREPA	DATE: 25 DE JUNIO DE 2019					
SUBJECT: MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 2%					
ORDEN: 00083675						

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

• FACTURA ARG2019-0628-1 POR <u>\$1,161,860.32</u>

RECIBIDO POR:	FECHA:	



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website ; www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

INVOICE

ARG 2019-0628-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/28/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

VENDOR# 014305

Line	Description	Quantity	MU	Unit Price	Amount
1	2% Final Acceptance of Work (0.667% per unit)				\$1,161,860.32
	Nota: A esta partida le aplica el 1.5%	dereve entreve			
	Título del Proyecto:	Mercenner of the second			
	Three (3) Mobile Generation Units				
	Número de Contrato: 83675				
	Cantidad del contrato:	:			
	\$58,093,016			After the reform the second	
				Sub Total	\$1,161,860.32

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se a estaron y no na sida de

ARMANDO J. RODRIGUEZ, P.E.

 Sub Total
 \$1,161,860.32

 in advance
 \$0.00

 0
 \$0.00

 Total
 \$1,161,860.32

 Freight
 Amount Paid

 Grand Total
 \$1,161,860.32

Banco Popular de Puerto Rico

Autoridad

Company

Batch Summary Report by ID Number

10/01/19 Energia Name: Date: Electrica Release Date 09/27/19 14:38:15 Template ACH191001V ID: and Time: Template Extract File ACH191001V Name: Name: Batch Released Entry Class: VendorPayments Status:

Effective

Transaction Details: ID Acct Amount D/C Bank ID Account# Name Number ARG

Trace # Addenda

Report Time: 14:38:42 AT

Type PRECISION 1000008473\$849,386.90 C 021502011 052063518 Checking CORP

Report Date: 30-Sep-2020 Report Time: 14:27:20 AT

09/30/20 11:01:37

Batch Summary Report by ID Number

Company Autoridad Energia

Name: Electrica

Template ID: ACH201002V

Template Name: ACH201002V

Batch Status: Extracted

Effective Date:

des Barriera

Release Date and Time:

Extract File Name:

M346051.ACH

10/02/20

Entry Class: VendorPayments

Transaction Details:

Name ID Number AmountD/CBank ID Account#

Acct Type Trace #

Addenda

ARG
PRECISION 1000009806 \$929,941.33 C 021502011 052063518 Checking 21502010000002
CORP

Report Date: 06-Jul-2020 Report Time: 15:47:44 AT

Trace # Addenda

Acct

Type

Batch Summary Report by ID Number

Company Name:	Electrica	Effective Date:	07/07/20	
Template ID:	ACH200707V	Release Date and Time:	07/06/20 15:45:13	
Template Name:	ACH200707V	Extract File Name:		
Batch Status :	Released	Entry Class: VendorPayments		
	Tı	ransaction Deta	ails:	

Amount D/C Bank ID Account#

CORP ARG

Number

ID

Name

ARG

PRECISION 1000009440\$381,096.00 C 021502011 052063518 Checking

Report Date: 12-Dec-2019 Report Time: 12:57:40 AT

Batch Summary Report by ID Number

Company Name:	Autoridad Energia Electrica	Effective Date:	12/13/19
Template ID:	ACH191213V	Release Date and Time:	12/12/19 12:57:12
Template Name:	ACH191213V	Extract File Name:	
Batch Status :	Released	Entry Class:	VendorPayments

Transaction Details:

		mansaction Details.							
Name	ID Number	AmountD	/CE	Bank ID	Account#	Acct Type	Trace #	Addenda	
ARG PRECISION CORP	1000008733\$	5432,889.26	C 0	21502011	052063518	Checking			

ID

Number

Name

Report Date: 20-Aug-2020 Report Time: 16:17:03 AT

Addenda

Batch Summary Report by ID Number

Company Name:	Electrica	Effective Date:	08/21/20
Template ID:	ach200821v	Release Date and Time:	08/20/20 15:49:27
Template Name:	ach200821v	Extract File Name:	M236108.ACH
Batch Status :	Extracted	Entry Class:	VendorPayments
	Tra	nsaction Details	s:

AmountD/C Bank ID Account# Acct Trace #

ARG
PRECISION1000009646\$1,679,662.82 C 021502011 052063518Checking21502010000001
CORP



Payment 10009286 Details

	288-M (ARG PRECISION CORP)
	0400015015 - USD - PR ELECTRIC POWER AUTHORITY
Payment Currency / Amount	USD - 11,618,603.20
	Funds Transfer
Payment Type -	_
Subsidiary Identifier / Name -	
Transaction Reference Number 1	10009286
Confidential N	No
Beneficiary Reference 1	10009286
Intra-Company N	No
Number of Credit Parties 2	2 Credit Party Transfer
Ordering Party Name / Address	PUERTO RICO ELECTRIC POWER AUTHORITY
Ordering Party ID Type / ID	ACCT/ - 0400015015
Value Date 0	05/22/2019
Priority Flag	No
Beneficiary Account or Other ID Type / ID //	ACCT/ - 7872169881
Beneficiary Is	Not a Bank
•	ARG PRECISION CORP. CARR. 865, KM 3.5 CANDELARIA ARENAS TOA
	BAJA, PR 00949
* **	NONE
8	Our
, ,	FEDWIRE ROUTING NUMBER - 221571415
Beneficiary Bank Account or Other ID Type / ID -	
•	ORIENTAL BANK SAN JUAN PR UNITED STATES
Beneficiary Bank Advice Type -	
First Intermediary Bank Routing Method / Code -	
First Intermediary Bank Name / Address -	·-
Second Intermediary Bank Account or Other ID	•
Type / ID Second Intermediary Bank Advice Type -	
	-
	 No
Pre-Advice Details -	
	INV. ARG2019-0520-1
Memo Details -	
	VICTOR RIVERA-RIVERA
•	05/22/2019, 13:48:30 GMT-04:00
•	CB Accepted
Sub-Status -	·
Creation Method F	Full - Limited Modifications Preformat



Payment 10009444 Details

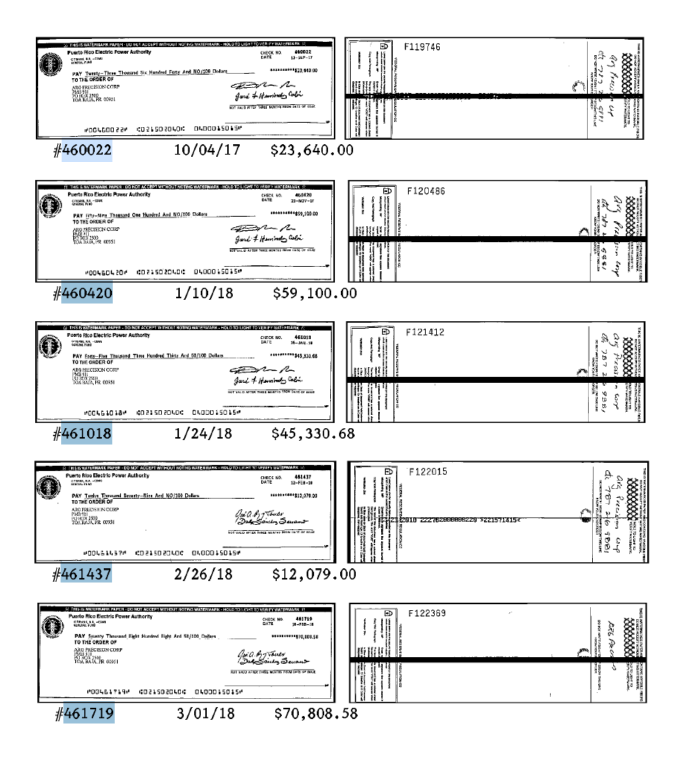
Payment Currency / Amount US Payment Method Fur	00015015 - USD - PR ELECTRIC POWER AUTHORITY SD - 18,018,448.42
Payment Currency / Amount US Payment Method Fur	SD - 18,018,448.42
•	n de Transaction
loymant Type	nds Transfer
'ayment Type	
ubsidiary Identifier / Name	
ransaction Reference Number 100	009444
Confidential No)
Beneficiary Reference 100	009444
ntra-Company No	
Number of Credit Parties 2 C	Credit Party Transfer
Ordering Party Name / Address PU	JERTO RICO ELECTRIC POWER AUTHORITY
Ordering Party ID Type / ID /AG	CCT/ - 0400015015
Value Date 201	19/06/21
Priority Flag No	
Beneficiary Account or Other ID Type / ID /AC	CCT/ - 052063518
Beneficiary Is No	ot a Bank
	RG PRECISION CORP. CARR. 865, KM 3.5 CANDELARIA ARENAS TOA
	AJA, PR 00949
	ONE
Charges Indicator Ou	
v	EDWIRE ROUTING NUMBER - 021502011
Seneficiary Bank Account or Other ID Type / ID -	
V	ANCO POPULAR SAN JUAN PR UNITED STATES
Seneficiary Bank Advice Type	
irst Intermediary Bank Routing Method / Code -	
irst Intermediary Bank Name / Address	
econd Intermediary Bank Account or Other ID	
Type / ID econd Intermediary Bank Advice Type	
econd Intermediary Bank Advice Type econd Intermediary Bank Name / Address	
re-Advice No	
Pre-Advice Details	,
	V. ARG2019-0606, ARG2019-0620
Sank Details	ING2017 0000, ING2017 0020
Aemo Details	
	ARIEOLGA ANGLERO
	19/06/21, 14:09:06 GMT-04:00
Cheque Number	,
	3 Accepted
ub-Status	
	II - Limited Modifications Preformat

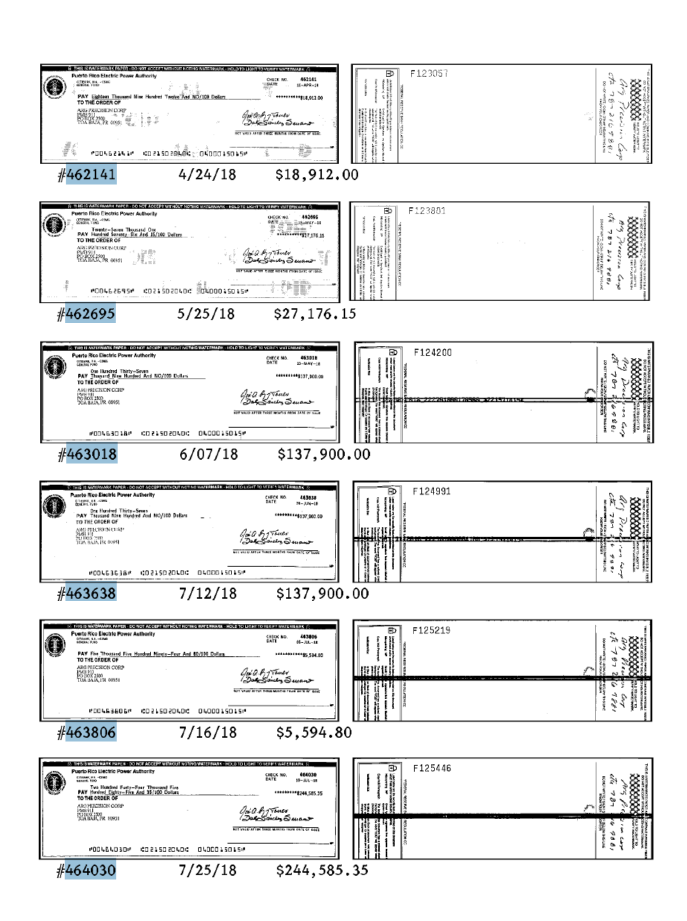


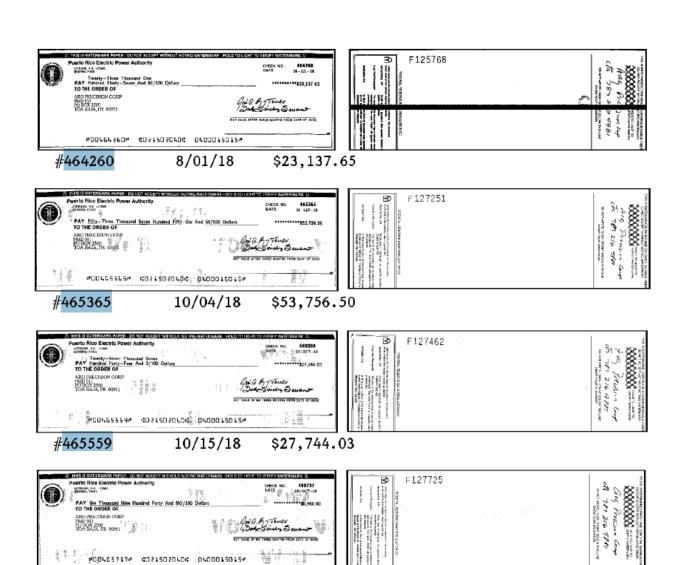
Payment 10009451 Details

Preformat Code	288-M (ARG PRECISION CORP)
Debit Account Number / Currency / Name	0400015015 - USD - PR ELECTRIC POWER AUTHORITY
Payment Currency / Amount	USD - 23,989,817.18
Payment Method	Funds Transfer
Payment Type	
Subsidiary Identifier / Name	
Transaction Reference Number	10009451
Confidential	No
Beneficiary Reference	10009451
Intra-Company	No
Number of Credit Parties	2 Credit Party Transfer
Ordering Party Name / Address	PUERTO RICO ELECTRIC POWER AUTHORITY
Ordering Party ID Type / ID	/ACCT/ - 0400015015
Value Date	2019/06/26
Priority Flag	No
Beneficiary Account or Other ID Type / ID	/ACCT/ - 052063518
Beneficiary Is	Not a Bank
Beneficiary Name / Address	ARG PRECISION CORP. CARR. 865, KM 3.5 CANDELARIA ARENAS TOA BAJA, PR 00949
Beneficiary Advice Type	NONE
Charges Indicator	Our
Beneficiary Bank Routing Method / Code	FEDWIRE ROUTING NUMBER - 021502011
Beneficiary Bank Account or Other ID Type / ID	-
Beneficiary Bank Name / Address	BANCO POPULAR SAN JUAN PR UNITED STATES
Beneficiary Bank Advice Type	
First Intermediary Bank Routing Method / Code	-
First Intermediary Bank Name / Address	
Second Intermediary Bank Account or Other ID	-
Type / ID	
Second Intermediary Bank Advice Type	
Second Intermediary Bank Name / Address	
Pre-Advice	No
Pre-Advice Details	 DNV
Payment Details	INV. ARG2019-0621, ARG2019-0622
Bank Details	
Memo Details	MARIEN CA ANGLERO
Submitted By	MARIEOLGA ANGLERO
Submission Date/Time	2019/06/26, 09:17:42 GMT-04:00
Cheque Number	CD Association
Status Sub-Status	CB Accepted
Sub-Status	P. C. A. INC. I.C. A. D. C. A.
Creation Method	Full - Limited Modifications Preformat

CHEQUES CANCELADOS - ARG PRECISION







#465737

10/24/18 \$6,940.00

TPMD504 Rev E

Commissioning Manual Sign-Off Sheets FT8® Gas Turbine MOBILEPAC® Unit

Project: 205883

Unit No. 1410

Location:



PW Power Systems LLC 628 Hebron Avenue, Suite 400 Glastonbury, CT 06033

February 2017

WARNING—This document contains extending that the expert denthis for may be retrieved by the Expert Administration Ad and the Expert Administration Requirement (SAR), 15 CEPA (1990) (2017). Therefore containing the Expert Administration and any defer except receptor, tensifier the Principles of the telescole of telescole of the telescole of the telescole of the telescole of telesc

RAR EXPORT CLASSIFICATION: ECCN EARP FW POWER SYSTEMS, INC. PROPREETARY

PROPRIETARY INFORMATION WARNING

information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or to obtain government approval to do so, without the express written permission of PW Power Systems LLC. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without the express written permission of PW Power Systems LLC is not authorized and may result in criminal and/or civil liability. This document is the property of PW Power Systems LLC. You may not possess, use, copy or disclose this document or any

COMMISSIONING MANUAL SIGN-OFF SHEETS REVISION RECORD FT8® GAS TURBINE MOBILEPAC® UNIT

ISSUED BY	A. Airasian	D. Budreau	J. Crean	J. Crean	J. Crean	D. Marshall and C. Pyne
DATE OF ISSUE	February 11, 2011	June 15, 2014	May 4, 2015	June 30, 2015	September 2016	February 2017
REVISION NUMBER	Initial Issue, Rev 0	Rev A	Rev B	Rev C	Rev D	Rev E

Reason for Revision

Procedure 16 – Engine and Unit Control: Revise T5.0 EGT calibration range in 16C.
Procedure 16A – Engine and Unit Control – For Projects 1503 and Later: Revise T5.0 EGT calibration range in 16A-C.
Procedure 40 – Performance Testing: Add sign-off for copying CITECT data to portable hard drive.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 1 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

Export Classification ECCN EAR99 - Pratt & Whitney Confidential & Proprietary Subject to the limitations and restrictions outlined on the cover page.

Date //-/3-/4 | Company Position

Company or Organization MWP

a proop company of * MITSUBISH HEAVY INDUSTRIES, LTD.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 2 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

Michael Blaszal	Initials	Signatufre Email:
ASSOCIATED FILE Protector	1/15/15 Date	Company Position

Const T. Cashman	25	(2)	- Coollem
Print Name	Initials	Signature	Email:
Becon Inc.	51-4-1	Test De	tot.
Company or Organization	Date	Company Position	

Thousanden Rodrigues D	H	F	Thomastan O Email. Com
Print Name	Initials	Signature	Email:
We Wington Company or Organization	17/08/2019 Date	Company Position Heckerwica	ical Supervisor

Broup transfer of A. MITSUBLISH HEAVY BODUSTRIBES, LIL

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 3 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

isafact Narvaez	Initials	Signature Email:
Company or Organization	9/01/19 Date	Company Position

Juan Contreras	J C Initials	Signature Fmail: Carling 2300 Cam.
Vellington	p1/80/F1	
Company or Organization	Date	Company Position

Luis Angel León	LAL	Gust
Print Name	Initials	Signature Email: Leon_aanyel@hoTmail, Com
Wellington	17/08/19	Sup. Instrumentation and Confine
Company or Organization	Date	Company Position

APT TO MITSUBISH HEAVY INDUSTRIES, LTD.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 4 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

Lois Borgas LB Signature LB Email: LisBorgs 810 gmail. company or Organization Company or Organization Date Company Position			
17/08/19 Sup. Instrumer	Luis Borges	L B	6
17/08/19 Date Con			
Date, Con	Welkington	17/08/19	Son Instrumentation
	Company or Organization	Date	Company Position

MARIO MARGOER	MM		MMAR QUEZOOFS , I F
Print Name	Initials	Signature	Email:
OFS-PWPS FSR	61/80/01	FIELD SFRUIGE ENGINEER	ENGINEER
Company or Organization	Date	Company Position	

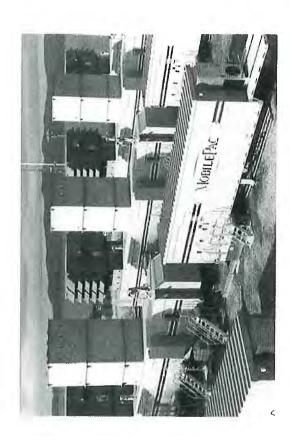
	Email:	
	Signature	Company Position
. ,,	Initials	Date
	Print Name	Company or Organization

Commissioning Manual Sign-Off Sheets FT8® Gas Turbine MOBILEPAC® Unit

Project: 205903

Unit No. 1411

Location:



PW Power Systems LLC 628 Hebron Avenue, Suite 400 Glastonbury, CT 06033

February 2017

WARNING—This document contains related due the cape of which is every be retricted by the Export Administration Act and the Export Administration Registration (EUK), 15 CEV, 1809 75 (20-7). Birtherion contains you 10.5, her is probabled. The export recepted to make on whemever you 10.5, her is not offen commany callege, present, or featurement of this technical data is any offen commany, callege, present, or featurement or improve other than that for which for technical date was originally provided by POT Porce Systems, the L. is probabled wellboar prior written approved from PV Porce Systems, the L. is a probable enthus prior written approved from PV Porce Systems, the L. is a probable enthus prior written approved from PV Porce

TPMD504 Rev E

EAR EXPORT CLASSIFICATION: ECCN EARS

PROPRIETARY INFORMATION WARNING

information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or to obtain government approval to do so, without the express written permission of PW Power Systems LLC. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without the express written permission of PW Power Systems LLC is not authorized and may result in criminal and/or civil liability. This document is the property of PW Power Systems LLC. You may not possess, use, copy or disclose this document or any

COMMISSIONING MANUAL SIGN-OFF SHEETS REVISION RECORD FT8® GAS TURBINE MOBILEPAC® UNIT

REVISION NUMBER	DATE OF ISSUE	ISSUED BY
Initial Issue, Rev 0	February 11, 2011	A. Airasian
Rev A	June 15, 2014	D. Budreau
Rev B	May 4, 2015	J. Crean
Rev C	June 30, 2015	J. Crean
Rev D	September 2016	J. Crean
Rev E	February 2017	D. Marshall and C. Pyne

Reason for Revision

Procedure 16 – Engine and Unit Control: Revise T5.0 EGT calibration range in 16C. Procedure 16A – Engine and Unit Control – For Projects 1503 and Later: Revise T5.0 EGT calibration range in 16A-C. Procedure 40 – Performance Testing: Add sign-off for copying CITECT data to portable hard drive.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 1 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

Than Walson	Ø. A.	mu Mellell	99	J. Colma		Dept.	
Signature M	Company Position	Signature		0	Signature	lest	Company Position
Initials ${\cal M} {\cal M}$	Date 11-21-14	Initials	Date 11/14/34/4		Initials	2-6-15	Date
Print Name Nathan Wilson		Print Name Stank Mellig 1119	Organiz	Const Ti Cashwan	Print Name	Becon Inc.	Company or Organization

Export Classification ECCN EAR99 - Pratt & Whitney Confidential & Proprietary Subject to the limitations and restrictions outlined on the cover page.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 2 OF 4)

NOTE

BUTTO COLUMN TO STATEMENT HEAVY HENUSTRIES, E

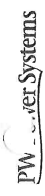
PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 3 OF 4)

NOTE

> Email: Controns Icas amail. Com	Electrical
Signature (2007)	Company Position
Initials \mathcal{J}	25/07/19 Date
Print Name Juan Contreras	Wellington Company or Organization

Signature Email: Leon, agryclo hotmail. Com	Company Position S. P. Instrumentation and Control.
Initials	0 i /08/19,
Luis Angy León Print Name	Wallington Company or Organization

Luis Borges	LB Initials	Signature	Email: Lis Borgesa & 10 gmail, Com.
We LLing Ton Company or Organization	O(/os//9)	Company Position	Company Position Sup. Instrumentation and Cartrul



THE MITSUBISH HEAVY INDUSTRIES, LI

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 4 OF 4)

NOTE

MARIO MARIZUEZ	MM		MMARQUE ZOOFLIFE
Print Name	Initials	Signature	Email:
OFS-PWPS FSR		FELD SERVICE ENNINEER.	T ENDINEER.
Company or Organization	Date	Company Position	

Print Name	Initials	Signature	Email:
Company or Organization	Date	Company Position	

Print Name	Initials	Signature	Email:
Company or Organization	Date	Company Position	

Commissioning Manual Sign-Off Sheets FT8® Gas Turbine MOBILEPAC® Unit

Project: 205904

Unit No. 1412

Location: Palo Soco PR



PW Power Systems LLC 628 Hebron Avenue, Suite 400 Glastonbury, CT 06033

February 2017

WARNIVO.—This decourses contains tended date the capes of which is every be rentried by the Expert Administration Act and the Expert Administration Regulation (EAR), is CER, part 1974-76. Birrorison environy to U.S. for it probabilised. The capest verygent transfer or telemeter of this tendencial also to nor other company, early presson, or destination, or fix any new or purpose other time, that the relation for inclinated to the configuration of the any tensor propose other Systems, i.e., is probabled without points written approved from FVV Pener Systems, i.e., is probabled without points written approved from FVV Pener

TPMD504 Rev E

BAR EXPORT CLASSIFICATION: ECCN EARS

PROPRIETARY INFORMATION WARNING

This document is the property of PW Power Systems LLC. You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or to obtain government approval to do so, without the express written permission of PW Power Systems LLC. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without the express written permission of PW Power Systems LLC is not authorized and may result in criminal and/or civil liability.

COMMISSIONING MANUAL SIGN-OFF SHEETS REVISION RECORD FT8® GAS TURBINE MOBILEPAC® UNIT

REVISION NUMBER	DATE OF ISSUE	ISSUED BY
Initial Issue, Rev 0	February 11, 2011	A. Airasian
Rev A	June 15, 2014	D. Budreau
Rev B	May 4, 2015	J. Crean
Rev C	June 30, 2015	J. Crean
Rev D	September 2016	J. Crean
Rev E	February 2017	D. Marshall and C. Pyne

Reason for Revision

Procedure 16 – Engine and Unit Control: Revise T5.0 EGT calibration range in 16C.
Procedure 16A – Engine and Unit Control – For Projects 1503 and Later: Revise T5.0 EGT calibration range in 16A-C.
Procedure 40 – Performance Testing: Add sign-off for copying CITECT data to portable hard drive.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 1 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

Print Name //4than Wilson	Initials NW	Signature Mathew William
Company or Organization Powell	Date 1.7-15	Company Position Q.A.
Print Name John Mc Lailrain	Initials	Signature Man Mc hull
Company or Organization Multill Industries	Date 1/7/94	Company Position
Print Name /1/0 gman Breaux	Initials MB	Signature Morun Mal
Company or Organization 0000 Maugifia Date	01/7/2015 d Date	Company Position

Export Classification ECCN EAR99 - Pratt & Whitney Confidential & Proprietary Subject to the limitations and restrictions outlined on the cover page.

. .

PW ___ver Systems

Appropriate of the BHTSUBISHI HEAVY INDUSTRIES, LTD.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 2 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

Ash.

		•	
Kyle Schneiderwind	X Initials	The 11811.	Email: KSChneider inchassociated for
Associated Five Profestion	3/4/2015 Date	Company Position	Tech
Conor T. Cashman	Initials	Signature	ashuren Email: N/A
Company or Organization	$3 - \psi - (5)$	Test Dept Company Position	
Richard Linures	RL Initials	Signature	11: newesp @ welling to n Timbries cen Email:
Wellington Turbins LCC Company or Organization	08-01-19 Date	Company Position	ech

Company Position

PW ...ver Systems

s proponent of A. MITSUBISM NEAVY INDUSTRIES, LTD.

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 3 OF 4)

NOTE

All individuals designated by the Contractor to perform checkout procedures in accordance with this manual shall provide the following information prior to commencement of all system checkout procedures.

Luis Och GES	L , C	Signature Email: Luis Den Gerson & Colm.
とでしていてでし Company or Organization	ට 4 09 19 Date	SUR. INSTRUMENTACION Y Company Position COMTROL
Rafael Narvaez	Initials	Signature Rafael, Narvaez@RFS.mx
Company or Organization	08-01-19 Date	Company Position
Juan Contreras	JC	Signature Email: Contrer & Signature
Company or Organization	08/01/19 Date	Sop Electrical

DATE

SINCE AND SERVICES OF A PRINCE AND MEMORY REPUBLISHED A

PWPS CONTRACTOR SIGN-OFF SHEET (SHEET 4 OF 4)

NOTE

Luis Angel Leon	LAL	Signature Email: Leuin Q	Email: leon_aany et@hotmail.com
Weilington Company or Organization	01/08/19 Date	Sup. Instrumentation and Control	nd Control
MARIO MARQUEZ	M M Initials	MM 4 R. S. C. E. Signature Email:	MMARQUEZ (Q) OFSL. I E Email:
OFS - PW PS FSR. Company or Organization	Date	Field SEAVICE ENGINEER.	
John HICKS	MH Initials	Signature Email:	jnicks @ 0FSL.16
OFS - PWPS - FSR Company or Organization	11/12/2019 Date	FIELD SERVICE ENG!	ENGINEER

ARG PRECISION CORP.
PMB 911 PO Box 2500, Toa Baja PR 00951
Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ATT. JOSE M CRUZ

DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO FROM:

ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.

COMPANY:

PREPA

DATE:

0/17/2019

SUBJECT:

THREE(3) MOBILE GENERATIONS

UNITS

ORDEN: 00083675

FACTURA ARG2019-0620

Se incluye el siguiente documento del contrato de referencia para poder tramitar el informe de recibo:

- Factura ARG 2019-0620 (30%)
- Evidencia de embarque

Nombre del funcionario de la Autoridad:

Firma del funcionario de la Autoridad:

Posición del funcionario de la Autoridad:

Fecha:

Jame & Umpierse

Jelebrussin Fry & for February

17 de juno de 2019



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecislonpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

INVOICE

ARG 2019-0620

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/20/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

VENDOR# 014305

Line	Description	Quantity	UM	Unit Price	Amount
1	30% Delivery of the three (3) units to Puerto Rico port				\$17,427,904.80
	Nota: A esta partida no le aplica el 1.5%				
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato: 83675				
	630/3				
	Cantidad del contrato:				
	\$58,093,016				
			1		

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionarlo o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pagado

ARMANDO J. RODRIGUEZ, P.E.

 Sub Total
 \$17,427,904.80

 In advance
 \$0.00

 0
 \$0.00

 Total
 \$17,427,904.80

 Freight
 Amount Paid

 Grand Total
 \$17,427,904.80

2017 JUN 17 PM 1: 42

SERVICIOS TECNICOS

VEE-RECIBIDO

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951
Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TO: ING JAIME UMPIERRE	FROM:
DIVISION DE INGENERIA	ARMANDO J RODRIGUEZ, PE
EDIFICIO NEOM, PISO 5 OFIC 507	ARG PRECISION CORP.
MONACILLOS, PUERTO RICO	
COMPANY:	DATE:
PREPA	26 DE JUNIO DE 2019
SUBJECT:	
MOBILE GENERATION UNITS (3)	FACTURA 6%
PALO SECO & YABUCOA	
ORDEN: 00083675	

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

- FACTURA ARG2019-0627-2 POR <u>\$78,553.08</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

VENDOR# 014305

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

INVOICE

ARG 2019-0627-2

Contrato # 83675

Venta e instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/27/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

VERY OF BALANCE OF PLANT (BOP) ENT TO SITES (2% PER BOP) esta partida no le aplica el 1.5% Panels entregando 6 unidades de 6 unidades)	6	ea	\$13,092.18	\$78,553.08
esta partida no le aplica el 1.5% Panels	6	ea	\$13,092.18	\$78,553.0
Panels	6	ea	\$13,092.18	\$78,553.08
	6	ea	\$13,092.18	\$78,553.08
entregando 6 unidades de 6 unidades)				
referirse al "Payment Schedule" del Item #4				
ito de referencia.	1			
Proyecto:				
Mobile Generation Units				
le Contrato:				
del contrato:				
a I	referirse al "Payment Schedule" del Item #4 ato de referencia. I Proyecto: Mobile Generation Units de Contrato: del contrato: 016	ato de referencia. I Proyecto: Mobile Generation Units de Contrato: del contrato:	ato de referencia. I Proyecto: Mobile Generation Units de Contrato: del contrato:	ato de referencia. I Proyecto: Mobile Generation Units de Contrato: del contrato:

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés eπ las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaren y no

ARMANDO J. RODRIGUEZ, P.E.

Sub Total \$78,553.08 In advance \$0.00 \$0.00 **Total** \$78,553.08 Freight **Amount Paid Grand Total** \$78,553.08



OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY

OCATION: MOBILE GENERATION UNITS CONTRACT 83675

BALANCE TO FINISH AMOUNT \$808,000.00 \$902,271.81 \$94,271.81 \$0.00 \$0,00 \$0,00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 Ę QTY TOTAL TO DATE DELIVERED TO DATE \$2,583,309.15 6/27/2019 \$188,543.62 \$402,000.00 \$422,815.44 \$204,424.16 \$115,357.88 \$172,227.35 \$780,193.11 \$121,828.17 \$67,984.48 \$29,381.86 \$78,553.08 \$0.00 \$0.00 21500 3000 550 8 20 QTY THIS PERIOD \$78,553.08 \$78,553.08 DATE \$0.00 \$0,00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0 0 DELIVERED \$2,504,756.07 PREVIOUS \$204,424.16 21500 \$172,227.35 \$780,193.11 \$422,815.44 \$115,357.88 \$188,543.62 \$402,000.00 \$121,828,17 \$67,984.48 \$29,381.86 \$0.00 \$0.00 \$0.00 3000 20 Ę 550 9 \$40,609.39 \$140.94 \$209.74 \$202,000.00 \$94,271.81 \$8.01 \$1,469.09 \$3,407.07 \$13,092.18 \$11,330.75 UNIT VALUE \$94,271.81 \$201,000.00 UNIT VALUE \$260,064.37 \$422,815.44 \$29,381.86 TOTALS \$3,485,580.96 \$204,424.16 \$808,000.00 \$172,227.35 \$188,543.62 Type OSE, Capacity 24m3/h, GEA WESTFALIA \$402,000.00 HV: 13,200 D LV: 480 Y 277, CATERPILLAR POWER ENCLOSED GENERATOR S780,193.11 SET, MODEL C15 SOOKW/625kVA, \$115,357.88 VALUE \$121,828.17 \$67,984.48 VALUE \$78,553.08 \$94,271.81 Contro! Cabinet. Comunication MODBUS RTU Mill galvanized steel. Stair type bottom with 4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, SUNBELT 500 kVA Padmount Transformer BURNDY/OKONITE Copper Two-Hole Lug -Straight Long Barrel - max 35KV, 750 kcmil EATON PANEL BOARDS, 400A., 480/120V; 15kV / 1600 Amp (3 poles) - SLOB Model, cover Accesories: Clamp, splices, curves. 15KV, 750MCM, XLPE, 133% INSULATIO MOSHERFLOW G1X1.56 CD4 CASING. 12X39X1/2. TECHNICAL DESCRIPTION HILCO 52HMF-4960 Transfer Valve Differential Pressure Gauge & relief Heat Shrink Medium Voltage Cable 6AWG, 8AWG, 10AWG, 12AWG, EVEL, MV 105, ALLIED WIRE HILCO 52HMF-4960 WESTFALIA OSE/40 Terminations, 3M 1200A. 277V. COOPER EQUIPMENT UNIT MTS KITS MIS KITS Ā ₹ Æ ä ¥ Ā \$ Ŀ Ā 21500 QTZ 3000 550 9 m 29 φ N m 4 Н ω FUEL TREATMENT UNIT (CENTRIFUGE ELECTRIC PANELS 480/208/120V (8 FUEL TREATMENT (SMONTH DEL) BLACK START GENERATOR UNITS PADMOUNTED TRANSFORMERS BOMBAS DE TRANSF. DE DIESEL 10 FUEL FILTERS (4MONTH DEL.) 12 CABLES DE 15KV., 600V CABLE TERMINAL CUP FUEL FILTER (DUPLEX) CABLE CONNECTORS POWER CABLES DESCRIPTION CABLE TRAYS WEEK DEL.) 13

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSM	MITTAL SHEET
TO: <u>ING JAIME UMPIERRE</u> DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.
COMPANY:	DATE:
PREPA	28 DE JUNIO DE 2019
SUBJECT: MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%
ORDEN: 00083675	

- FACTURA ARG2019-0628-3 POR <u>\$902,271.81</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	 FECHA:



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel : (787) 261-8644, Fax : (787) 261-9133, Email : admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0628-3

Contrato # 83675 Venta e Instalación

Tres (3) "Mobile Generation Units"
Central Palo Seco & Estación de Yabucoa

Date

6/28/2019

Your Ref# Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)		П		
	Nota: A esta partida no le aplica el 1.5%				
	Fuel Treatment (5 month del)	4	ea	\$202,000.00	\$808,000.0
	(Se está entregando 4 unidades de 4 unidades)				
	Fuel Filters (4 month del)	1	ea	\$94,271.81	\$94,271.8
	(Se está entregando 1 unidad de 1 unidad)				
	Favor de referirse al "Payment Schedule" del Item #4				
	del contrato de referencia.				
	Título del Proyecto:				
	Three (3) Mobile Generation Units			ļ	
	Número de Contrato:			Allesayevanu	
	83675				
	Cantidad del contrato:				
	\$58,093,016			ļ	
				Sub Total	\$902 271 81

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionarlo o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han reio pa

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$902,271.81
In advance	\$0.00
0	\$0.00
Total	\$902,271.81
Freight	
Amount Paid	
Grand Total	\$902,271.81



OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY

COCATION: MOBILE GENERATION UNITS CONTRACT 83675

BALANCE TO FINISH AMOUNT \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 ğ TOTAL TO DATE \$3,485,580.96 DELIVERED TO DATE \$780,193.11 \$204,424.16 \$115,357.88 \$808,000.00 \$188,543.62 \$402,000.00 \$422,815.44 \$172,227.35 \$121,828.17 \$67,984.48 \$94,271.81 \$78,553.08 \$29,381.86 ğ 21500 3000 250 20 8 QTY THIS PERIOD \$808,000.00 \$902,271.81 \$94,271.81 DATE \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$6.00 \$0.00 0 O DELIVERED \$2,583,309.15 PREVIOUS \$121,828.17 \$780,193.11 \$422,815.44 \$115,357.88 21500 \$172,227.35 \$188,543.62 \$402,000.00 \$204,424.16 \$78,553.08 \$67,984.48 \$29,381.86 \$0.00 \$0.00 3000 გ Ę 550 တ္တ \$40,609.39 \$140.94 \$1,469.09 \$202,000.00 \$13,092,18 \$8.01 \$11,330.75 UNIT VALUE \$3,407.07 \$209.74 \$94,271.81 \$201,000.00 \$260,064.37 \$94,271.81 UNITVALUE \$422,815.44 \$29,381,86 TOTALS \$3,485,580.96 HV: 13,200 D LV: 480 Y 2;77,
CATERPILLAR POWER ENICLOSED GENERATOR \$720,193.11
SET, MODEL C15 500kW /625kVA, \$204,424.16 \$172,227.35 VALUE \$188,543.62 Type OSE, Capacity 24mi3/h, GEA WESTFALIA \$402,000.00 \$80,000.00 \$121,828.17 VALUE \$115,357.88 \$72,553.08 \$94,271.81 \$67,984.48 Control Cabinet. Comunification MODBUS RTU Mill galvanized steel. Stair type bottom with 4/0 BARE COPPER, 2/0 T HW, 2AWG, 4AWG, SUNBELT 500 kVA Padm ount Transformer BURNDY/OKONITE Copper Two-Hole Lug -Straight Long Barrel - maix 35KV, 750 kcmil EATON PANEL BOARDS, 400A., 480/120V; 15kV / 1600 Amp (3 poless) - SLOB Model, 15KV, 750MCM, XLPE, 1:33% INSULATIO cover Accesories: Clamp, splices, curves. MOSHERFLOW G1X1.56 CD4 CASING. 12X39X1/2. TECHNICAL DESCRIPTION Differential Pressure Gauge & relief HILCO 52HMF-4960 Transfer Valve Heat Shrink Medium Voltage Cable 6AWG, 8AWG, 10AWG, 112AWG, EVEL, MV 105, ALLIED WIRE HILCO 52HMF-4960 WESTFALIA OSE/40 Ferminations, 3M 1200A, 277V. COOPER EQUIPMENT MTS KITS MTS END. Æ KITS Æ ξĀ Ä 젎 Æ Ā Ŀ Ā 21500 3000 QТУ 550 9 ᠬ φ d m m 8 4 ø FUEL TREATMENT UNIT (CENTRIFUGE ELECTRIC PANELS 480/208/120V (8 FUEL TREATMENT (SMONTH DEL) BLACK START GENERATOR UNITS PADMOUNTED TRANSFORMERS BOMBAS DE TRANSF, DE DIESEL 10 FUEL FILTERS (4MONTH DEL.) CABLES DE 15KV., 600V CABLE TERMINAL CUP FUEL FILTER (DUPLEX) CABLE CONNECTORS POWER CABLES DESCRIPTION CABLE TRAYS WEEK DEL.)

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANS	MITTAL SHEET
TO: ING JAIME UMPIERRE DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.
COMPANY: PREPA	DATE: 26 DE JUNIO DE 2019
SUBJECT: MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%
ORDEN: 00083675	
Se incluye el siguiente documento	del contrato de referencia para el trámi

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

- FACTURA ARG2019-0627-1 POR <u>\$849,368.90</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Ernall: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

ARG 2019-0627-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

6/27/2019

VENDOR# 014305

Am	Unit Price	MU	Quantity	Description	Line
			17 1	6% DELIVERY OF BALANCE OF PLANT (BOP)	1
·				EQUIPMENT TO SITES (2% PER BOP)	
				Nota: A esta partida no le aplica el 1.5%	
\$422,83	\$140.94	mts	3000	Power Cables	
				(Se está entregando 3000 metros de 3,000 metros)	
\$29,38	\$1,469.09	kits	20	Cable Terminal Cup	
				(Se está entregando 20 kits de 20 kits)	
\$204,42	\$3,407.07	kits	60	Cable Connectors	
				(Se está entregando 60 klts de 60 klts)	
\$38,80	\$209.74	mts	185	Cable Trays	
				(Se está entregando 185 metros de 550 metros)	
\$153,96	\$8.01	ft	19220	Cables de 15 KV, 600V	
				(Se está entregando 19,220 pies de 21,500 pies)	
				Favor de referirse al "Payment Schedule" del Item #4	
				del contrato de referencia.	
				Título del Proyecto:	
				Three (3) Mobile Generation Units	
				Número de Contrato:	
				83675	
				Cantidad del contrato:	
				\$58,093,016	
\$849,38	Sub Total		l		

Approved by:

Bajo pena de nutidad absoluta, certifico que ningún empleado, funcionario o directivo de au empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única onsideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es Justo y correcto. Los (tra

(los productos) se entregaron o (los servicios) se prest

ARMANDO J. RODRIGUEZ, P.E.

in advance \$0.00 \$0.00 Total \$849,386.90 Freight **Amount Paid Grand Total**



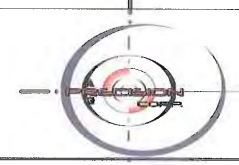
BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

BALANCE TO FINISH	AMOUNT							:							\$808,000.00	\$94,271.81	\$78,553.08			\$980,824.89
ANCE TO		\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	L		\$0.00		80.00	\$808\$	\$94,2	\$78,5	\$0.00	\$0.00	\$980,
-	E QTY	0	0		0	0		0	0	c	•		0		4	H	9	0	0	0
DELIVERED TO DATE	TOTAL TO DATE	\$188,543,62		\$402,000.00	\$121,828.17		\$780,193.11	\$422,815.44	\$29,381.86			\$204,424.16		\$115,357,88	\$0.00	\$0.00	\$0.00	\$172,227.35	\$67.984.48	\$2,504,756.07
DELLI	Ē	2	2		6	8		3000	, 2	60	}		250		0	0	0	21500	ဖွ	
	THIS PERIOD	\$0.00	\$0.00		\$0.00	\$0.00		\$422,815.44	\$29,381.86	\$204 424 16			\$38,802.20		\$0.00	\$0.00	\$0.00	\$153,963.24	\$0.00	\$849,386.90
ERED	ΔŢ				0	0		3000	20	9	}		185					19220	0	
DELIVERED	PREVIOUS	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$0.00	\$0.00	\$0.00			\$76,555.68		\$0.00	\$0.00	\$0.00	\$18,264.11	\$67,984.48	\$1,655,369.17
:	ďΤ	2	2		m	m		\$0.00	\$0.00				365				0	2280	9	
UNIT VALUE	UNIT VALUE	\$94,271.81		\$201,000.00	\$40,609.39		\$260,064.37	\$140.94	\$1,469.09			\$3,407.07		\$209.74	\$202,000.00	\$94,271.81	\$13,092.18	\$8.01	\$11,330,75	
VALUE	VALUE	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$422,815,44	\$29,381.86	\$204.424.16	,		\$115,357.88		\$808,000.00	\$94,271.81	\$78,553.08	\$172,227.35	\$67,984.48	TOTALS \$3,485,580.96
VALUE UN	TECHNICAL DESCRIPTION	HILCO 52HMF-4960 Transfer Valve Differential Pressure Gauge & relief	Type OSE , Capacity 24m3/h, GEA WESTFALIA Control Cabinet. Comunication MODBUS RTU		SUNBELT 500 kVA Padmount Transformer HV: 13,200 D LV; 480 Y 277,	CATERPILLAR POWER ENCLOSED GENERATOR SET, MODEL C.1.5	500kW/625kVA,	15KV, 750MCM, XLPE, 133% INSULATIO LEVEL, MY 105, ALLIED WIRE	· · · ·		BURNDY/OKONITE Copper Two-Hole Lug- Straight Long Rarrel - may 35XV 750 kcmil	Wire,	Mill galvanized steel. Stair type bottom with cover Accesories: Clamp, solices, curves	COOPER	WESTFALIA OSE/40	HILCO 52HMF-4960	EATON PANEL BOARDS, 400A., 480/120V; 1200a. 277V.	4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG,	MOSHERFLOW G1X1.5 12X39X1/2.	
EQUIPMENT	UNIT	EA	EA		Æ	EA		MTS	KITS	KITS	!		MTS		Ę	EA	EA	ㅂ	E	
M	Ē	2	7		m	m		3000	20	8			250		4	П	9	21500	9	
	DESCRIPTION	1 FUEL FILTER (DUPLEX)	2 FUEL TREATMENT UNIT (CENTRIFUGE		3 PADMOUNTED TRANSFORMERS	4 BLACK START GENERATOR UNITS		5 POWER CABLES	G CABLE TERMINAL CUP	CABLE CONNECTORS			8 CABLE TRAYS		9 FUEL TREATMENT (SMONTH DEL)	10 FUEL FILTERS (4MONTH DEL.)	11 ELECTRIC PANELS 480/208/120V (8 WEEK DEL.)	12 CABLES DE 15KV., 600V	13 BOMBAS DE TRANSF, DE DIESEL	

ARG PRECISION CORP.
PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET						
TO: <u>ING JAIME UMPIERRE</u> DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.					
COMPANY: PREPA	DATE: 26 DE JUNIO DE 2019					
SUBJECT:						
MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%					
ORDEN: 00083675						
Se incluye el siguiente documento correspondiente:	o del contrato de referencia para el trámite					

• FACTURA ARG2019-0626-1 POR <u>\$260,064.37</u>

PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:	
	120111	



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0626-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/26/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no le aplica el 1.5%				
	Black start Generator Units	1		\$260,064.37	\$260,064.3
	(Se está entregando 1 de 3 unidades)				
	Favor de referirse al "Payment Schedule" del Item #4 del contrato de referencia.				
	Título del Proyecto: Three (3) Mobile Generation Units	, property and the second		on the second	
	Número de Contrato: 83675				
	Cantidad del contrato:				
	\$58,093,016				
			\Box	Sub Total	\$260,064.37
proved t	py:			In advance	\$0.00
			Г	0	\$0.00

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron,

(los productos) se entregaron o (los servicios) se prestaren y no han sido pagado

ARMANDO J. RODRIGUEZ, P.E.

 Sub Total
 \$260,064.37

 In advance
 \$0.00

 0
 \$0.00

 Total
 \$260,064.37

 Freight
 Amount Paid

 Grand Total
 \$260,064.37



OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY

OCATION: MOBILE GENERATION UNITS CONTRACT 83675

BALANCE TO FINISH \$1,830,211.79 AMOUNT \$422,815.44 \$204,424.16 \$808,000.00 \$153,963.24 \$94,271.81 \$29,381.86 \$38,802.20 \$78,553.08 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 19220 Ę 3000 185 2 တ္တ THIS PERIOD QTY TOTAL TO DATE DELIVERED TO DATE \$1,655,369.17 \$188,543.62 \$402,000.00 6/26/2019 \$780,193.11 \$121,828.17 \$76,555.68 \$18,264.11 \$67,984.48 \$0.00 \$0.00 \$0,00 \$0.00 \$0.00 \$0.00 2280 365 \$260,064.37 \$260,064.37 DATE \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 QΠY DELIVERED \$1,395,304.80 PREVIOUS \$188,543.62 \$402,000.00 \$121,828.17 \$520,128.74 \$18,264.11 \$67,984.48 \$76,555.68 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 È \$140.94 \$0.00 \$1,469.09 \$0.00 2280 365 \$94,271.81 UNIT VALUE \$40,609.39 \$202,000.00 \$13,092.18 \$8,01 \$11,330.75 \$94,271.81 \$3,407.07 \$209.74 \$201,000.00 \$260,064.37 UNIT VALUE \$422,815.44 \$29,381.86 TOTALS \$3,485,580.96 HV: 13,200 D LV: 480 Y 277, CATERPILLAR POWER ENCLOSED GENERATOR \$780,193.11 SET, MODEL C15 5G0kW/625kV4, \$204,424.16 \$808,000.00 \$172,227.35 \$188,543.62 Type OSE, Capacity 24m3/h, GEA WESTFALIA \$402,000.00 \$115,357.88 VALUE \$121,828.17 VALUE \$67,984.48 \$94,271.81 \$78,553.08 Control Cabinet. Comunication MODBUS RTU Mill galvanized steel. Stair type bottom with 4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG, SUNBELT 500 kVA Padmount Transformer Straight Long Barrel - max 35KV, 750 kcmil EATON PANEL BOARDS, 400A., 480/120V; 15kV / 1600 Amp (3 poles) - SLOB Model, BURNDY/OKONITE Copper Two-Hole Lug 15KV, 750MCM, XLPE, 133% INSULATIO cover Accesories: Clamp, splices, curves. MOSHERFLOW G1X1.56 CD4 CASING. 12X39X1/2. TECHNICAL DESCRIPTION Differential Pressure Gauge & relief HILCO 52HMF-4960 Transfer Valve Heat Shrink Medium Voltage Cable LEVEL, MV 105, ALLIED WIRE HILCO 52HMF-4960 WESTFALIA OSE/40 Terminations, 3M 1200A. 277V. COOPER EQUIPMENT MIS KITS KITS MTS Ę Æ 짚 ΕĀ A Ę Ä Ŀ M Æ 21500 QTY 3000 550 m 20 09 N m 4 Н ø φ FUEL TREATMENT UNIT (CENTRIFUGE ELECTRIC PANELS 480/208/120V (8 FUEL TREATMENT (SMONTH DEL) BLACK START GENERATOR UNITS PADMIGUNTED TRANSFORMERS BOMBAS DE TRANSF. DE DIESEL 10 FUEL FILTERS (4MONTH DEL.) 12 CABLES DE 15KV., 600V CABLE TERMINAL CUP FUEL FILTER (DUPLEX) CABLE CONNECTORS POWER CABLES DESCRIPTION CABLE TRAYS WEEK DEL.)

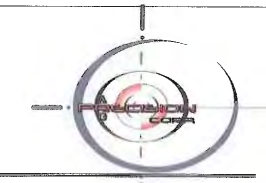
Factura 3% Opción B

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ING JAIME UMPIERRE	FROM:	
DIVISION DE INGENERIA	ARMANDO J RODRIGUEZ, PE	
EDIFICIO NEOM, PISO 5 OFIC 507	ARG PRECISION CORP.	
MONACILLOS, PUERTO RICO		
COMPANY:	DATE:	_
PREPA	25 DE JUNIO DE 2019	
SUBJECT:		_
MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 3%	
ORDEN: 00083675		

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

•	FACTURA ARG2019-0625-A	\$580,930.16
•	FACTURA ARG2019-0625-B	\$580,930.16
•	FACTURA ARG2019-0625-C	\$580,930.16

RECIBIDO POR:	FECHA:	
---------------	--------	--



6

ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625-A

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

Line	Description	Quantity	UM	Unit Price	Amount
1	3% Substantial Completion (1% per unit)				\$580,930.16
	Unidad 1410			,	
	Nota: A esta partida le aplica el 1.5%				
	Títuło del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato:				
	83675				
	Cantidad del contrato:	1			
	\$58,093,016		ĺ		
	.1			Sub Total	\$580,930,16

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los blenes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo γ correcto. Los (trabajos) se realizaron,

(los productos) se entregaron o (los servicios) sa preseron y no han sido preseros.

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$580,930.16				
In advance	\$0.00				
0	\$0.00				
Total	\$580,930.16				
Freight					
Amount Paid					
Grand Total	\$580,930.16				



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625- B

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

Line	Description	Quantity	UM	Unit Price	Amount
1	3% Substantial Completion (1% per unit)				\$580,930.16
	Unidad 1411				
	Nota: A esta partida le aplica el 1.5%				
	Título del Proyecto:	mamapanaga kapanaga k			
	Three (3) Mobile Generation Units				
	Número de Contrato: 83675				
	Cantidad del contrato:				
	\$58,093,016				

		:			
<u> </u>				0.1. T.4.1	Ar 20 020 45

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener Interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pegajos.

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$580,930.16
In advance	\$0.00
0	\$0.00
Total	\$580,930.16
Freight	
Amount Paid	
Grand Total	\$580,930.16



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625-C

Contrato #83675

Venta e instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms: See contract terms

Line	Description	Quantity	1100	Unit Price	240.000
1	3% Substantial Completion (1% per unit)	sciantity	OW	Unit Price	Amount
	Unidad 1412				\$580,930.16
	Nota: A esta partida le aplica el 1.5%				
	Título del Proyecto:				
	Three (3) Mobile Generation Units	}		ļ	
	Número de Contrato: 83675				
	Cantidad del contrato:				
	\$58,093,016				
					ĺ
					į
i					

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se presta on vao han sido paga

ARMANDO J. RODRIGUEZ, P.E.

 Sub Total
 \$580,930.16

 In advance
 \$0.00

 0
 \$50.00

 Total
 \$580,930.16

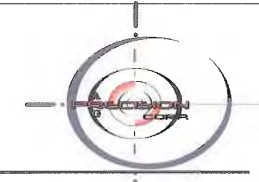
 Freight
 Amount Paid

 Grand Total
 \$580,930.16

Factura 2%

ARG PRECISION CORP. PMB 911 PO Box 2500, Toa Baja PR 00951 Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET						
TO: ING JAIME UMPIERRE DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.					
COMPANY: PREPA	DATE: 25 DE JUNIO DE 2019					
SUBJECT: MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 2%					
ORDEN: 00083675						

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

• FACTURA ARG2019-0628-1 POR <u>\$1,161,860.32</u>

RECIBIDO POR:	FECHA:	



PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website ; www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

Date

6/28/2019

Your Ref#

INVOICE ARG 2019-0628-1

Contrato #83675

Venta e Instalación

Our Ref#

Payment Terms: See contract terms

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

VENDOR# 014305

Line	Description	Quantity	UM	Unit Price	Amount
1	2% Final Acceptance of Work (0.667% per unit)				\$1,161,860.32
	Nota: A esta partida le aplica el 1.5%	Major major manusa da major manusa da major major major major major major major major major major major major m			
	Título del Proyecto: Three (3) Mobile Generation Units	A de la companya de l			
	Número de Contrato:				
	Cantidad del contrato:				
	\$58,093,016				
				Sub Total	\$1,161,860.32

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

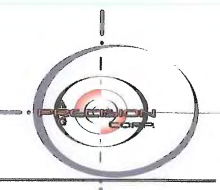
El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se a estaron y no na sida de

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$1,161,860.32
in advance	\$0.00
0	\$0.00
Total	\$1,161,860.32
Freight	
Amount Paid	2205
Grand Total	\$1.161.860.32

AEE-RECIBIDO OFIC ADMINISTRATIVA DIV ING Y SERVS TECS

2914 JUN 13 PN 3: 52



ARG PRECISION CORP. PMB 911 PO Box 2500 Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com

TRANSMITTAL SHEET

TO:

Ing Jaime Umpierre

Generation Director

FROM:

Armando J. Rodríguez

COMPANY:

DATE

PREPA

13 DE JUNIO DE 2019

SUBIECT::

3 MOBILE GENERATION UNITS

CONTRACTO: 83675

FACTURA ARG2019-0606

Según solicitado, se hace entrega de los siguientes documentos del contrato de referencia para su revisión:

- FACTURA ORIGINAL ARG2019-0606 POR \$590,543.62
- PAYMENT SCHEDULE CORRESPONDIENTE A LA FACTURA
- BOL DE LOS EQUIPOS
- FACTURA COMERCIAL

RECIBIDO POR:

Personendels pare pos



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0606

Contrato #83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/6/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity UM	Unit Price	Amoun
1	6% DELIVERY OF BALANCE OF PLANT (BOP)			
	EQUIPMENT TO SITES (2% PER BOP)			
	Nota: A esta partida no le aplica el 1.5%			\$590,543.6
	Favor de referirse al "Payment Schedule" del Item #4			
	del contrato de referencia.			
	Título del Proyecto:			
	Three (3) Mobile Generation Units			
	Número de Contrato:			
	83675			
	Cantidad del contrato:			
	\$58,093,016			
			Sub Total	\$590,543.6
wed b	y:		In advance	\$0.0

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún Interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única

consideración para suministrar (los bienes o servicios) objeto del contrato

es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pagados.

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$590,543.62
In advance	\$0.00
0	\$0.00
Total	\$590,543.62
Freight	
Amount Paid	
Grand Total	\$590,543.62

DEF	TO. EXTEN	SIÓN DE V		TIL AGO	
Jan	n AU	lu pier	Me		19
_	IRMA		1130	deAn	swi
DIVIS	MI COC	Meria.	Ser	viaw	



BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

				LOCATION: MOBILE GENERATION UNITS CONTRACT 83675	ITRACT 836	75		DATE:	6/6/2019	
				EQUIPMENT	VALUE	UNIT VALUE	DELIV	DELIVERED	BALANCE	INCE
	DESCRIPTION	QTY	TINO	TECHNICAL DESCRIPTION			PREVIOUS	PREVIOUS THIS PERUOD	TOTAL TO	BALANCE
•	The same of the sa								DATE	
	FUEL HLIER (DUPLEX)	~	PIECE	PIECE HILCO 52HMF-4960 Transfer Valve	\$188,543.62					
				Differential Pressure Gauge & relief Valve		\$94,271.81		\$188,543.62	\$188,543,62	\$0.00
7	FUEL TREATMENT UNIT (CENTRIFUGE)	7	PIECE	PIECE Type OSE, Capacity 24m3/h, GEA WESTFALIA Control Cabinet.	\$402,000.00					
				Comunication MODBUS RTU						
(1		lincluding spares for 2 years operation		\$201,000.00		\$402,000.00	\$402,000.00	2000
m	PADMOUNTED TRANSFORMERS	æ	PIECE	500 KVA Padmount Transformer HV: 13,200 D LV: 480 Y 277, SUNBELT TRANSFORMERS	\$121,828.17	\$40,609.39				\$121.828.17
4	BLACK START GENERATOR UNITS	8	PIECE	PIECE CATERPILLAR POWER ENCLOSED GENERATOR SET, MODEL C15	\$780,193.11	\$260,064.37				\$780,193,11
				500kW/625kVA,						
	n. dada			(Standby Power Application) @ 0.8 Power Factor, 480/277 Volts, 3						
				Phase, 4 Wires, 60 Hertz at 1800 RPM,						
2	POWER CABLES	3000	MTS		\$422,815.44	\$140.94				\$412,815.44
9	CABLE TERMINAL CUP	20	KITS	Heat Shrink Medium Voltage Cable Terminations, 3M	\$29,381.86	\$1,469.09				\$29,381.86
7	CABLE CONNECTORS	9	KITS	15kV / 1600 Amp (3 poles) - SLOB Model, BURNDY/OKONITE	\$204,424.16					
				Copper Two-Hole Lug - Straight Long Barrel - max 35KV, 750 kcmil Wire,						
		\int		1/2" Bolt Size, 1 3/4" Hole Spacing, Tin Plated Blind End, Black 106		\$3,407.07				\$204,424.16
00	CABLE TRAYS	220	MTS	MTS Mill galvanized steel. Stair type bottom with cover	\$115,357.88					
				Accessives: clamp, splices, curves. COUPER		\$209.74				\$115,357.88
				Sub Total	\$2,264,544.24					
0	FUEL TREATMENT (SMONTH DEL)	4	2	PC WESTFALIA OSE/40	\$808,000.00					
	-					\$202,000.00				\$808,000.00
01	FUEL FILTERS (4MONTH DEL.)	17	2	PC HILCO 52HMF-4960	\$94,271.81					
,						\$94,271.81	•			\$94,271.81
	ELECTRIC PANELS 480/208/120V (8 WEEK DEL.)	9	ည	EATON PANEL BOARDS, 400A., 480/120V; 1200A. 277V.	\$78,553.08	\$13,092.18				\$78,553.08
12	CABLES DE 15KV., 600V	SS	MTS	MTS 4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG,	\$172,227.35	\$172 227 35				\$177 225
13	BOMBAS DE TRANSF. DE DIESEL	9	2	PC MOSHERFLOW G1X1.56 CD4 CASING. 12X39X1/2.	\$67,984.48	\$11,330.75				\$67 984 48
				Sub Total	\$1,221,036.72					
										T
				Gran Total	Gran Total \$3,485,580.96			\$590,543.62	\$590,543.62	\$590,543.62 \$2,895,037.34
						C				

verying en

(2) SHIPPER (Complete Name	, Address, & Zip Code) E	mbarcador			(3) BOOKING NO. Reserve	a No. (3e) SCAC Code	(3a) BILL OF LA	ADING/INVOICE NO
					(3b) DATE Fecha			
					(4) EXPORT REFERENCES Referencias de Exportac	lon	FWDR. REF NO.	
(5) CONSIGNEE (Complete Na NOT NEGOTIABLE UNLES	ame, Address, & Zip Cod SS CONSIGNED TO OR	e) Consignad DER'	to a:		(6) FORWARDING AGENT Agente Embarcador - I			CHB NO.
(7) NOTIFY PARTY (Complete Dirigir Notificación de Llega	Name, Address, & Zip C da a:	code)	Louise		(8) ALSO NOTIFY - ROUTI Tamblen Notificar - Ruti	NG & INSTRUCTIONS a Doméstica/Instruccio	s nes de Exportación	
(9) VESSEL Nave VOYAGE	Viaje FLAG Banders	(10) PLACE Cerga	OF RECEIPT * Recibida en:		(11) RELAY POINT Punto o	de Conexión	(12) POINT & COU Lugar y Pals d	NTRY OF ORIGIN OF GOO
		(13) PORT	OF LOADING Pue	rto de Carga	(14) LOADING PIER / TERM	MINAL Muelle		
(16) PORT OF DISCHARGE PL	uerto de Descarga	(17) PLACE Lugar o	OF DELIVERY * de Entrega de la Car	ga	(18) ORIGINALS TO BE RE	LEASED AT Originale	s para Entregarse en	
(19) MARKS & NO'S. / CONTAINER NO'S. Marcas y Números	(20) NO. OF TRLS./ CONTS. / PKGS./ No. de Furganes / Bultos	(21) HM (22			ISHED BY SHIPPER O Contenido Según Emba	arcador	(23) WEIGHT Libras/Kilos	(24) MEASUREMEN Medidas
(25) AZARD DECLARATION - DESCRIBED ABOVE BY THE PLACARDED AND ARE IN INTERNATIONAL AND NAT	THEREBY DECLARE THIS			D : Y RGO : N NBR : N AYS : N	LANG1 TOP PRNT EXCL CH PRNT ISS DAT: PRNT MOVE TY: AND ACCURATELY EMERICANCE IN CASE.	* * * * * * * * * * * * * * * * * * *	TEL NO.	
FREIGHT CHARGE		ATED AS ete Básico	PER	RATE Tarifa	BE PREPAID IN US DOLLARS Prepagado en Dolares U.S.	TO BE COLLECTED I A Cobrer en Dolai	NUS DOLLARS FO	DREIGN CURRENCY Moneda Local
						<u> </u>		
IIS BILL OF LADING CONSISTS PEARING ON THE FOOT AND INDEED TO SECTION 7 OF CONSISTS OF THE PEARING OF SHIPPER BY THE FOLLOWING STATEMES IS SHIPMENT WITHOUT PAYMES AND THE PEARING OF SHIPPER	DITIONS, IF THE SHIPME DURSE ON THE SHIPPER NT: "THE CARRIER SHAL ENT OF FREIGHT AND AL	INT IS TO BE THE SHIPPI L NOT MAKE L OTHER LA		TOTALS	IN WITNESS V ADING ACCOMPLISH	WHEREOF THE CARRIE OF THE SAME TENOR. ED THE OTHERS TO S	IR HAS SIGNED. WID DATE, ONE OF WI	ORIGINAL BILLS OF HICH BEING
ABILITY LIMITED UNLESS INCRE ECLARED VALUE: APPLICABLE ONLY WHEN USE INDICATE THE CORRECT AND INDICATE THE CORRECT					CARR: CR		RTO RICO SI	ERVICES INC

CROWLEY PUERTO	RICO SERV	ICES	INC				L NOTICE				
(2) SHIPPER (Complete Name, Ad	dress, & Zip Code) E	mbarcad	or	T	4483863-0		(3) BOOKING NO. Reserva	No. (3c) SCAC Code	(3a) BILL U Conocimie	F LADI	NG/INVOICE NO.
CIC TRADING GRO 8562 - 8566 NW MIAMI FL 33166 UNITED STATES TEL: 305-477-46 (5) CONSIGNEE (Complete Name, NOT NEGOTIABLE UNLESS C	70 STREET	e) Consig	inado a:		0400033-0	7	CAT114951 (3b) DATE Fecha 31 MAY 19 VESSEL ETA (REEFERS AVAI CARGO AVAIL VEHICLES AVA	CPRC 06/03/19 06/03/1 06/04/19 AIL 06/05	JAXS9M0: 19 1400H	34441 R	•
AUTORIDAD DE EN DE PUERTO RICO PLANTA ELECTRIC PALO SECO, TOA 00949 PUERTO R (7) NOTIFY PARTY (Complete Nan Diright Notificación de Legada a	ERGIA ELE A DE PALO BAJA, ICO ne. Address. & Zip C	ctri Sec	CA				*FOR BONDED THAT ISSUES TO CLOSE THE DAYS AFTER T F/X: E/S: (8) ALSO NOTIFY - ROUTIN Tamblen Notificar - Ruta	THE BOND BOND NO THE ARRIV	IS RESPONDED THE MORE THE AL AT DES INVOICE WELLINGS	ONSII AN 2 STINI CE 20 NGTON	
							PR LOGISTICS ATTN: MICKEY TEL: 787-552	TORRES	olios do Exportado	o.,	
(9) VESSEL Nave VOYAGE Viaj	je FLAG Bandera	(10) PL	ACE OF R	ECEIPT *			(11) RELAY POINT Punto de	Conexión	(12) POINT & Lugar y i	COUNTR Pals de Or	Y OF ORIGIN OF GOODS Igen
0438	US		RT OF L		erto de Carga		(14) LOADING PIER / TERM	INAL Muelle			
EL COQUI				VILLE,	203		CROWLEY		PIER T	, D	· = D
(16) PORT OF DISCHARGE Puerto	de Descarga			ELIVERY * trega de la Ca			(18) ORIGINALS TO BE REL	EASED AT Original			.BR
SAN JUAN, PR				1101		o ikusy	JACKSONVILLE	, FL			ROUTE D
(19) MARKS & NO'S, / CONTAINER NO'S.	(20) NO. OF TRLS./ CONTS. / PKGS./ No. de Furgones / Bultos	(21) HM	(22)				ED BY SHIPPER ontenido Según Embai	rcador	(23) WEIG Libras/Kilo	нт	(24) MEASUREMENT
Marcas y Números SHPU 8626006	1				AGE (S)		<u> </u>		17	942	Medidas
SEAL: A289111 ITN#: X20190530812627	40FT		CEN'	rrifug Tros	S.T.C. ES & FILT	ers ,	CENTRIFUGAS	¥	8138	1.49	
(SOL)			FRE	IGHT P	REPAID						
. SHIPPER	LOAD AND	COU	TT								
THESE CO	MMODITIE	LI	censi				TES FOR ULTIM STATES LAW P				
IMPORTAL THE BACK	T: CARRII	R H BIL	AS MI L OF	ADE IT LADIN	CLEAR IN G), THAT	THE IT H	EXCEPTIONS CL AS NO LIABILIT	AUSE (CL) Y FOR HIS	USE 18 C ACKINGS	N A	
D/R EQUIP SHPU		EAL 289		nig was also from earn days	vir ter en un en en en en en en en en			400 MAX NAO 1900 LIER TOU CÂN SINC N	WEIGHT 179421	1	CUBE
(25) ** HAZARD DECLARATION - I HE DESCRIBED ABOVE BY THE P PLACARDED AND ARE IN ALL INTERNATIONAL AND NATION	REBY DECLARE THA ROPER SHIPPING N RESPECTS IN PROF	THE COME, AND	ONTENTS O ARE CL OTTION F	OF THIS CO ASSIFIED, P/ OR TRANSPO	NSIGNMENT ARE FU ICKAGED, MARKED A ORT ACCORDING TO	APPLICATION OF THE PROPERTY OF	ACCURATELY EMER	GENCY CONTACT	TEL NO.		
FREIGHT CHARGES	Floto R	ATED A	S	PER	RATE Tarifa	TO BE		TO BE COLLECTED A Cobrar en Dole	IN US DOLLARS ares U.S.		EIGN CURRENCY
										11	ioneda Looai
							1				
							[
					TOTALS						
							Ar	PRIVAL	NOTIC	\[
							/1 to	7 had (\ / / \	1211 1 1/	Balado	

LIABILITY LIMITED UNLESS INCREASED VALUE DECLARED BELOW, ALL AS SPECIFIED IN SECTION 16:

Notificacion de Llegada

DECLARED VALUE:
APPLICABLE ONLY WHEN USED A THROUGH TRANSPORTATION BILL OF LADING
MINDICATE WHETHER ANY OF THE CARGO IS HAZARDOUS MATERIAL UNDER DOT, IMCO, OR OTHER REGULATIONS AND INDICATE THE CORRECT COMMODITY NUMBER IN DESCRIPTION OF CARGO ABOVE.

Wellington Turbines LLC

COMMERCIAL INVOICE 2019-523

Verificado en situo 6/14/19

MIAMI, MAY 24, 2019

SOLD TO: ARG PRECISION CORP.

PMB 911 PO BOX 2500

TOA BAJA, PUERTO RICO 00925

SHIP TO: PUERTO RICO ELECTRIC POWER AUTHORITY

PALO SECO POWER PLANT

PALO SECO, TOA BAJA, PUERTO RICO 00949

CONTRACT 83675, SUBCONTRACT NBR. 1	LETTER CREDIT: N/A
------------------------------------	--------------------

SUPPLY OF BALANCE OF PLANT EQUIPMENT FOR PWPS TURBINE GENERATORS

ITEM	PO	DESCRIPTION	CANT.	UNIt	UNIT PRICE \$	TOTAL PRICE \$
1	1	DUPLEX FUEL FILTERS, HILCO, MODEL 52HMF-4960, INCLUDING TRANSFER VALVE, DIFFERENTIAL PRESSURE GAUGE AND RELIEF VALVE	2	EA	protected games	· · · · · · · · · · · · · · · · · · ·
2	2 2 FUEL TREATMENT	FUEL TREATMENT UNIT, GEA WESTFALIA, MODEL OSE/40-40, CAPACITY 24M3/HR, CONTROL CABINET,	2	EA		
		SKID MOUNTED, INCLUDING SPARES FOR 2 YEARS OPERATION.				
					TOTAL \$	-

PAYMENT TERMS: AS PER CONTRACT

NOTE: PLEASE MAKE BANK TRANSFER AS FOLLOWS:

BANK: REGIONS BANK

2800 PONCE DE LEON BLVD,

CORAL GABLES, FLORIDA 33134, USA

ABA: 062005690

SWIFT: UPNBUS44

ACCT.: 0077640462

BENEFICIARY: WELLINGTON TURBINES LLC.

YOURS TRULY;

Ing. William Linares
President



Invoice

PMB 911 PO BOX 2500 TOA BAJA PR 00951

TEL. 261-8644 / FAX 261-9133, Email: admin@argprecisionpr.com

Bill To:

Auroridad de Energia Electrica de PR *Division de Tesoreria* Delivery: On Hand Date: May
Involce #: ARC
Customer ID: PRE
Purchase Order #
Payment Due by: With

May 17, 2019
ARG 8295-5172019
PREPA
82695
With Contract Signing

Ship To (If Different): MOBILE GENERATION UNITS RFP 82695

Description	Line Total
20% With Contract Signing	11,618,603.20

Special Notes and Instructions

No interest Certification:

We certify under penalty of nullity that no public servant of PREPA will derive or obtain any benefit or profit of any kind from the contractual relationship which is the basis of this invoice. If such benefit or profit exists, the required waiver has been obtained prior to entering into the Agreement. The only consideration to be received in exchange for the delivery of goods or for the Services provided is the agreed-upon price that has been negotiated with an authorized representative of PREPA. The total amount shown on this invoice is true and correct. The Services have been rendered and no payment has been received.

TOTAL

11,618,603,20

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951
Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ING JAIME UMPIERRE

DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507

MONACILLOS, PUERTO RICO

FROM:

ARMANDO J RODRIGUEZ, PE

ARG PRECISION CORP.

COMPANY:

DATE:

PREPA

24 DE JUNIO DE 2019

SUBJECT:

MOBILE GENERATION UNITS (3)

PALO SECO & YABUCOA

FACTURA 6%

ORDEN: 00083675

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

- FACTURA ARG2019-0624 POR \$520,128.74
- PAYMENT SCHEDULE

RECIBIDO POR: FECHA: 6 24/19



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 281-8844, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.ergprecisionpr.com

BILL TO: AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0624

Contrato # 83675
Venta e instalación
Tres (3) "Mobile Generation Units"
Central Palo Seco & Estación de Yabucoa

Date

6/24/2019

Your Ref#

Payment Terms:

Payment Schedule

ine	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no la aplica el 1.5%				
	Black start Generator Units	2		\$260,064.37	\$520,128.74
	(Se están entregendo 2 de 3 unidades)				
	Favor de referirse al "Payment Schedule" del ltem 114				
	del contrato de referencie.				
				APRO	
	Titulo del Proyecto:		H		
	Three (3) Mobile Generation Units				34
	Número de Contrato:				2-40
	83675			0.	A 10
				Juin	1 12 mm
	Cantidad del contrato:	İ		NOMBREE	15 V/16 M
	\$58,093,016		lŧ		1271
			ŀ	Sub Total	\$520,128.74
bevo	by:			In advance	\$0.00
				0	\$0.00

Bajo pana de nutidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa pravia. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta fectura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se presta on y no han sido pagado;

ARMANDO J. RODRIGUEZ, P.E.

| Sub Total | \$520,128.74 | In advance | \$0.00 | \$0.00 | Total | \$520,128.74 | Freight | Amount Paid | Grand Total | \$520,128.74

Real L

6/24/19

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TO: <u>ING JAIME UMPIERRE</u> DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.
COMPANY:	DATE:
PREPA	24 DE JUNIO DE 2019
SUBJECT:	
MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%
ORDEN: 00083675	

- FACTURA ARG2019-0625-1 POR <u>\$284,632.44</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0625-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/25/2019

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

Line	Description	Quantity	UM	Unit Price	Amount
1	6% DELIVERY OF BALANCE OF PLANT (BOP)				
	EQUIPMENT TO SITES (2% PER BOP)				
	Nota: A esta partida no le aplica el 1.5%				
	Padmounted Transformers	3	ea	\$40,609.39	\$121,828.17
	(Se están entregando 3 de 3 unidades)]		
	Cable Trays	365	mts	\$209.74	\$76,555.68
	(Se están entregando 365 metros de 550 metros)				
	Cables de 15KV, 600V	2280	ft	\$8.01	\$18,264.11
	(Se están entregando 2,280 pies de 21,500 pies)				
	Bombas de Transf. de Diesei	6	ea	\$11,330.75	\$67,984.48
	(Se están entregando 6 de 6 unidades)				
	Favor de referirse al "Payment Schedule" del Item #4				
	del contrato de referencia.				
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato:			1	
	83675				
	Cantidad del contrato:				
	\$58,093,016				

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron,

(los productos) se entregaron o (los servicios) se pro caron y no han sido p

ARMANDO J. RODRIGUEZ, P.E.

Sub Total	\$284,632.44
In advance	\$0.00
0	\$0.00
Total	\$284,632.44
Freight	
Amount Paid	
Grand Total	\$284,632.44



BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

\$2,090,276.16 **BALANCE TO FINISH** \$204,424.16 \$422,815.44 \$808,000.00 \$153,963.24 AMOUNT \$260,064.37 \$29,381.86 \$78,553.08 \$38,802.20 \$94,271.81 \$0.00 \$0.00 \$0.00 \$0.00 19220 QTY THIS PERIOD QTY TOTAL TO DATE QTY 3000 185 2 8 DELIVERED TO DATE \$1,395,304.80 \$188,543.62 \$402,000.00 \$121,828.17 \$520,128.74 \$67,984.48 \$76,555.68 \$18,264.11 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 2280 365 \$121,828.17 \$284,632.44 \$76,555.68 2280 \$18,264.11 \$67,984.48 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 DELIVERED 365 ø PREVIOUS \$1,110,672.36 \$188,543.62 \$402,000.00 \$520,128.74 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 00.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 UNIT VALUE QT \$201,000.00 \$40,609.39 \$202,000.00 \$8.01 \$11,330.75 UNIT VALUE \$94,271.81 \$260,064.37 \$140.94 \$1,469.09 \$3,407.07 \$13,092.18 \$209.74 \$94,271.81 \$422,815.44 \$29,381.86 TOTALS \$3,485,580.96 LOCATION: MOBILE GENERATION UNITS CONTRACT 83675 \$188,543.62 \$204,424.16 \$808,000.00 VALUE VALUE Type OSE, Capacity 24m3/h, GEA WESTFALIA \$402,000.00 \$121,828.17 CATERPILLAR POWER ENCLOSED GENERATOR \$780,193.11 \$115,357.88 \$94,271.81 \$172,227.35 \$67,984.48 \$78,553.08 Control Cabinet. Comunication MODBUS RTU Mill galvanized steel. Stair type bottom with 4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, SUNBELT 500 kVA Padmount Transformer Straight Long Barrel - max 35KV, 750 kcmil EATON PANEL BOARDS, 400A., 480/120V; 15kV / 1600 Amp (3 poles) - SLOB Model, BURNDY/OKONITE Copper Two-Hole Lug 15KV, 750MCM, XLPE, 133% INSULATIO cover Accesories: Clamp, splices, curves. MOSHERFLOW G1X1.56 CD4 CASING. TECHNICAL DESCRIPTION Differential Pressure Gauge & relief Heat Shrink Medium Voltage Cable HILCO 52HMF-4960 Transfer Valve SET, MODEL C15 500kW/625kVA, 6AWG, 8AWG, 10AWG, 12AWG, LEVEL, MV 105, ALLIED WIRE HV: 13,200 D LV: 480 Y 277, HILCO 52HMF-4960 WESTFAUA OSE/40 1200A. 277V. 12X39X1/2. EQUIPMENT MTS KITS XIIS UNIT MTS Ä EA ΕÀ Æ ĘĀ ΕĀ ΕĀ Ŀ Ä 21500 3000 QTY 550 8 m 2 ø Ģ 4 ന FUEL TREATMENT UNIT (CENTRIFUGE 11 ELECTRIC PANELS 480/208/120V (8 W FUEL TREATMENT (SMONTH DEL) BLACK START GENERATOR UNITS PADMOUNTED TRANSFORMERS 13 BOMBAS DE TRANSF. DE DIESEL FUEL FILTERS (4MONTH DEL.) 12 CABLES DE 15KV., 600V CABLE TERMINAL CUP FUEL FILTER (DUPLEX) CABLE CONNECTORS POWER CABLES CABLE TRAYS DESCRIPTION

ARG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANS	MITTAL SHEET
TO: ING JAIME UMPIERRE DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507 MONACILLOS, PUERTO RICO	FROM: ARMANDO J RODRIGUEZ, PE ARG PRECISION CORP.
COMPANY: PREPA	DATE: 26 DE JUNIO DE 2019
SUBJECT: MOBILE GENERATION UNITS (3) PALO SECO & YABUCOA	FACTURA 6%
ORDEN: 00083675	
Se incluye el siguiente documento	del contrato de referencia para el trámi

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

- FACTURA ARG2019-0627-1 POR <u>\$849,368.90</u>
- PAYMENT SCHEDULE

RECIBIDO POR:	FECHA:



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Ernall: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

ARG 2019-0627-1

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

Your Ref#

Our Ref#

Payment Terms:

Payment Schedule

6/27/2019

VENDOR# 014305

Am	Unit Price	MU	Quantity	Description	Line
			17 10	6% DELIVERY OF BALANCE OF PLANT (BOP)	1
·				EQUIPMENT TO SITES (2% PER BOP)	
				Nota: A esta partida no le aplica el 1.5%	
\$422,83	\$140.94	mts	3000	Power Cables	
				(Se está entregando 3000 metros de 3,000 metros)	
\$29,38	\$1,469.09	kits	20	Cable Terminal Cup	
				(Se está entregando 20 kits de 20 kits)	
\$204,42	\$3,407.07	kits	60	Cable Connectors	
				(Se está entregando 60 klts de 60 klts)	
\$38,80	\$209.74	mts	185	Cable Trays	
				(Se está entregando 185 metros de 550 metros)	
\$153,96	\$8.01	ft	19220	Cables de 15 KV, 600V	
				(Se está entregando 19,220 pies de 21,500 pies)	
				Favor de referirse al "Payment Schedule" del Item #4	
				del contrato de referencia.	
				Título del Proyecto:	
				Three (3) Mobile Generation Units	
				Número de Contrato:	
				83675	
				Cantidad del contrato:	
				\$58,093,016	
\$849,38	Sub Total		l		

Approved by:

Bajo pena de nutidad absoluta, certifico que ningún empleado, funcionario o directivo de au empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única onsideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es Justo y correcto. Los (tra

(los productos) se entregaron o (los servicios) se prest

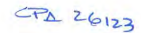
ARMANDO J. RODRIGUEZ, P.E.

in advance \$0.00 \$0.00 Total \$849,386.90 Freight **Amount Paid Grand Total**



BOP EQUIPMENT 6% (ITEM 4 OF PAYMENT SCHEDULE) DELIVERY OF BALANCE OF PLANT (BOP) EQUIPMENT TO SITES -BREAKDOWN

BALANCE TO FINISH	AMOUNT							:							\$808,000.00	\$94,271.81	\$78,553.08			\$980,824.89
ANCE TO		\$0.00		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	L		\$0.00		80.00	\$808\$	\$94,2	\$78,5	\$0.00	\$0.00	\$980,
-	E QTY	0	0		0	0		0	0	c	•		0		4	H	9	0	0	0
DELIVERED TO DATE	TOTAL TO DATE	\$188,543,62		\$402,000.00	\$121,828.17		\$780,193.11	\$422,815.44	\$29,381.86			\$204,424.16		\$115,357,88	\$0.00	\$0.00	\$0.00	\$172,227.35	\$67.984.48	\$2,504,756.07
DELLI	Ē	2	2		6	8		3000	, 2	60	:		250		0	0	0	21500	ဖွ	
	THIS PERIOD	\$0.00	\$0.00		\$0.00	\$0.00		\$422,815.44	\$29,381.86	\$204 424 16			\$38,802.20		\$0.00	\$0.00	\$0.00	\$153,963.24	\$0.00	\$849,386.90
ERED	ΔŢ				0	0		3000	20	9	}		185					19220	0	
DELIVERED	PREVIOUS	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$0.00	\$0.00	\$0.00			\$76,555.68		\$0.00	\$0.00	\$0.00	\$18,264.11	\$67,984.48	\$1,655,369.17
:	ďΤ	2	2		m	m		\$0.00	\$0.00				365				0	2280	9	
UNIT VALUE	UNIT VALUE	\$94,271.81		\$201,000.00	\$40,609.39		\$260,064.37	\$140.94	\$1,469.09			\$3,407.07		\$209.74	\$202,000.00	\$94,271.81	\$13,092.18	\$8.01	\$11,330,75	
VALUE	VALUE	\$188,543.62	\$402,000.00		\$121,828.17	\$780,193.11		\$422,815,44	\$29,381.86	\$204.424.16	,		\$115,357.88		\$808,000.00	\$94,271.81	\$78,553.08	\$172,227.35	\$67,984.48	TOTALS \$3,485,580.96
VALUE UN	TECHNICAL DESCRIPTION	HILCO 52HMF-4960 Transfer Valve Differential Pressure Gauge & relief	Type OSE , Capacity 24m3/h, GEA WESTFALIA Control Cabinet. Comunication MODBUS RTU		SUNBELT 500 kVA Padmount Transformer HV: 13,200 D LV; 480 Y 277,	CATERPILLAR POWER ENCLOSED GENERATOR SET, MODEL C.1.5	500kW/625kVA,	15KV, 750MCM, XLPE, 133% INSULATIO LEVEL, MY 105, ALLIED WIRE	· · · ·		BURNDY/OKONITE Copper Two-Hole Lug- Straight Long Rarrel - may 35XV 750 kcmil	Wire,	Mill galvanized steel. Stair type bottom with cover Accesories: Clamp, solices, curves	COOPER	WESTFALIA OSE/40	HILCO 52HMF-4960	EATON PANEL BOARDS, 400A., 480/120V; 1200a. 277V.	4/0 BARE COPPER, 2/0 THW, 2AWG, 4AWG, 6AWG, 8AWG, 10AWG, 12AWG,	MOSHERFLOW G1X1.5 12X39X1/2.	
EQUIPMENT	UNIT	EA	EA		Æ	EA		MTS	KITS	KITS	!		MTS		Ę	EA	EA	ㅂ	E	
M	Ē	2	7		m	m		3000	20	8			250		4	П	9	21500	9	
	DESCRIPTION	1 FUEL FILTER (DUPLEX)	2 FUEL TREATMENT UNIT (CENTRIFUGE		3 PADMOUNTED TRANSFORMERS	4 BLACK START GENERATOR UNITS		5 POWER CABLES	G CABLE TERMINAL CUP	CABLE CONNECTORS			8 CABLE TRAYS		9 FUEL TREATMENT (SMONTH DEL)	10 FUEL FILTERS (4MONTH DEL.)	11 ELECTRIC PANELS 480/208/120V (8 WEEK DEL.)	12 CABLES DE 15KV., 600V	13 BOMBAS DE TRANSF, DE DIESEL	





ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0520-1

2019 - POO 112

Contrato # 83675

Venta e Instalación

Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

5/20/2019

Your Ref#

Our Ref#

Payment Terms: Contract signing

Line	Description	Quantity	UM	Unit Price	Amount
1	20% al momento de firmar contrato, según estipulado				
	Nota: A esta partida no le aplica el 1.5%			Ę	\$11,618,603.20
	Título del Proyecto:				
	Three (3) Mobile Generation Units				
	Número de Contrato: 83675				
	Cantidad del contrato: \$58,093,016				
-				Sub Total	\$11,618,603.20
roved I	ov:			In advance	\$0.00

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se prestaron y no han sido pagados.

ARMANDO J. RODRIGUEZ, P.E.

of fllow

| Sub Total | \$11,618,603.20 | In advance | \$0.00 | \$0.00 | Total | \$11,618,603.20 | Freight | Amount Paid | \$11,618,603.20 | Grand Total | \$11,618,603.20 |

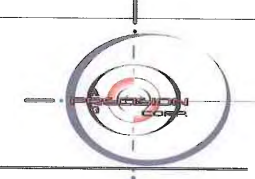


.xG PRECISION CORP.

PMB 911 PO Box 2500, Toa Baja PR 00951

Tel. 261-8644/9188Fax: 261-9133

Email: admin@argprecisionpr.com



TRANSMITTAL SHEET

TO: ING JAIME UMPIERRE

DIVISION DE INGENERIA EDIFICIO NEOM, PISO 5 OFIC 507

MONACILLOS, PUERTO RICO

FROM:

ARMANDO J RODRIGUEZ, PE

ARG PRECISION CORP.

COMPANY:

PREPA

DATE:

24 DE JUNIO DE 2019

SUBJECT:

MOBILE GENERATION UNITS (3)

PALO SECO & YABUCOA

FACTURA 39%

ORDEN: 00083675

Se incluye el siguiente documento del contrato de referencia para el trámite correspondiente:

• FACTURA ARG2019-0622 POR \$22,656,276.24



RECIBIDO POR: FECHA: 6/24/19



ARG PRECISION CORP.

PMB 911, PO BOX 2500, TOA BAJA, PR, 00951

Tel: (787) 261-8644, Fax: (787) 261-9133, Email: admin@argprecisionpr.com

Website: www.argprecisionpr.com

BILL TO:

AEE - DIVISION DE TESORERIA

P.O Box 70253

San Juan, Puerto Rico 00936-8253

VENDOR# 014305

INVOICE

ARG 2019-0622

Contrato # 83675 Venta e Instalación Tres (3) "Mobile Generation Units"

Central Palo Seco & Estación de Yabucoa

Date

6/22/2019

Your Ref#

Our Re傑

Payment Terms: See contract terms

Line	Description	Quantity	UM	Unit Price	Amount
1	39% Delivery of units of its final sites (13% per unit)				\$22,656,276.24
	Nota: A esta partida no le aplica el 1.5%	3			
	Título del Proyecto:				
	Three (3) Mobile Generation Units		1		
	Número de Contrato: 83675	A-A	ه ای	PAR	5
	Cantidad del contrato: \$58,093,016		J	121/15	
	TRES UNIDADES ENTregades	ADMARIA	w	, Dun	Lore 14
	TRES UNIDADES ENTRECES EN CENTRAl PALO SE CO DIE 6/21/19				के ।
				Cub Total	\$22 EEE 276 24

Approved by:

Bajo pena de nulidad absoluta, certifico que ningún empleado, funcionario o directivo de su empresa es parte o tiene algún interés en las ganancias o beneficios producto de este contrato y de ser parte o tener interés en las ganancias o beneficios de este contrato medió una dispensa previa. Certifico, además, que la única consideración para suministrar (los bienes o servicios) objeto del contrato es el pago acordado con el representante autorizado de la agencia.

El importe de esta factura es justo y correcto. Los (trabajos) se realizaron, (los productos) se entregaron o (los servicios) se presta on y no han sido pagados.

ARMANDO J. RODRIGUEZ, P.E.

Sub Total \$22,656,276.24 \$0.00 in advance \$0.00 \$22,656,276.24 Total Freight **Amount Paid Grand Total** \$22,656,276.24

Mega Gens- ARG Precision

Payee Name Payee Num. Check Number **Check Date Check Amount** 14305

ARG PRECISION CORP

				- ~
Invoice Number	Invoice Date	Invoice Amount	Amount Paid	Pay Group
ARG2019-0520-1	20-May-19	\$ 11,618,603.20	\$ 11,618,603.20	004-EMPAC
ARG2019-0606	6-Jun-19	\$ 590,543.62	\$ 590,543.62	004-EMPAC
ARG2019-0620	20-Jun-19	\$ 17,427,904.80	\$ 17,427,904.80	004-EMPAC
ARG2019-0622	22-Jun-19	\$ 22,656,276.24	\$ 22,656,276.24	004-EMPAC
ARG2019-0624	24-Jun-19	\$ 520,128.74	\$ 520,128.74	001-PAGO
ARG2019-0625-1	25-Jun-19	\$ 284,632.44	\$ 284,632.44	001-PAGO
ARG2019-0627-1	27-Jun-19	\$ 849,386.90	\$ 849,386.90	003-EMPAC
ARG2019-0626-1	26-Jun-19	\$ 260,064.37	\$ 260,064.37	003-EMPAC
ARG2019-0627-2	27-Jun-19	\$ 78,553.08	\$ 78,553.08	003-EMPAC
ARG2019-0628-3A	28-Jun-19	\$ 94,271.81	\$ 94,271.81	003-EMPAC
ARG2019-0625	27-Nov-19	\$ 1,742,790.48	\$ 1,742,790.48	004-EMPAC
ARG2019-0628-3	28-Jun-19	\$ 808,000.00	\$ 808,000.00	004-EMPAC
ARG2020-0212-1	13-Apr-20	\$ 386,899.49	\$ 381,096.00	003-EMPAC
ARG2020-0615-1	13-Aug-20	\$ 1,633,278.11	\$ 1,608,778.94	004-EMPAC
ARG2020-0615-1- A	19-Aug-20	\$ 87,426.08	\$ 87,426.08	004-EMPAC
ARG2020-0822-1	22-Aug-20	\$ 701,710.56	\$ 691,184.90	004-EMPAC

Purchase Order Or Contract

CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675

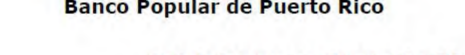
CT-00083675

CT-00083675

CT-00083675

CT-00083675

CT-00083675



Company

CORP

Autoridad

Batch Summary Report by ID Number

Report Time: 14:38:42 AT

Addenda

Name:	Energia Electrica	Date:	10/01/19		
Template ID:	ACH191001V	Release Date and Time:	09/27/19 1	4:38:15	
Template Name:	ACH191001V	Extract File Name:			
Batch Status :	Released	Entry Class:	VendorPayn	nents	
		Transa	ction Det	ails:	
Name	ID Number Amou	nt D/C Bank I	D Account#	Acct Type	Trace #
ARG PRECISION	1000008473\$849,386	.90 C 0215020	11 052063518	Checking	

Effective

Report Date: 30-Sep-2020 Report Time: 14:27:20 AT

Batch Summary Report by ID Number

Company Autoridad Energia

Name: Electrica

Template ID: ACH201002V

Template Name:

Batch Status : Extracted

ACH201002V

Effective Date:

Release Date and

09/30/20 11:01:37

Extract File Name:

Time:

M346051.ACH

10/02/20

Entry Class: VendorPayments

Transaction Details:

Name ID Number AmountD/C Bank ID Account#

Acct Type Trace #

Addenda

ARG
PRECISION 1000009806 \$929,941.33 C 021502011 052063518 Checking 21502010000002
CORP

Report Date: 06-Jul-2020 Report Time: 15:47:44 AT

Batch Summary Report by ID Number

Company Autoridad Energia Effective Date: 07/07/20 Name: Electrica

Template ID: ACH200707V Release Date and 07/06/20 15:45:13

Template ACH200707V Extract File Name:

Batch
Status: Released Entry Class: VendorPayments

Transaction Details:

Name Number Amount D/C Bank ID Account# Acct Type Trace # Addenda

PRECISION 1000009440\$381,096.00 C 021502011 052063518 Checking CORP

ARG

Report Date: 12-Dec-2019 Report Time: 12:57:40 AT

Batch Summary Report by ID Number

Company Name:	Autoridad Energia Electrica	Effective Date:	12/13/19
Template ID:	ACH191213V	Release Date and Time:	12/12/19 12:57:12
Template Name:	ACH191213V	Extract File Name:	
Batch Status :	Released	Entry Class:	VendorPayments

Transaction Details:

Name	ID Number	Amount	0/0	Bank ID	Account#	Acct Type	Trace #	Addenda	
ARG PRECISION CORP					052063518				

ID

Number

Name

Report Date: 20-Aug-2020 Report Time: 16:17:03 AT

Addenda

Batch Summary Report by ID Number

Company Name:	Autoridad Energia Electrica	Effective Date:	08/21/20
Template ID:	ach200821v	Release Date and Time:	08/20/20 15:49:27
Template Name:	ach200821v	Extract File Name:	M236108.ACH
Batch Status:	Extracted	Entry Class:	VendorPayments
	Tra	nsaction Details	S:

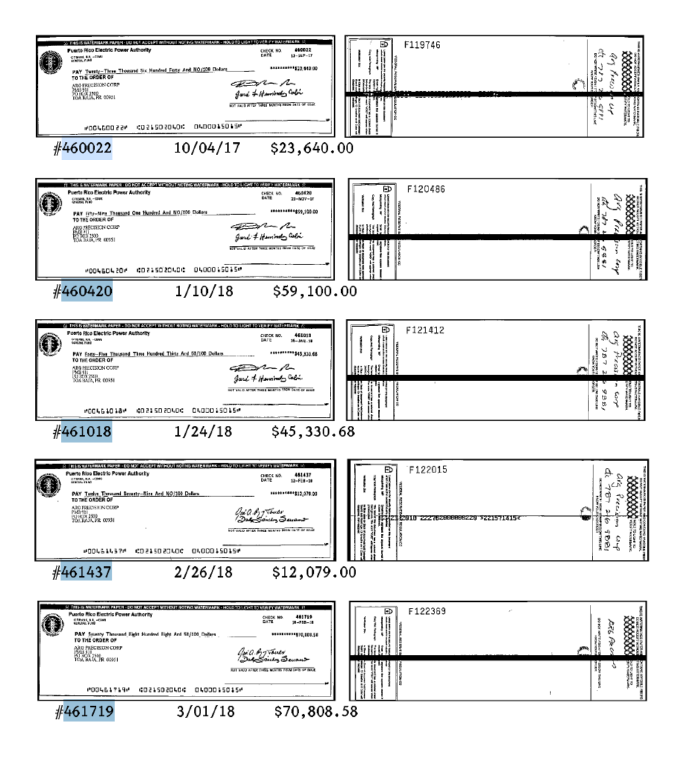
Acct

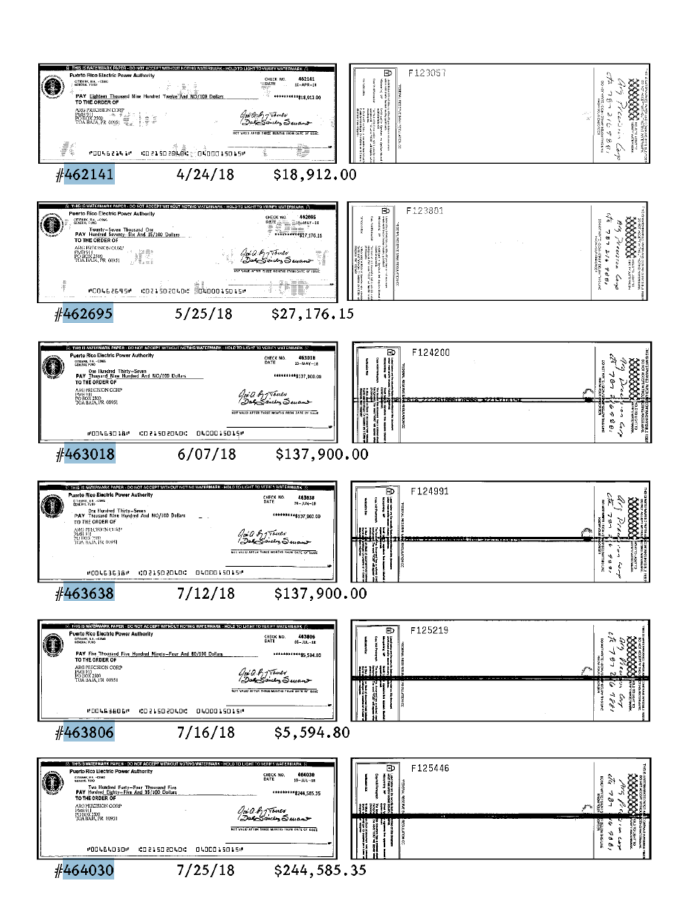
Type

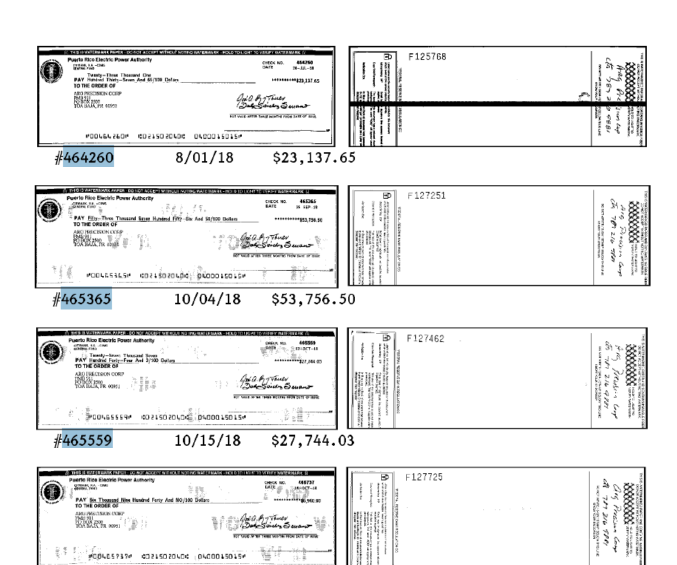
ARG
PRECISION1000009646\$1,679,662.82 C 021502011 052063518Checking21502010000001
CORP

Amount D/C Bank ID Account#

CHEQUES CANCELADOS - ARG PRECISION







10/24/18 \$6,940.00

#465737



Payment 10009286 Details

Preformat Code	288-M (ARG PRECISION CORP)
Debit Account Number / Currency / Name	0400015015 - USD - PR ELECTRIC POWER AUTHORITY
Payment Currency / Amount	USD - 11,618,603.20
Payment Method	Funds Transfer
Payment Type	
Subsidiary Identifier / Name	
Transaction Reference Number	10009286
Confidential	No
Beneficiary Reference	10009286
Intra-Company	No
Number of Credit Parties	2 Credit Party Transfer
Ordering Party Name / Address	PUERTO RICO ELECTRIC POWER AUTHORITY
Ordering Party ID Type / ID	/ACCT/ - 0400015015
Value Date	05/22/2019
Priority Flag	No
Beneficiary Account or Other ID Type / ID	/ACCT/ - 7872169881
Beneficiary Is	Not a Bank
Beneficiary Name / Address	ARG PRECISION CORP. CARR. 865, KM 3.5 CANDELARIA ARENAS TOA
	BAJA, PR 00949
Beneficiary Advice Type	NONE
Charges Indicator	Our
Beneficiary Bank Routing Method / Code	FEDWIRE ROUTING NUMBER - 221571415
Beneficiary Bank Account or Other ID Type / ID	-
Beneficiary Bank Name / Address	ORIENTAL BANK SAN JUAN PR UNITED STATES
Beneficiary Bank Advice Type	
First Intermediary Bank Routing Method / Code	-
First Intermediary Bank Name / Address	
Second Intermediary Bank Account or Other ID	-
Type / ID	
Second Intermediary Bank Advice Type	
Second Intermediary Bank Name / Address Pre-Advice	No
Pre-Advice Details	NO .
Payment Details	INV. ARG2019-0520-1
Bank Details	AKO2017-0320-1
Memo Details	
Submitted By	VICTOR RIVERA-RIVERA
Submission Date/Time	05/22/2019, 13:48:30 GMT-04:00
Cheque Number	
Status	CB Accepted
Sub-Status	
Creation Method	Full - Limited Modifications Preformat
	Z W Z Z W Z W Z W Z W Z W Z W Z W Z W Z



Payment 10009444 Details

Payment Currency / Amount US	00015015 - USD - PR ELECTRIC POWER AUTHORITY SD - 18,018,448.42
Payment Currency / Amount US	SD - 18,018,448.42
Payment Method Fur	n de Transcon
	inds Transfer
ayment Type	
ubsidiary Identifier / Name	
Cransaction Reference Number 100	009444
Confidential No)
Beneficiary Reference 100	009444
ntra-Company No	
Number of Credit Parties 2 C	Credit Party Transfer
Ordering Party Name / Address PU	JERTO RICO ELECTRIC POWER AUTHORITY
Ordering Party ID Type / ID /A	CCT/ - 0400015015
Value Date 20	19/06/21
Priority Flag No	
Beneficiary Account or Other ID Type / ID /A	CCT/ - 052063518
Beneficiary Is No	ot a Bank
Beneficiary Name / Address AR	RG PRECISION CORP. CARR. 865, KM 3.5 CANDELARIA ARENAS TOA
	AJA, PR 00949
	ONE
Charges Indicator Ou	
•	EDWIRE ROUTING NUMBER - 021502011
Beneficiary Bank Account or Other ID Type / ID -	
·	ANCO POPULAR SAN JUAN PR UNITED STATES
Beneficiary Bank Advice Type	
First Intermediary Bank Routing Method / Code	
First Intermediary Bank Name / Address	
econd Intermediary Bank Account or Other ID	
Type / ID Second Intermediary Bank Advice Type	
econd Intermediary Bank Advice Type econd Intermediary Bank Name / Address	
Pre-Advice No	
Pre-Advice Details	
	V. ARG2019-0606, ARG2019-0620
Bank Details	IMG2017 0000, IMG2017 0020
Aemo Details	
	ARIEOLGA ANGLERO
•	19/06/21, 14:09:06 GMT-04:00
Cheque Number	,
•	3 Accepted
ub-Status	*
	III - Limited Modifications Preformat



Payment 10009451 Details

Preformat Code	288-M (ARG PRECISION CORP)
Debit Account Number / Currency / Name	0400015015 - USD - PR ELECTRIC POWER AUTHORITY
Payment Currency / Amount	USD - 23,989,817.18
Payment Method	Funds Transfer
Payment Type	
Subsidiary Identifier / Name	
Transaction Reference Number	10009451
Confidential	No
Beneficiary Reference	10009451
Intra-Company	No
Number of Credit Parties	2 Credit Party Transfer
Ordering Party Name / Address	PUERTO RICO ELECTRIC POWER AUTHORITY
Ordering Party ID Type / ID	/ACCT/ - 0400015015
Value Date	2019/06/26
Priority Flag	No
Beneficiary Account or Other ID Type / ID	/ACCT/ - 052063518
Beneficiary Is	Not a Bank
Beneficiary Name / Address	ARG PRECISION CORP. CARR. 865, KM 3.5 CANDELARIA ARENAS TOA BAJA, PR 00949
Beneficiary Advice Type	NONE
Charges Indicator	Our
Beneficiary Bank Routing Method / Code	FEDWIRE ROUTING NUMBER - 021502011
Beneficiary Bank Account or Other ID Type / ID	-
Beneficiary Bank Name / Address	BANCO POPULAR SAN JUAN PR UNITED STATES
Beneficiary Bank Advice Type	
First Intermediary Bank Routing Method / Code	-
First Intermediary Bank Name / Address	
Second Intermediary Bank Account or Other ID	-
Type / ID	
Second Intermediary Bank Advice Type	
Second Intermediary Bank Name / Address	
Pre-Advice	No
Pre-Advice Details	
Payment Details	INV. ARG2019-0621, ARG2019-0622
Bank Details	
Memo Details	MARIEN CA ANGLERO
Submitted By	MARIEOLGA ANGLERO
Submission Date/Time	2019/06/26, 09:17:42 GMT-04:00
Cheque Number	CD Association
Status Sub-Status	CB Accepted
Sub-Status	Full Limited Medicine Descende
Creation Method	Full - Limited Modifications Preformat

24 OCT. 2019

ING. JOSÉ ORTIZ

Director Ejecutivo Autoridad de Energía Eléctrica de Puerto Rico Apartado 364267 San Juan, PR 00936-4267

Att:

Efran Paredes Maisonet

Director Planificación y Protección Ambiental

Estimado ingeniero Ortiz,

Re:

Solicitud de Dispensa de Emergencia

Autoridad de Energía Eléctrica de Puerto Rico.

Central Palo Seco TV-4911-70-1196-0015

En carta con fecha del 11 de octubre de 2019 el Sr. Efran Paredes Maisonet, Director Planificación y Protección Ambiental de la Autoridad de Energía Eléctrica de Puerto Rico (en adelante AEE) presentó una solicitud de dispensa de emergencia para la instalación y operación de tres turbinas de gas con una capacidad de generación de aproximadamente 23 MW. La solicitud se presenta para asegurar la confiabilidad y resiliencia del sistema eléctrico. Esta solicitud se presenta conforme las disposiciones de la Regla 302 del Reglamento para el Control de la Contaminación Atmosférica (RCCA), Reglamento Núm. 5300, según enmendado. El inciso A de la Regla 302 del RCCA establece que:

A) La Junta podrá conceder dispensas de emergencia solo bajo circunstancias muy especiales, como por ejemplo, para evitar una amenaza inminente a la salud.

Según establece la AEE en su solicitud de dispensa, actualmente tiene varias unidades de carga base que están fuera de servicios debido a mantenimientos o reparaciones, o están limitadas a parte de su capacidad de generación de electricidad. Esta situación afecta la resiliencia del sistema eléctrico del país. Razón por la cual presentaron la solicitud de dispensa.

Conforme a lo anterior, se aprueba la solicitud de dispensa por un periodo que no podrá exceder de 90 días a partir de la fecha de esta notificación. Durante el periodo de dispensa deberá cumplir con todas las condiciones incluidas en el anejo. La información y condiciones sometidas en su solicitud de permiso forman parte de esta autorización.





Solicitud de Dispensa de Emergencia Autoridad de Energía Eléctrica de Puerto Rico. Central Palo Seco TV-4911-70-1196-0015 Página 2 de 3

2 4 OCT. 2019

De conformidad con la Sección 5.4 de la Ley Núm. 38-2017, conocida como, Ley de Procedimiento Administrativo Uniforme del Gobierno de Puerto Rico, se le apercibe que: "Toda persona a la que la agencia deniegue la concesión de una licencia, franquicia, permiso, endoso, autorización o gestión similar, tendrá derecho a impugnar la determinación de la agencia por medio de un procedimiento adjudicativo, según se establezca en la ley especial de que se trate y en el Capítulo III de dicha Ley." Para esto, se concede un término de veinte (20) días a partir de la notificación del mismo.

La agencia podrá revocar esta autorización en cualquier momento si se violan las condiciones del mismo o reglamentos y/o regulaciones aplicables. La agencia, además, podrá emitir una Orden de Cese y Desistimiento y Mostrar Causa.

Cualquier duda o pregunta, puede comunicarse con el Ing. Luis Sierra, Gerente Interino del Área de Calidad de Aire, al 787-767-8181, extensión 2300, o a través del correo electrónico <u>luissierra@jca.pr.gov</u>.

Cordialmente,

Tania Vázquez Rivera

Secretaria

TVR/lst

Solicitud de Dispensa de Emergencia Autoridad de Energía Eléctrica de Puerto Rico. Central Palo Seco TV-4911-70-1196-0015 Anejo: Condiciones de Dispensa Página 3 de 3 2 4 OCT. 2019

ANEJO: CONDICIONES DE DISPENSA

1. Por este medio se autoriza una dispensa por emergencia la instalación y operación de tres turbinas de gas en la Central Palo Seco, con una capacidad de generación de aproximadamente 23 MW cada una. Esta dispensa tendrá una duración que no excederá de 90 días a partir de la aprobación de la misma.

2. Deberá mantener copia de esta dispensa en la instalación en todo momento. La misma estará disponible para inspección por el personal técnico del Departamento de Recursos Naturales y Ambientales (en adelante DRNA) o la Agencia Federal de Protección Ambiental (EPA, en inglés).

3. Una vez culmine la dispensa, las unidades deberán ser desconectadas, a menos que un permiso para la construcción para las unidades, según las disposiciones de la Regla 203 del Reglamento 5300, según enmendado, haya sido emitido por esta agencia.

4. Esta dispensa no exime de acciones de cumplimiento y/o legales por la construcción/instalación de las unidades previo a la otorgación de esta dispensa de emergencia.

Para la operación de los generadores, el contenido máximo de azufre en el combustible No. 2 no excederá de 0.5 porciento por peso y en el gas natural no excederá de 5 gr/100 sft3.

6. Deberá tener un registro de operación y consumo de combustible con contenido de azufre y horas de operación para cada turbina.

7. Deberá enviar un informe de aplicabilidad, y/o notificación inicial de ser necesario, con respecto allas disposiciones del 40 CFR, Parte 60, Subparte GG, Subparte KKKK o cualquier otra regulación que sea aplicable a las turbinas. Deberán indicar en el informe todos los requisitos aplicables a la unidad de emisión. De existir regulaciones que sean potencialmente aplicables, deberá indicar en el informe las razones por las cuales no le aplica.

8. Deberá cumplir con todos los requisitos aplicables en el informe enviado a la agencia. El no identificar adecuadamente la regulación aplicable, no les exime de incumplimiento con la regulación federal y/o estatal.

9. Estas unidades fueron clasificadas en su solicitud de dispensa como unidades estacionarias de emisión. Deberá llevar a cabo las pruebas de funcionamiento requeridas por la regulación federal para fuentes estacionarias, en los términos establecidos en el estándar de emisión aplicable.

10. Deberá someter un informe mensual indicando en una base diaria el contenido de azufre (porciento por peso) en los combustibles quemados o consumidos en la unidad durante cada mes. Este informe será enviado a la Junta a la atención de la Jefa de la División de Validación de Datos Modelaje Matemático del Área de Calidad de Aire, la Sra. Lula Lucia Fernández Fontán. Todos los informes mensuales deberán ser enviados en o antes de los treinta (30) días siguientes al final de cada mes natural.

11. La tonalidad de los gases emitidos durante la operación de cada motor incluido en este permiso no excederá del 20% de opacidad. Se permitirá una tonalidad de hasta 60% de opacidad sólo en un periodo no mayor de 4 minutos dentro de cualquier periodo de 30 minutos consecutivos.

no excederá del 20% de opacidad. Se permitirá una tonalidad un periodo no mayor de 4 minutos dentro de cualquier period (1) Condicion H 5 se corrige conteni da maximo (3) de arufu ra el combashba NO. 2

No exadera de 0.05 porcirato. DENA enviaro do currento corregedo.

(2) Dispensa Quetarza

120 horas de operación de Combashba dissel total o

91,329,000 SCF de Gas Natural.

(3) Pruehas de funcionaminati deberan realizarse dentro de los 180 dias capartir del pumer enundido de la pomera unidod.

Tulsado fendal

10/20/20/9/

2 4 OCT. 2019

ING. JOSÉ ORTIZ

Director Ejecutivo Autoridad de Energía Eléctrica de Puerto Rico Apartado 364267 San Juan, PR 00936-4267

Att:

Efran Paredes Maisonet

Director Planificación y Protección Ambiental

Estimado ingeniero Ortiz,

Re:

Solicitud de Dispensa de Emergencia

Autoridad de Energía Eléctrica de Puerto Rico.

Central Palo Seco TV-4911-70-1196-0015

En carta con fecha del 11 de octubre de 2019 el Sr. Efran Paredes Maisonet, Director Planificación y Protección Ambiental de la Autoridad de Energía Eléctrica de Puerto Rico (en adelante AEE) presentó una solicitud de dispensa de emergencia para la instalación y operación de tres turbinas de gas con una capacidad de generación de aproximadamente 23 MW. La solicitud se presenta para asegurar la confiabilidad y resiliencia del sistema eléctrico. Esta solicitud se presenta conforme las disposiciones de la Regla 302 del Reglamento para el Control de la Contaminación Atmosférica (RCCA), Reglamento Núm. 5300, según enmendado. El inciso A de la Regla 302 del RCCA establece que:

A) La Junta podrá conceder dispensas de emergencia solo bajo circunstancias muy especiales, como por ejemplo, para evitar una amenaza inminente a la salud.

...

Según establece la AEE en su solicitud de dispensa, actualmente tiene varias unidades de carga base que están fuera de servicios debido a mantenimientos o reparaciones, o están limitadas a parte de su capacidad de generación de electricidad. Esta situación afecta la resiliencia del sistema eléctrico del país. Razón por la cual presentaron la solicitud de dispensa.

Conforme a lo anterior, se aprueba la solicitud de dispensa por un periodo que no podrá exceder de 90 días a partir de la fecha de esta notificación. Durante el periodo de dispensa deberá cumplir con todas las condiciones incluidas en el anejo. La información y condiciones sometidas en su solicitud de permiso forman parte de esta autorización.





Solicitud de Dispensa de Emergencia Autoridad de Energía Eléctrica de Puerto Rico. Central Palo Seco TV-4911-70-1196-0015 Página 2 de 3

24 OCT. 2019

De conformidad con la Sección 5.4 de la Ley Núm. 38-2017, conocida como, Ley de Procedimiento Administrativo Uniforme del Gobierno de Puerto Rico, se le apercibe que: "Toda persona a la que la agencia deniegue la concesión de una licencia, franquicia, permiso, endoso, autorización o gestión similar, tendrá derecho a impugnar la determinación de la agencia por medio de un procedimiento adjudicativo, según se establezca en la ley especial de que se trate y en el Capítulo III de dicha Ley." Para esto, se concede un término de veinte (20) días a partir de la notificación del mismo.

La agencia podrá revocar esta autorización en cualquier momento si se violan las condiciones del mismo o reglamentos y/o regulaciones aplicables. La agencia, además, podrá emitir una Orden de Cese y Desistimiento y Mostrar Causa.

Cualquier duda o pregunta, puede comunicarse con el Ing. Luis Sierra, Gerente Interino del Área de Calidad de Aire, al 787-767-8181, extensión 2300, o a través del correo electrónico <u>luissierra@jca.pr.gov</u>.

Cordialmente,

Tania Vázquez Rivera

Secretaria

TVR/Ist

Solicitud de Dispensa de Emergencia Autoridad de Energía Eléctrica de Puerto Rico. Central Palo Seco TV-4911-70-1196-0015 Anejo: Condiciones de Dispensa Página 3 de 3

2 4 OCT. 2019

ANEJO: CONDICIONES DE DISPENSA

 Por este medio se autoriza una dispensa por emergencia la instalación y operación de tres turbinas de gas en la Central Palo Seco, con una capacidad de generación de aproximadamente 23 MW cada una. Esta dispensa tendrá una duración que no excederá de 90 días a partir de la aprobación de la misma.

 Deberá mantener copia de esta dispensa en la instalación en todo momento. La misma estará disponible para inspección por el personal técnico del Departamento de Recursos Naturales y Ambientales (en adelante DRNA) o la Agencia Federal de Protección Ambiental (EPA, en inglés).

3. Una vez culmine la dispensa, las unidades deberán ser desconectadas, a menos que un permiso para la construcción para las unidades, según las disposiciones de la Regla 203 del Reglamento 5300, según enmendado, haya sido emitido por esta agencia.

4. Esta dispensa no exime de acciones de cumplimiento y/o legales por la construcción/instalación de las unidades previo a la otorgación de esta dispensa de emergencia.

 Para la operación de los generadores, el contenido máximo de azufre en el combustible No. 2 no excederá de 0.5 porciento por peso y en el gas natural no excederá de 5 gr/100 sft³.

6. Deberá tener un registro de operación y consumo de combustible con contenido de azufre y horas de operación para cada turbina.

7. Deberá enviar un informe de aplicabilidad, y/o notificación inicial de ser necesario, con respecto a las disposiciones del 40 CFR, Parte 60, Subparte GG, Subparte KKKK o cualquier otra regulación que sea aplicable a las turbinas. Deberán indicar en el informe todos los requisitos aplicables a la unidad de emisión. De existir regulaciones que sean potencialmente aplicables, deberá indicar en el informe las razones por las cuales no le aplica.

8. Deberá cumplir con todos los requisitos aplicables en el informe enviado a la agencia. El no identificar adecuadamente la regulación aplicable, no les exime de incumplimiento con la regulación federal y/o estatal.

9. Estas unidades fueron clasificadas en su solicitud de dispensa como unidades estacionarias de emisión. Deberá llevar a cabo las pruebas de funcionamiento requeridas por la regulación federal para fuentes estacionarias, en los términos establecidos en el estándar de emisión aplicable.

- 10. Deberá someter un informe mensual indicando en una base diaria el contenido de azufre (porciento por peso) en los combustibles quemados o consumidos en la unidad durante cada mes. Este informe será enviado a la Junta a la atención de la Jefa de la División de Validación de Datos Modelaje Matemático del Área de Calidad de Aire, la Sra. Lula Lucia Fernández Fontán. Todos los informes mensuales deberán ser enviados en o antes de los treinta (30) días siguientes al final de cada mes natural.
- 11. La tonalidad de los gases emitidos durante la operación de cada motor incluido en este permiso no excederá del 20% de opacidad. Se permitirá una tonalidad de hasta 60% de opacidad sólo en un periodo no mayor de 4 minutos dentro de cualquier periodo de 30 minutos consecutivos.

Tim



GOBIERNO DE PUERTO RICO

Departamento de Recursos Naturales y Ambientales

10 de febrero de 2021

Victor V. De Castro Carlo

Puerto Rico Electric Power Authority (PREPA) Palo Seco PO Box 364267 San Juan, PR 00949

ENM. 141-20-0340 Generadores de Emergencia Palo Seco Power Plant PR-870, Palo Seco Toa Baja, Puerto Rico

Estimado señor De Castro:

El Área de Evaluación de Documentos Ambientales adscrita a la Secretaría Auxiliar de Cumplimiento Ambiental del Departamento de Recursos Naturales y Ambientales (DRNA) recibió el 10 de febrero del 2021, la comunicación del Ing. Ricardo Ramos De Juan, que lee como sigue:

"Por este medio la Autoridad de Energía de Puerto Rico – División de Ingeniería y Servicios Técnicos por conducto del Ing. Ricardo Ramos De Juan solicita – una Evaluación Ambiental bajo la Regla 141 para Tres unidades de turbo generadores móviles generatricesde 30 MW cada una United Technologies Pratt & Whitney (descripción abajo). Se incluye la data técnica y cálculos de emisión. Las unidades se ubicaran en PREPA Palo Seco, ubicada en la PR-870, en Toa Baja.

Se aclara que dichas unidades son Unidades Peaking.

Dichas Unidades Peaking tendrán un uso de operación se estima en 2,680 horas / año.

I. Unidad Peaking- Movil

El generador es marca: Brush Electrical Machines Modelo Frame no. MXI 44.07 no. 925501.00, 30,000 KW Motor marca United Technologies Pratt & Whitney, Modelo FT8, GG8-3 / PT8-6. Caballaje: 40,800 HP Tiempo de operación se estima en 2,680 hrs/yr. El consumo de combustible es de 1,980 gal/hr Combustible utilizado: Dual Fuel (diésel y gas natural)

Tubo de escape: largo de 120 pulgadas, ancho de 140 pulgadas y altura de 244.75 pulgadas.



Victor V. De Castro Carlo ENM. 141-20-0340 Página 2

II. Unidad Peaking- Movil

El generador es marca Toshiba Mitsubishi-Electrical System Corporation

Modelo: Serial #D1577020AW,30,000 KW

Motor marca United Technologies Pratt & Whitney

Modelo GG8-3 / PT8-6. Caballaje: 40,800 HP Tiempo de operación se estima en 2,680 hrs/yr. El consumo de combustible es de 1980 gal/hr

Combustible utilizado: Dual Fuel (diésel y gas natural)

Tubo de escape: largo de 120 pulgadas, ancho de 60 pulgadas y altura de 244.75 pulgadas.

III. Unidad Peaking- Movil

El generador es marca Toshiba Mitsubishi-Electrical System Corporation

Modelo: Serial #D1580200AW, 30,000 KW

Motor marca United Technologies Pratt & Whitney

Modelo GG8-3/PT8-6. Caballaje: 40,800 HP Tiempo de operación se estima en 2,680 hrs/yr. El consumo de combustible es de 1980 gal/hr

Combustible utilizado: Dual Fuel (diésel y gas Natural)

Tubo de escape: largo de 120 pulgadas, ancho de 140 pulgadas y altura de 244.75 pulgadas.

Las tres unidades utilizan un tanque de acero externo con dique de capacidad de 670,316 galones".

La Secretaria Auxiliar de Cumplimiento Ambiental del DRNA (anterior Junta de Calidad Ambiental), amparada en la Regla 141 del Reglamento Núm. 8858 del 23 de noviembre de 2016, conocido como el "Reglamento Para el Proceso de Evaluación Ambiental (RPEA)" ha determinado que la acción propuesta no ocasionará impactos significativos al ambiente. El documento sometido para la acción propuesta cumple con lo requerido en el Artículo 4-B (3) de la Ley sobre Política Pública Ambiental, Ley 416-2004, según enmendada.

No obstante, se le requiere que cumpla con todas las disposiciones de las leyes y reglamentos estatales y federales aplicables, incluyendo las siguientes:

- Obtener los correspondiente permisos o modificaciones de permisos de construcción y operación, otorgados por el Área de Calidad de Aire, conforme al Reglamento Núm. 5300 del 28 de agosto de 1995, conocido como el "Reglamento para el Control de la Contaminación Atmosférica".
- Las especificaciones y nuevos cálculos de emisiones certificados por un ingeniero o químico licenciado y autorizado a ejercer su profesión en Puerto Rico, deberán incluirse durante el proceso de modificación o solicitud del permiso.
- 3. Controlar los olores objetables que puedan afectar la atmósfera comunal.

Victor V. De Castro Carlo ENM. 141-20-0340 Página 3

- 4. Revisar el Plan de Emergencia de la facilidad de referencia de manera que este incluya todos los tanques sobre tierra que se utilicen para almacenar combustible(s) o sustancias químicas; y de ser necesario se deberá presentar el mismo ante el Área de Calidad de Agua, reflejando las acciones a tomar para evitar, controlar y remediar derrames de combustible(s) o cualquier otra sustancia química, a tenor con la Regla 1306.5 del Reglamento Núm. 9079 del 26 de abril de 2019, conocido como el "Reglamento de Estándares de Calidad de Agua de Puerto Rico".
- Cumplir con el Reglamento Núm. 8019 del 9 de mayo de 2011, conocido como el "Reglamento para el Control de la Contaminación por Ruido" en lo relacionado al nivel de sonido máximo permitido.
- 6. Según la Regla 138 (Vigencia de la Determinación de Cumplimiento Ambiental), Inciso C del RPEA, la vigencia de la determinación de cumplimiento ambiental a tenor con la Regla 141 será de cinco (5) años o hasta la fecha límite para el comienzo de la acción propuesta o hasta que se otorgue o modifique el permiso solicitado, lo que ocurra primero.

Las recomendaciones presentadas en esta comunicación, no eximen de cumplir con cualquier otro requerimiento o permiso del DRNA o de cualquier otra agencia estatal o federal, que sean aplicables a la acción propuesta.

Cordialmente,

Ing. Luis Sierra Secretario Auxiliar Secretaria Auxiliar de Permisos Endosos, y Servicios Especializados

ADL/adl

Certificación de Cumplimiento Ambiental por Exclusión Categórica

Puerto Rico Electric Power Authority (PREPA) Palo Seco

Fecha de Expedición:

26/JUN/2019

Datos de Localización

De conformidad con las disposiciones contenidas en las leyes y los reglamentos vigentes, se expide la presente Certificación de Exclusión Categórica para la acción(es) antes descrita(s):

Dirección Física:

Dirección: PALO SECO POWER PLANT

PR-870,

PUERTO RICO, 00949 Municipio: Toa Baja Estado: Puerto Rico Código Postal: 00949

Calificación

Distrito(s) de Calificación: I-P (50%), CR (49%), DT-G (1%)

Distrito en el Mapa de Inundabilidad: X (57.5%), 0.2 PCT (33.2%), AE

(9.1%), VE (0.2%)

Tipo de Suelo: Ud (82.6%), Hy (13.3%), W (4.0%), Sm (0.1%)

Dueño:

Autoridad Energia Electrica

Sometido por:

Autoridad Energia Electrica

Número(s) de Catastro:

039-000-008-04

Datos de determinación

Exclusión Categórica

Números de exclusión categórica aplicables de acuerdo a la R-11-17 de la

JCA*:

21,26

Fecha de Expedición:

26/JUN/2019

Condiciones Generales

De acuerdo con la solicitud de esta Determinación, se certificó cumplimiento con los siguientes requisitos, cuyo incumplimiento podrá repercutir en la revocación de esta Determinación:

- 1. Las actividades de uso o de construcciones livianas de nuevas estructuras no están ubicadas o desarrolladas en:
- a. Areas especiales de riesgo de inundaciones, derrumbes o marejadas.
- b. Areas en las que la Junta de Calidad Ambiental (JCA) u otras agencias gubernamentales estatales o federales hayan determinado que existe un grado de contaminación que excede el permitido por los reglamentos vigentes.
- c. Areas ecológicamente sensitivas o protegidas, según establecido por el Departamento de Recursos Naturales y Ambientales (DRNA), en las que existan especies únicas de fauna o flora o que estén en peligro de extinción o en las que puedan afectarse ecológicamente sistemas naturales o artificiales, ya sea en forma directa o indirecta.
- d. Areas en las que existan problemas de infraestructura o de deficiencias en los sistemas de servicios de suministro de agua potable, disposición de las aguas sanitarias, suministro de energía eléctrica o capacidad vial para el manejo adecuado del tránsito de vehículos de motor.
- e. Areas que constituyan yacimientos minerales, conocidos o potenciales.
- f. Areas en las que existen yacimientos arqueológicos o de valor cultural, según determinado por el Instituto



Certificación de Cumplimiento Ambiental por Exclusión Categórica

de Cultura Puertorriqueña (ICP).

- g. Areas de topografía escarpada, en cuencas hidrográficas donde se puedan afectar fuentes de abasto de agua potable.
- h. Cualquier otra acción que la JCA haya establecido mediante Resolución.
- 2. No descargarán contaminantes a cuerpos de agua, ni generará desperdicios peligrosos o emisiones al aire que excedan dos (2) toneladas al año de contaminantes de aire criterio, o cinco (5) toneladas de cualquier combinación de contaminantes criterios, ni emitirá al aire contaminantes peligrosos o tóxicos u olores objetables.
- 3. La disposición o descarga de las aguas usadas se realizará mediante acometidas a un sistema sanitario existente, lo cual requerirá la obtención del endoso de la AAA previo a la solicitud de permisos de construcción.
- 4. Que existe la infraestructura necesaria (agua potable y alcantarillado sanitario suministrado por la AAA, energía eléctrica, alcantarillado pluvial, vías de acceso) para servir a la operación del proyecto o actividad propuesta, con excepción de los proyectos agrícolas que se ubican por regla general en las áreas rurales, así como las residencias unifamiliares asociadas en las que las instalaciones de esa naturaleza son limitadas.
- 5. La operación de la actividad no afectará áreas residenciales o zonas de tranquilidad por contaminación sónica según establecido por el Reglamento para el Control de la Contaminación por Ruido.
- 6. Que el desarrollo de la instalación comercial, industrial, de servicio, institucional y de desarrollo de terrenos para uso turístico y proyectos recreativos no excede de cinco mil (5,000) pies cuadrados de conStrucción en área total de ocupación y área bruta de piso y que cumple con las condiciones de ubicación y operación establecidas por la OGPe u otra agencia con jurisdicción, según sean aplicables.
- 7. El uso de edificios o estructuras existentes para facilidades comerciales, almacenes y usos industriales o de servicios no excederán de cien mil (100,000) pies cuadrados en área total de ocupación y área bruta de piso. Dicha operación deberá cumplir con las condiciones de ubicación y operación establecidas por la OGPe u otra agencia con jurisdicción, según sean aplicables, y las establecidas para las exclusiones categóricas en este Reglamento.
- 8. Para la ejecución o desarrollo de las acciones aprobadas como exclusiones categóricas, se requerirá la obtención de los permisos aplicables de las agencias gubernamentales para las etapas de construcción y operación.
- 9. La acción no ha sido fragmentada o segmentada para fines de la evaluación y será determinación de la agencia proponente si la misma satisface o no los requisitos para ser considerada y ejecutada bajo una exclusión categórica.
- 10. Que ha cumplido con el requisito de publicación de un Aviso Público de conformidad con la Regla 122 del Reglamento de Evaluación y Trámite de Documentos Ambientales de la JCA, en el caso que la acción propuesta esté relacionada al uso u otorgamiento de fondos federales que requieran un proceso de evaluación parecido al de NEPA (NEPA-Like Process).

Aviso

Si luego de haberse aquí dado cumplimiento con el Artículo 4(B) de la Ley Núm. 416 surgieran variaciones sustanciales en la acción propuesta que requieran la evaluación a los impactos ambientales, habrá que presentar el correspondiente documento ambiental, de conformidad con la Ley sobre Política Pública Ambiental.

Condiciones Especiales

NINGUNA

Firma / Sellos



Certificación de Cumplimiento Ambiental por Exclusión Categórica

Fecha de Expedición:

26/JUN/2019

Ard. Maria R. Cintrón Flores Secretaria Auxiliar Departamento de Desarrollo Económico y Comercio de Puerto Rico Oficina de Gerencia de Permisos

Arq. María R. Cintrón Flores Secretaria Auxiliar de la OGPe, DDEC



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



ASSISTANT ADMINISTRATOR FOR ENFORCEMENT AND COMPLIANCE ASSURANCE

May 18, 2020

Adam Kushner Hogan Lovells US LLP Columbia Square 555 Thirteenth Street, NW Washington, D.C. 20004

RE: Extension of Earthquake-Related No Action Assurances for the Puerto Rico Electric Power Authority (PREPA)

Dear Mr. Kushner,

This letter is in response to your April 29, 2020 request, on behalf of the Puerto Rico Electric Power Authority (PREPA), to extend the majority of two of the three No Action Assurances (NAAs) previously issued to PREPA following the recent earthquakes in Puerto Rico. These two NAAs are as follows:

- (1) <u>Fuel Consumption and Analysis NAA</u> (*issued January 31, 2020*): relates to specified fuel consumption, fuel quality, and fuel quality analysis requirements at certain gas turbines; and
- (2) Mercury and Air Toxics Standards (MATS) NAA (issued February 13, 2020): relates to specified violations of MATS requirements at certain electric generating units.

The two NAAs are included here as Attachments A and B to this letter, respectively.¹

More specifically, regarding the Fuel Consumption and Analysis NAA, PREPA is seeking to 1) extend the fuel consumption limits portion of the NAA and 2) expand its request to cover two additional units (Aguirre GT 2-2 and Vega Baja GT 1-2) that have come back online since the last NAA was issued. Regarding the MATS NAA, PREPA is seeking to extend all of the NAA except for the limited-use limit for San Juan Unit 8, MATS performance testing requirements, and certain MATS work practice standards. Further, PREPA is asking for an NAA for regulatory reporting requirements at Costa Sur due to what it describes as limited and restricted access to the site for safety reasons.

Beginning with earthquakes registering 4.7 and 5.0 on the Richter scale around December 28, 2019, Puerto Rico experienced multiple earthquakes and aftershocks causing extreme damage to its power

_

¹ Note that neither of these initial NAAs, nor the extension being granted today, applies or applied to requirements under the existing 1999 consent decree, amended in 2004, in *United States of America et al.*, v. Puerto Rico Electric Power Authority, Civil Action No. 93-2527 CCC (D.P.R.). The NAAs relate to the specified Clean Air Act regulatory requirements only.

grid, with the largest earthquake being a 6.4 magnitude earthquake on January 7, 2020. Specifically, the earthquakes rendered the Costa Sur power station, a critical baseload station, inoperable. On January 7, 2020, the Governor of Puerto Rico signed an Executive Order decreeing a state of emergency throughout Puerto Rico; on January 16, 2020, the President signed a major disaster declaration for Puerto Rico.

The U.S. Environmental Protection Agency had previously determined that issuance of these NAAs was necessary to enable PREPA to supply electricity to residential and business customers; today, the EPA is determining that an extension of these two NAAs is necessary to continue to allow PREPA to address earthquake-related impacts. The EPA has thus determined that extending the requested portions of the two No Action Assurances, attached, is in the public interest given the conditions in Puerto Rico. The EPA has also determined that the addition to the NAA of relief regarding fuel consumption limits for two gas turbines and the following Costa Sur reporting requirements is also in the public interest given the conditions in Puerto Rico:

- CAA Title V reporting for Costa Sur:
 - Heat Input and Excess Emissions Report for 2nd Semester 2019 and 1st Semester 2020 (information for the period of January 1 to January 7, 2020)
 - Yearly Emergency Generators Report 2019
- MATS regulatory reporting requirements for Costa Sur:
 - o 2019 Second Half Semiannual Report
 - o 2019 4th Quarter Report
 - o 2020 1st Quarter Report (information for the period of January 1 to January 7, 2020).

Through the issuance of this NAA extension, the EPA is continuing its commitment to address the very difficult circumstances caused by recent earthquakes.

The portions of the two NAAs extended by today's action, and the new additions to the NAA, are those that are listed in the table included at Attachment C to this NAA. Pursuant to this NAA extension, the EPA will not enforce violations of the requirements specified in Attachment C, for the period of this NAA extension. Nothing in this exercise of enforcement discretion relieves any person of the obligation under law, if any, to report emissions from the operation of equipment covered by this action.

The units subject to this NAA extension continue to be subject to the relevant conditions outlined in the two initial NAAs. Further, as a condition of this NAA extension, for all units subject to the initial Fuel NAA or the initial MATS NAA, PREPA must submit the complete final report for the term of the relevant initial NAA by the date indicated in that NAA. If Costa Sur Unit 5 and/or Aguirre Unit 2 become available to generate electricity prior to the termination date for this NAA, PREPA must provide EPA notice within 3 days of Costa Sur Unit 5 and/or Aguirre Unit 2 becoming operational. Aguirre GT 2-2 and Vega Baja GT 1-2 shall be subject to the relevant conditions in the initial Fuel Consumption and Analysis NAA. Costa Sur shall be subject to the following conditions:

1. PREPA shall continue to meet all reporting obligations that it is able to meet without entering areas of the Costa Sur facility deemed unsafe. This includes accessing record copies (backup or otherwise) not contained in areas deemed unsafe. This also includes submitting partial reports where some but not all necessary information is available.

- 2. As accessing the relevant information becomes safe, PREPA shall inform EPA within 10 days and shall make all efforts to expeditiously meet all reporting requirements.
- 3. PREPA shall comply with all recordkeeping requirements for the Costa Sur facility operations on or after Jan. 8, 2020.

PREPA must submit a report to the EPA within thirty (30) days of the termination of the NAA extension containing the following information for the term of the NAA extension:

- 1. The name, address, and contact information for the person submitting the report;
- 2. Regarding the units covered by the initial Fuel Consumption and Analysis NAA, as well as Aguirre GT 2-2 and Vega Baja GT 1-2:
 - a. A description of the amount of fuel used for each covered Generating Unit during the period this NAA is in effect;
 - b. A description of how the energy was used, including any benefits provided to the public; and
 - c. A description of any instances in which fuel quality analysis results received after PREPA began burning newly-received fuel indicated that the fuel was not compliant.
- 3. Regarding the units covered by the initial MATS NAA:
 - a. For each of the two (2) electric generating units identified as limited use and covered by both the NAA and the NAA extension (San Juan Unit 7, Palo Seco Unit 1), the hours operated, the fuel burned, and calculations of the excess emissions generated;
 - b. For each of the five (5) electric generating units covered by this NAA (San Juan Unit 9, Palo Seco Unit 3, Palo Seco Unit 4, Aguirre Unit 1, and Aguirre Unit 2), a calculation of the total emissions during the period of the NAA; and
 - c. A description of how the energy was used, including any benefits provided to the public.

4. Regarding Costa Sur:

a. A list of all reporting requirements that PREPA was unable to meet due to safety concerns, including the specific reports or portions of reports that were not submitted, a description of the specific information that was inaccessible, and the specific safety issue that made it inaccessible (including the duration of the safety issue).

The report referenced above must be sent by email to Gregory Fried at fried.gregory@epa.gov and to Harish Patel at patel.harish@epa.gov. The report must be in portable document format (PDF) and be clearly labeled as "Report for PREPA Generators Operated Pursuant to the No Action Assurance Extension Issued (insert date of issuance of this NAA)." Where the information for these reports is not available due to the emergency circumstances, the EPA would accept instead an explanation of those circumstances and specifically how they prevented the collection or transmission of that information.

This NAA extension is effective as of today and terminates at 11:59 PM Atlantic Standard Time, August 14, 2020 or the date Costa Sur Unit 5 is operational, whichever is earlier. As always, the EPA reserves the right to revoke or modify the NAA extension if the EPA believes that such action is necessary to protect public health and the environment, including but not limited to if EPA's understanding of the factual basis for this NAA extension changes. This NAA does not apply to any other federal requirements that may apply to regulated activities at this facility other than those listed above. EPA will not extend any of the no action assurances provided in this letter beyond August 14, 2020. By August 14, 2020 each of the units addressed herein must be (a) operating in compliance with applicable law; (b)

on an enforceable schedule to come into compliance with applicable law that includes appropriate limits on emissions in the interim; or (c) the subject of an enforceable schedule to come into compliance with applicable law that is awaiting approval by a federal district court (or is rapidly progressing towards such an agreement).

The issuance of an NAA for this period of time is in the public interest. Through today's NAA, the EPA is continuing its commitment to address the very difficult circumstances caused by the recent earthquakes. Nothing in this NAA is intended to over-ride Puerto Rico or local authorities.

Please contact Gregory Fried, Chief, Stationary Source Enforcement Branch, with questions. Mr. Fried can be reached at (202) 564-7016 or fried.gregory@epa.gov.

Sincerely,

Susan Parker Bodine

Enclosure

cc: Peter D. Lopez, Regional Administrator, EPA Region 2

Attachment C

TABLE 1: Clean Air Act Requirements Subject to this NAA Extension

Facility	Unit	Clean Air Act Requirements and Title V Permit Obligations	
San Juan	7 (100 MW)	MATS limited-use restrictions specified in the initial MATS NAA.	
	9 (100 MW)	MATS particulate matter ("PM") emission limit requirements in Subpart UUUUU specified in the initial MATS NAA.	
Costa Sur	5 (410 MW) 6 (410 MW)	 The following Clean Air Act Title V reporting obligations: Heat Input and Excess Emissions Report for 2nd Semester 2019 and 1st Semester 2020 (information for the period of January 1 to January 7, 2020) Yearly Emergency Generators Report 2019 	
		 The following MATS reporting requirements: 2019 Second Half Semiannual Report 2019 4th Quarter Report 2020 1st Quarter Report (information for the period of January 1 to January 7, 2020) 	
Palo Seco	1 (85 MW)	MATS limited-use restrictions specified in the initial MATS NAA well as related Palo Seco Title V Permit requirements.	
	3 (216 MW)	MATS PM emission limit and related work practice standard requirements in Subpart UUUUU specified in the initial MATS NAA, as well as related Palo Seco Title V Permit conditions.	
	4 (216 MW)	MATS PM emission limit requirements in Subpart UUUUU specified in the initial MATS NAA, as well as related Palo Seco Title V Permit conditions.	
Palo Seco GTs	GT 1-1 (21 MW) GT 1-2 (21 MW)	Palo Seco Title V permit conditions pertaining to fuel consumption limits (barrels per year), as covered by the initial Fuel Consumption and Analysis NAA.	
Aguirre	1 (450 MW) 2 (450 MW)	MATS PM emission limit and related work practice standard requirements in Subpart UUUUU specified in the initial MATS NAA, as well as related Aguirre Title V Permit conditions.	

Facility	Unit	Clean Air Act Requirements and Title V Permit Obligations
Aguirre	CCGT 1-1 (50 MW)	Aguirre Title V permit conditions pertaining to fuel consumption
	CCGT 1-2 (50 MW)	limits (barrels per year), as covered by the initial Fuel Consumption
• •	CCGT 1-3 (50MW)	and Analysis NAA.
turbines	CCGT 1-4 (50 MW)	
("CCGT")	CCGT 2-1 (50 MW)	
	CCGT 2-3 (50 MW)	
	CCGT 2-4 (50 MW)	
Aguirre GT	GT 2-2 (21 MW)*	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 for
		conditions pertaining to fuel consumption limits (barrels per year) at
		Conditions V(B) and/or V(B)(d).
Mayaguez	GT-5 (54 MW)	Mayaguez Title V permit conditions pertaining to fuel consumption
	GT-6 (54 MW)	limits (barrels per year), as covered by the initial Fuel Consumption
	GT-7 (54 MW)	and Analysis NAA.
	GT-8 (54 MW)	•
Cambalache	2 (83 MW)	Cambalache Title V permit conditions pertaining to fuel consumption
Peakers	3 (83 MW)	limits (barrels per year), as covered by the initial Fuel Consumption
		and Analysis NAA.
Daguao	GT 1-1 (21 MW)	Daguao Title V permit conditions pertaining to fuel consumption
Peakers	GT 1-2 (21 MW)	limits (barrels per year), as covered by the initial Fuel Consumption
		and Analysis NAA.
Yabucoa	GT 1-1 (21 MW)	Yabucoa Title V permit conditions pertaining to fuel consumption
Peaker	,	limits (barrels per year), as covered by the initial Fuel Consumption
		and Analysis NAA.
Jobos Peaker	GT 1-2 (21 MW)	Jobos Title V permit conditions pertaining to fuel consumption limits
		(barrels per year), as covered by the initial Fuel Consumption and
		Analysis NAA.
Vega Baja	GT 1-2 (21 MW)*	Vega Baja Title V permit No. PFE-TV-4911-74-0106-0021 for
Peaker	, ,	conditions pertaining to fuel consumption limits (barrels per year) at
		Conditions $V(A)(1)$ and/or $(V)(A)(1)(d)$.



NOV 0 4 2019

Sr. Victor V. De Castro Carlo

Autoridad de Energía Eléctrica PO Box 364267 San Juan, PR 00936

141-19-0538 Generadores de Electricidad para Emergencias "Palo Seco Power Plant", PR-870 Toa Baja, Puerto Rico

Estimado señor De Castro:

El Departamento de Recursos Naturales y Ambientales (DRNA) ha recibido la documentación sometida para la instalación y operación de tres (3) generadores de electricidad para emergencias en la facilidad de referencia.

Los tres generadores (1, 2 y 3) son idénticos: marca Caterpillar modelo LC6 con capacidad generación nominal de 400 kW, motor marca Caterpillar, modelo C-13, con capacidad o potencia de 609 HP, operación máxima de 500 horas/año, y razón de consumo de combustible diésel de 28.4 gal/hr. La chimenea (tubo de escape): muflers de 10" de diámetro y altura de 8'-0".

Las tres unidades poseen tanques de combustible diésel de acero doble pared, integrados a los generadores, y con capacidad de 1041 galones cada uno.

La Secretaria Auxiliar de Cumplimiento Ambiental del DRNA (anterior Junta de Calidad Ambiental), amparado en la Regla 141 del Reglamento Núm. 8858 del 23 de noviembre de 2016, conocido como el "Reglamento Para el Proceso de Evaluación Ambiental" ha determinado que la acción propuesta no ocasionará impactos significativos al ambiente. El documento sometido para la acción propuesta cumple con lo requerido en el Artículo 4-B (3) de la Ley sobre Política Pública Ambiental, Ley 416-2004, según enmendada.

No obstante, se le requiere que cumpla con todas las disposiciones de las leyes y reglamentos estatales y federales aplicables, incluyendo las siguientes:

1. Solicitar a través de la Oficina de Gerencia de Permisos (OGPe) los correspondientes permisos conforme al Reglamento Núm. 7308 del 1 de marzo de 2007, conocido como el "Reglamento para el Trámite de Permisos Generales".



Sr. Victor V. De Castro Carlo 141-19-0538 Página 2 NOV 0 4 2019

- 2. Controlar los olores objetables que puedan afectar la atmósfera comunal.
- 3. Cumplir con el Reglamento Núm. 8019 del 9 de mayo de 2011, conocido como el "Reglamento para el Control de la Contaminación por Ruido" en lo relacionado al nivel de sonido máximo permitido.
- 4. Revisar el Plan de Emergencia de la facilidad de referencia de manera que este incluya los tanques sobre tierra para suplir combustible diésel a los generadores, y todos los tanques sobre tierra que se utilicen para almacenar combustible diésel o sustancias químicas; y presentar el mismo ante el Área de Calidad de Agua, reflejando las acciones a tomar para evitar, controlar y remediar derrames de diésel o cualquier otra sustancia química, a tenor con la Regla 1306.5 del Reglamento Núm. 9079 del 26 de abril de 2019, conocido como el "Reglamento de Estándares de Calidad de Agua de Puerto Rico".

Las recomendaciones presentadas en esta comunicación, no eximen de cumplir con cualquier otro requerimiento o permiso del DRNA o de cualquier otra agencia estatal o federal, que sean aplicables a la acción propuesta.

Cordialmente,

Tania Vázquez Rivera

Secretaria

ADL/adl

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C., 20460

ASSISTANT ADMINISTRATOR FOR ENFORCEMENT AND COMPLIANCE ASSURANCE

JAN 3 1 2020

Adam Kushner Hogan Lovells US LLP Columbia Square 555 Thirteenth Street, NW Washington, D.C. 20004

RE: No Action Assurance for Puerto Rico Power Authority for Fuel Consumption and Analysis

Dear Mr. Kushner:

This letter is in response to your January 14, 2020, request, on behalf of the Puerto Rico Electric Power Authority (PREPA), for No Action Assurance (NAA) regarding the operation of certain electric generating units operated by PREPA in Puerto Rico. More specifically, this letter responds to that portion of PREPA's request that seeks relief for the fuel consumption limits and fuel quality and quality analysis requirements described below. Beginning on or about December 28, 2019, and continuing through at least January 7, 2020, Puerto Rico has experienced multiple earthquakes and aftershocks that have caused extreme damage to its power grid. Among other things, the earthquakes have rendered the Costa Sur power station, a critical baseload station, inoperable. On January 7, 2020, the Governor of Puerto Rico signed an Executive Order delaring a state of emergency throughout Puerto Rico; on January 16, 2020, the President signed a major disaster declaration for Puerto Rico.

The U.S. Environmental Protection Agency has determined that issuance of this NAA is necessary to enable PREPA to supply electricity to residential and business customers. Because the request for an NAA covers multiple units in varying operating circumstances, after discussions with counsel for PREPA the EPA has determined that the most appropriate way to timely address the requested action is to issue this NAA covering a subset of the units identified in the January 14, 2020 request. To that end, as set forth below, this NAA addresses the generating units identified in Table 1 below for the permit provisions and requirements of law specifically identified in the Table.

The EPA has determined that issuing an NAA, as detailed below, is in the public interest given the conditions in Puerto Rico. Through the issuance of this NAA, the EPA is continuing its commitment to address the very difficult circumstances caused by recent earthquakes.

Nothing in this exercise of enforcement discretion relieves any person of the obligation under law, if any, to report emissions from the operation of equipment covered by this action. Pursuant to this NAA, the EPA will not enforce violations of the following requirements that occur during the period of this NAA:

- · The fuel consumption limits identified in Table 1 for the identified Generating Unit; and
- The fuel quality and quality analysis requirements identified in Table 1 for the identified Generating Unit, to the extent that the requirements mandate that the analysis of the fuel sample must be completed prior to firing of the fuel in the Generating Unit.

This NAA is subject to the following conditions:

- 1. Fuel consumption limits: Once the NAA terminates, in calculating the 365-day rolling total fuel consumption, PREPA may exclude fuel consumption data from days it operated pursuant to this NAA and instead calculate the 365-day rolling total fuel consumption by including 365 days of fuel consumption data from consecutive days immediately prior to the effective date and immediately after the termination date of this NAA, but excluding each day that PREPA operated a covered Generating Unit pursuant to this NAA. PREPA must, however, also provide the Puerto Rico Department of Natural and Environmental Resources with the 365-day rolling total fuel consumption calculation using the total fuel consumption data during the time it operated pursuant to this NAA;
- 2. Fuel quality and quality analysis: Where results of the fuel quality analysis are not available prior to the need to burn the fuel, PREPA will rely on bulk analysis documentation from the fuel supplier regarding the content of the fuel to show that the fuel is compliant with the required standard. PREPA will also not blend the newly received fuel with other fuel not known to be compliant prior to receipt of its own fuel quality analysis results. In the event PREPA becomes aware that it is burning noncompliant fuel, through receiving lab results or otherwise, PREPA will notify the EPA immediately and timely take any actions required by EPA to address the noncompliant fuel;
- To the best of its ability, while the NAA is in effect PREPA will report on fuel consumption for the 365 days prior to this NAA in accordance with any reporting requirement in an applicable permit or regulation;
- PREPA informs the EPA within 48 hours that it has obtained sufficient generation from units
 compliant with the Clean Air Act and all applicable permits to allow discontinuation of operation
 of covered Generating Units under this NAA; and
- PREPA complies with all conditions imposed by territory or local authorities on these emergency operations.

PREPA must submit a report to the EPA within thirty (30) days of the termination of the NAA containing the following information:

- 1. The name, address, and contact information for the person submitting the report;
- A description of the amount of fuel used for each covered Generating Unit during the period this NAA is in effect;
- 3. A description of how the energy was used, including any benefits provided to the public; and
- A description of any instances in which fuel quality analysis results received after PREPA began burning newly-received fuel indicated that the fuel was not compliant.

The report referenced above must be sent by email to Gregory Fried, Chief, Stationary Source Enforcement Branch, within EPA's Air Enforcement Division, at fried.gregory@epa.gov. The report

must be in portable document format (PDF) and be clearly labeled as "Report for PREPA Generators Operated Pursuant to the No Action Assurance First Issued (insert date of issuance of this NAA)." Where the information for these reports is not available due to the emergency circumstances, the EPA would accept instead an explanation of those circumstances and specifically how they prevented the collection or transmission of that information.

This NAA terminates at 11:59 PM Atlantic Standard Time, April 30, 2020. The EPA will assess whether an extension to or revision of this NAA is necessary and appropriate. The EPA reserves the right to revoke or modify the NAA if the EPA believes that such action is necessary to protect public health and the environment. This NAA does not apply to any other federal requirements that may apply to regulated activities at this facility other than those listed above. The EPA intends to use the period of the NAA to evaluate the appropriate longer-term approach for addressing this situation.

The issuance of an NAA for this period of time is in the public interest. Through today's NAA, the EPA is continuing its commitment to address the very difficult circumstances caused by the recent earthquakes. Nothing in this NAA is intended to over-ride Puerto Rico or local authorities.

Please contact Gregory Fried, Chief, Stationary Source Enforcement Branch, with questions. Mr. Fried can be reached at (202) 564-7016 or fried.gregory@epa.gov.

Sincerely,

Susan Parker Bodine

cc: Peter D. Lopez, Regional Administrator, EPA Region 2

TABLE 1: Covered Generating Units and Associated Clean Air Act Permit Require 1ts

Facility	Generating Unit	Clean Air Act Permit Requirements		
Palo Seco	GT 1-1 (21MW)	Palo Seco Title V permit No. PFE-TV-4911-70-1196-0015 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B) and V(B)(c)-(d).		
Palo Seco	GT 1-2 (21MW)	Palo Seco Title V permit No. PFE-TV-4911-70-1196-0015 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B) and V(B)(c)-(d).		
Palo Seco	GT 3-1 (21MW)	Palo Seco Title V permit No. PFE-TV-4911-70-1196-0015 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B) and V(B)(c)-(d).		
Aguirre	Combined cycle gas turbine "CCGT" 1-1 (50MW)	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B), V(B)(c)-(d), and V(C).		
Aguirre	CCGT 1-2 (50MW)	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B), V(B)(c)-(d), and V(C).		
Aguirre	CCGT 1-3 (50MW)	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 fronditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B), V(B)(c)-(d), and V(C).		
Aguirre	CCGT 1-4 (50MW)	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B), V(B)(c)-(d), and V(C).		
Aguirre	CCGT 2-1 (50MW)	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B),		

Facility	Generating Unit	Clean Air Act Permit Requirements	
		V(B)(c)-(d), and $V(C)$.	
Aguirre	CCGT 2-3 (50MW)	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B), V(B)(c)–(d), and V(C).	
Aguirre	CCGT 2-4 (50MW)	Aguirre Title V permit No. PFE-TV-4911-63-0212-0244 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(B), V(B)(c)-(d), and V(C).	
Mayaguez	GT-5 (54MW)	Mayaguez construction permit no. PFE-50-0307-0286-I-II-C for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions II; and III(A)(31)–(33) and (37).	
Mayaguez	GT-6 (54MW)	Mayaguez construction permit no. PFE-50-0307-0286-I-II-C for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions II; and III(A)(31)–(33) and (37).	
Mayaguez	GT-7 (54MW)	Mayaguez construction permit no. PFE-50-0307-0286-I-II-C for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions II; and III(A)(31)–(33) and (37).	
Mayaguez	GT-8 (54MW)	Mayaguez construction permit no. PFE-50-0307-0286-I-II-C for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions II; and III(A)(31)–(33) and (37).	
Cambalache Peakers	2 (83MW)	Cambalache PSD Permit Modification for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Attachment I (general description); and Attachment I Conditions VII(1), (2), (5), and X.	
Cambalache Peakers	3 (83MW)	Cambalache PSD Permit Modification for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Attachment I (general description); and Attachment II, Conditions VII(1), (2), (5), and X.	

Daguao Peakers GT 1-1 Daguao Title V		Clean Air Act Permit Requirements		
		Daguao Title V permit No. PFE-TV-4911-63-0212-0447 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(A)(1) and V(A)(1)(c)-(d).		
Daguao Peakers	GT 1-2 (21MW)	Daguao Title V permit No. PFE-TV-4911-63-0212-0447 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(A)(1) and V(A)(1)(c)-(d).		
Yabucoa Peakers	GT 1-1 (21MW)	Yabucoa Title V permit No. PFE-TV-4911-77-0707-0759 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(A)(1) and V(A)(1)(c)-(d).		
Jobos Peakers GT 1-2 (21MW)		Jobos Title V permit No. PFE-TV-4911-30-1107-0991 for conditions pertaining to fuel quality testing and fuel consumption limits (barrels per year) at Conditions V(A)(1) and V(A)(1)(c)-(d).		



GOVERNMENT OF PUERTO RICO

Puerto Rico Electric Power Authority

December 17, 2019

Eng. Luis R. Sierra Torres, Chief Inspection and Compliance Division Acting Director, Air Quality Area Department of Natural and Environmental Resources PO Box 11488 San Juan, Puerto Rico 00910

Subject: Permit to Construct Application for Proposed Peaking Combustion Turbines to Replace Existing Units PSGT 2-2, 3-1, and 3-2 at our Palo Seco Plant

Dear engineer Sierra:

The Puerto Rico Electric Power Authority (PREPA) presents the New Source Review (NSR) applicability analysis and Construction Permit Application (See Appendix A) to replace combustion turbine units PSGT 2-2, 3-1, and 3-2 at the Palo Seco Power Plant (Central Palo Seco or the plant) with PW Power Systems (PWPS) model FT8® MOBILEPAC dual fuel combustion turbines ("project"). The proposed dual fuel combustion turbines will initially fire distillate oil as the sole fuel. When natural gas becomes available, it is expected that natural gas will be the primary fuel with backup firing of distillate oil. The project will also include the installation of three black start generators (BSGs) engines to support startup of the new combustion turbines during periods when the transmission system is down. As described below, the project will not result in a significant increase of any pollutant regulated under the NSR Program of the Environmental Protection Agency of the United States (EPA). Therefore, the project is not subject to NSR permitting requirements.

The project is a crucial component of PREPA's plan to transition its generation fleet to cleaner fuels, including natural gas. This transition is expected to have significant environmental and economic benefits for Puerto Rico. Among other things, this project: a) will improve the profile of the total emissions of the Central Palo Seco plant, b) will result in significant cost savings for our customers due to the projected lower price of natural gas as compared to oil as well as the higher efficiency of the new turbines; and c) improve the reliability of the System. The Project is vital, especially in the recovery of Puerto Rico after the devastation caused by recent hurricanes, to improve reliability and PREPA fleet diversity. In advance, PREPA appreciates the continued support that the Department of Natural and Environmental Resources (DNER/EQB) has always given us and whoever will provide us support during this transition.





Introduction

PREPA plans to replace combustion turbine units PSGT 2-2, 3-1, and 3-2 at Central Palo Seco with PWPS model FT8® MOBILEPAC dual fuel combustion turbines. The proposed dual fuel combustion turbines will fire distillate oil and natural gas when it becomes available. The BSGs will be fired solely with ultra-low sulfur distillate oil (ULSD). The fuel conversion project is necessary to ensure reliable energy to Puerto Rico. PREPA applied to EQB requesting an Emergency Waiver for the Installation of (3) Combustion Turbines at Palo Seco under PRCCAP Rule 302, EQB granted this request on October 24, 2019.

The NSR regulations do not require projects that involve only simple cycle combustion turbines (i.e. electric generating units that do not use steam) and net out of PSD to provide the EPA with the netting analysis prior to construction. In accordance with 40 CFR §52.21(r)(6)(ii) as a modification of an existing major NSR source, PREPA must develop the following information prior to beginning construction of the project: a description of the project; identification of the emission unit(s), whose contaminant regulated by the NSR may be affected for the project; and a description of the applicability test used to determine that the project is not a major modification for any regulated pollutant of the NSR, including current reference emissions (Baseline), current emissions projected, the amount of emissions excluded and an explanation why such amount, and net verification calculations, if applicable. This application provides PREPA's analysis in compliance with the NSR regulations for the proposed project and was prepared and submitted to the DNER/EQB in accordance with Rule 203 of the Regulations for the Control of Atmospheric Pollution of the EQB (RCAP) and 40 CFR §52.21(r)(6)(i).

As described below, PREPA determined that the project will not result in a significant increase in emissions above current baseline emissions for any regulated pollutant of the NSR. This analysis was performed in accordance with the applicability test provisions pursuant to 40 CFR §52.21(a)(2)(iv)(d) for projects that only involve construction of new emissions units. This test compares the potential emissions from the proposed new emission units to the baseline actual emissions. For this analysis, PREPA has proposed enforceable emission limits on the new PWPS model FT8® MOBILEPAC combustion turbines and the BSGs. In addition to the proposed new combustion turbines and BSGs, the project will include new natural gas handling infrastructure at the facility. Potential fugitive natural gas emissions from the new natural gas handling infrastructure were also estimated. Fugitive natural gas emissions will include methane as greenhouse gases (GHGs) with small amounts of volatile organic compounds (VOCs).

Natural gas will be provided by pipeline from a proposed fuel management facility in the metropolitan area. The fuel management facility will be owned and operated by a separate entity and PREPA will not have any ownership or control of this facility. The fuel management facility will not be part of the Palo Seco Power Plant and therefore is not considered part of the project according to 40 CFR §52.21(b)(6)(i).

PREPA's analysis of applicability demonstrates that the project will not result in a significant increase in the emissions of any NSR regulated contaminant. So, it is not necessary for PREPA to obtain a permit under the NSR program. The technical evaluation was carried out by environmental consultants of PREPA and these are available to answer any questions that the DNER/EQB.

Project Description

The plant includes four (4) boilers with No. 6 oil burning and steam turbines (Units 1-4) and six (6) simple cycle combustion turbines firing No. 2 oil (Units PSGT 1-1, 1-2, 2-1, 2-2, 3-1, and 3-2). Each simple cycle combustion turbine is rated at 301.5 million British Thermal Units per hour (MMBtu/hr) with an output per unit of approximately 21 megawatts (MW). The project includes replacing simple cycle combustion turbine Units PSGT 2-2, 3-1, and 3-2 with three new PWPS model FT8® MOBILEPAC combustion turbines and the three BSGs. The proposed PWPS model FT8® MOBILEPAC combustion turbines will be rated at 294.8 MMBtu/hr firing natural gas and 283.3 MMBtu/hr firing distillate oil with an output per unit of approximately 27.9 MW. The proposed BSGs will be Caterpillar Model C13 emergency generator engines; the engines will be rated at 609 brakehorsepower (bhp) powering an electric generator rated at 400 kilowatts (kW).

In addition to the new combustion turbines and BSGs, new systems will be necessary for support of the project including natural gas supply infrastructure on site. The natural gas supply infrastructure will include pipes and their supports, pressure control systems, interconnections in the plant, and a measurement system. The three new combustion turbines will be equipped with independent natural gas meters for continuous monitoring and recording of natural gas consumption.

The existing boilers and combustion turbines were commissioned between 1960 and 1973, prior to the promulgation of the prevention significant deterioration (PSD) program, and therefore were not subject to PSD permitting. However, based upon the potential emissions from the existing emission sources, the plant is an existing major source under the (PSD) program for emissions of nitrogen oxides (NO_x), carbon monoxide (CO), sulfur dioxide (SO₂), particulate matter (PM), PM with a diameter equal to or less than 10 micrometers (PM₁₀), PM with a diameter equal to or less than 2.5 micrometers (PM_{2.5}), VOCs, GHGs and sulfuric acid mist (H₂SO₄). Therefore, any modifications at the facility, including modifications to existing emission units or installation of new emission units, must be evaluated against the applicable PSD significance thresholds for each PSD regulated pollutant.

The project includes installation of new emission units and therefore, an evaluation is required to determine if the project meets the requirements of a "major modification" as defined under 40 CFR §52.21(b)(2)(i). The project will be considered a major modification if it results in a significant emissions increase (as defined in 40 CFR §52.21(b)(40)) of a regulated NSR pollutant and a significant net emissions increase of that pollutant (as defined in 40 CFR §52.21(b)(3)(i)). The project will result in a significant emissions increase if the combined potential emissions of the new combustion turbines, BSGs, and the natural gas handling equipment exceeds a PSD significance threshold for one or more pollutants. Net emissions are defined in 40 CFR §52.21(b)(3)(i) and include the increase in emissions from the proposed new emission sources and any other creditable

increase and reduction in emissions at the plant that is contemporaneous with the project. In accordance with 40 CFR §52.21(a)(2)(iv)(a), the project will be a major modification if it causes two types of emissions increases, a significant emissions increase (as defined in 40 CFR §52.21 (b)(40)), and a significant net emissions increase (as defined in 40 CFR §52.21(b)(3) and 40 CFR §52.21(b)(23)).

The project will include only new emission sources. Therefore, the significant emissions increase (as defined in 40 CFR §52.21(b)(40)) evaluation was carried out according to 40 CFR §52.21(a)(2)(iv)(d), which includes an actual-to-potential test for projects that only involve construction of a new emissions units. The significant net emissions increase (as defined in §52.21(b)(3) and §52.21(b)(23)) evaluation includes the potential emissions increase from the proposed new emission sources minus the creditable reduction in actual emissions from the shutdown of Units PSGT 2-2, 3-1, and 3-2. As detailed below, the results of this applicability test show that there will be a significant increase in emissions but not a significant net emissions increase of a regulated pollutant by the NSR as a result of the project. Therefore, the proposed project does not trigger PSD permitting.

Significant Increase in Emissions Test

In accordance with 40 CFR §52.21(a)(2)(iv)(d), for projects that only include new emission units, a significant emissions increase of a regulated NSR pollutant occurs if the sum of the difference between the potential to emit (as defined in 40 CFR §52.21(b)(4)) from each new emissions unit following completion of the project, and the baseline actual emissions (as defined in 40 CFR §52.21(b)(48)(iii)) of these units before the project, equals or exceeds the significant amount for that pollutant (as defined in 40 CFR §52.21(b)(23)). As defined under 40 CFR §52.21(b)(48)(iii), the baseline emissions of the new emission units shall equal zero. Therefore, the increase in emissions will be equal to the potential emissions of the new emission units, which includes the three proposed combustion turbines, three BSGs, and onsite natural gas handling equipment.

Pursuant to 40 CFR §52.21(b)(4), potential to emit means the maximum capacity of a stationary source to emit a pollutant under its physical and operational design. Any physical or operational limitation on the capacity of the source to emit a pollutant, including air pollution control equipment and restrictions on hours of operation or on the type or amount of material combusted, stored, or processed, shall be treated as part of its design if the limitation or the effect it would have on emissions is federally enforceable. Secondary emissions do not count in determining the potential to emit. Pursuant to 40 CFR §52.21(b)(18), secondary emissions include emissions from any offsite support facility which would not be constructed or increase its emissions except as a result of the construction or operation of the major stationary source or major modification. Secondary emissions also do not include emissions from a mobile source.

Provided in Table 1 is a summary of the potential emissions from the proposed new emission sources versus the applicable PSD significance thresholds. Emissions of NO_x , PM, PM_{10} , $PM_{2.5}$, VOC and CO from the proposed combustion turbines and BSGs are based upon vendor performance emissions data. Emissions of SO_2 are based upon the maximum sulfur content of the fuels, which will be 5 grains per 100 cubic feet of natural gas and 0.05 percent for distillate oil.

 H_2SO_4 emissions are based upon 10 percent conversion of SO_2 to H_2SO_4 . Emissions of GHGs are based upon the emission factors in 40 CFR §98, Subpart A, Table A-1 and 40 CFR §98, Subpart C, Tables C-1 and C-2.

PREPA is proposing to assume federally enforceable limits on emissions from the combustion turbines to meet the requirements of 40 CFR §52.21(b)(4). PREPA is proposing to quantify emissions each day from the combustion turbines and calculate rolling 365-day emissions to document that the emissions are below the proposed caps. Each BSG will be limited to no more than 500 hours per year.

The natural gas supply infrastructure will be a new source of emissions from the plant with fugitive natural gas emissions from the connections, valves, meters, and other system components. These emissions will be composed of methane (as GHGs) with a small amount of VOCs. An estimate of potential fugitive emissions was conducted based on EPA emission factors from the "Protocol for Emission Estimates in Equipment Leaks" (November 1995) and the inventory of components in the diagram of pipe and instrumentation for natural gas supply infrastructure. The potential fugitive emissions are based upon 8,760 hours per year. This analysis results in possible VOC emissions of less than 1 tpy as documented in Appendix B.

Table 1: Significant Increase in Emissions Test

Pollutant	Combustion Turbine Potential (tpy)	BSGs Potential (tpy)	Natural Gas Handling Potential (tpy)	Project Total Potential (tpy)	PSD Significance Threshold (tpy)
NO _x	191.34	4.92	0	196.4	40
PM	19.57	0.13	0	19.7	25
PM ₁₀	19.57	0.13	0	19.7	15
PM _{2,5}	19.57	0.13	0	19.7	10
СО	99.45	2.29	0	101.7	100
VOC	7.85	0.14	0.55	8.54	40
SO ₂	55.82	0.004	0	55.8	40
H ₂ SO ₄	8.55	0.001	. 0	8.55	7
GHGs (as CO₂e)	180,889	481	124	181,494	75,000

Table 1 shows that the project will result in a significant increase in emissions of NO_x , PM_{10} , $PM_{2.5}$, CO_x , SO_2 , H_2SO_4 , and GHGs as defined in §52.21(b)(40). Therefore, an evaluation must be conducted for these pollutants to determine if there will be a significant net emissions increase as defined in 40 CFR §52.21(b)(3) and §52.21(b)(23). There will not be a significant increase in emissions of PM and VOC and therefore a net emissions increase evaluation is not required for these pollutants.



Significant Net Increase in Emissions Test

An evaluation of the net emissions increases of the project, as defined in 40 CFR §52.21(b)(3), was conducted to determine if the net emissions increase would be significant for one or more of the pollutants determined to have a significant increase in emissions in the first step. Pursuant to 40 CFR §52.21(b)(3)(i), net emissions increase means the amount by which the sum of the following exceeds zero:

- a) The increase in emissions from a particular physical change or change in the method of operation at a stationary source as calculated pursuant to paragraph 40 CFR §52.21(a)(2)(iv); and
- b) Any other increases and decreases in actual emissions at the major stationary source that are contemporaneous with the particular change and are otherwise creditable. Baseline actual emissions for calculating increases and decreases shall be determined as provided in paragraph 40 CFR §52.21(b)(48), except that paragraphs 40 CFR §52.21(b)(48)(i)(c) and (b)(48)(ii)(d) shall not apply.

The increase in emissions for 40 CFR §52.21(b)(3)(i)(a) is equal to the project total potential emissions presented in Table 1. Pursuant to 40 CFR §52.21(b)(3)(ii), an increase or decrease in actual emissions is contemporaneous only if it occurs between the date five years before construction on the project and the date that the increase from the project occurs. There are no contemporaneous increases in emissions at the plant to be accounted for in the net emissions increase analysis. There will be a contemporaneous reduction in actual emissions resulting from the shutdown of units PSGT 2-2, 3-1, and 3-2. Pursuant to 40 CFR §52.21(b)(3)(vi), the contemporaneous reduction in actual emissions resulting from the shutdown of units PSGT 2-2, 3-1, and 3-2 is creditable only to the extent that:

- a. The old level of actual emissions or the old level of allowable emissions, whichever is lower, exceeds the new level of actual emissions;
- b. It is enforceable as a practical matter at and after the time that actual construction on the particular change begins; and
- c. It has approximately the same qualitative significance for public health and welfare as that attributed to the increase from the particular change.

The contemporaneous reduction in actual emissions resulting from the shutdown of units PSGT 2-2, 3-1, and 3-2 is creditable as it meets all of the criteria:

- a. Units PSGT 2-2, 3-1, and 3-2 will be shut down and therefore the new level of actual emissions after the project will be zero;
- b. The reduction in emissions from units PSGT 2-2, 3-1, and 3-2 will be enforceable at and after the time that actual construction on the proposed project begins; and
- c. The reduction in emissions will occur at the same facility and from the same type of stationary source and therefore, will have approximately the same qualitative significance for public health and welfare as that attributed to the increase from the project.

As the reduction in emissions from the shutdown of units PSGT 2-2, 3-1, and 3-2 is both contemporaneous and creditable, this reduction can be accounted for in the net emissions increase analysis for the project.

Baseline Emissions of PSGT 2-2, 3-1, and 3-2

The reduction in emissions is equal to the baseline actual emissions of units PSGT 2-2, 3-1, and 3-2 as determined in accordance with 40 CFR §52.21(b)(48), except that paragraphs 40 CFR §52.21(b)(48)(i)(c) and (b)(48)(ii)(d) shall not apply. Units PSGT 2-2, 3-1, and 3-2 are not electric utility steam generating units and therefore, in accordance with 40 CFR §52.21(b)(48)(ii), baseline emissions means the average rate, in tons per year, at which the emissions unit actually emitted the pollutant during any consecutive 24-month period selected by the owner or operator within the 10-year period immediately preceding either the start of construction of the project or the date a complete permit application is received by the Administrator for a permit required under this section or by the reviewing authority for a permit required by a plan, whichever is earlier. Therefore, the applicable baseline period is any consecutive 24-month period within 10-years from the filing of this complete application.

Pursuant to 40 CFR $\S52.21(b)(48)(ii)(a)$ through (c), the baseline emissions shall account for the following:

- (a) Shall include fugitive emissions to the extent quantifiable, and emissions associated with startups, shutdowns, and malfunctions.
- (b) Shall be adjusted downward to exclude any non-compliant emissions that occurred while the source was operating above an emission limitation that was legally enforceable during the consecutive 24-month period.
- (c) Shall be adjusted downward to exclude any emissions that would have exceeded an emission limitation with which the major stationary source must currently comply, had such major stationary source been required to comply with such limitations during the consecutive 24-month period.

There are no fugitive emissions from units PSGT 2-2, 3-1, and 3-2 and emissions associated with startups, shutdowns, and malfunctions are not quantifiable. Units PSGT 2-2, 3-1, and 3-2 do not have any emission limitations for NO_x , PM_{10} , $PM_{2.5}$, CO, SO_2 , H_2SO_4 , and GHGs. Therefore, the baseline emissions do not need to be adjusted in any manner to address 40 CFR $\S52.21(b)(48)(ii)(a)$ through (c).

Baseline emissions from units PSGT 2-2, 3-1, and 3-2 were determined from the monthly fuel oil throughput and fuel oil sulfur content. The combustion turbines are not equipped with a continuous emissions monitoring systems (CEMS) and no stack emission tests have been performed on the units.



Emissions of NO_x, PM₁₀, PM_{2.5}, and CO were estimated in accordance with EPA's Compilation of Air Pollutant Emission Factors, Volume I, Stationary Point and Area Sources, Chapter 3.1 (AP-42 3.1) and the recorded monthly fuel throughput. It was assumed that all PM was PM_{2.5} and therefore baseline PM₁₀ emissions are the same as PM_{2.5}. SO₂ emissions were quantified by mass balance from the monthly fuel throughput and sulfur content assuming that 100 percent of the sulfur was oxidized to SO₂. H₂SO₄ emissions are based upon 10 percent conversion of SO₂ to H₂SO₄. Emissions of GHGs are based upon the global warming potentials and emission factors in 40 CFR §98, Subpart A, Table A-1 and 40 CFR §98, Subpart C, Tables C-1 and C-2. Detailed emission calculations are provided in Appendix B including potential emission estimates for Hazardous Air Pollutants (HAP's).

From the information provided in Appendix B, PREPA selected a 24-month period consecutive from May 2016 through April 2018 for all pollutants, which is well within the 10-year period preceding the submittal of this application. The calculated baseline emissions of NO_x , PM_{10} , $PM_{2.5}$, CO, SO_2 , H_2SO_4 , and GHGs for units PSGT 2-2, 3-1, and 3-2 are provided in Table 2 and documented in the Appendix B.

Table 2: Baseline Actual Emissions for Units PSGT 2-2, 3-1, and 3-2

RM	/
V	

Pollutant	Baseline Actual Emissions (tpy)	24-Month Consecutive Period
NO _x	718.4	May 2016 through April 2018
PM ₁₀ /PM _{2.5}	9.8	May 2016 through April 2018
CO	2.7	May 2016 through April 2018
SO ₂	19.8	May 2016 through April 2018
H ₂ SO ₄	3.04	May 2016 through April 2018
GHGs (as CO₂e)	133,596	May 2016 through April 2018

The baseline emissions presented in Table 2 will be creditable and contemporaneous reductions in emissions with the project.

Net Emissions Increase

Table 3: Significant Net Increase In Emissions Test

Pollutant	Project Total Potential (tpy)	Reduction In Emissions (tpy)	Project Net Increase in Emissions (tpy)	PSD Significance Threshold (tpy)
NO _x	196.3	718.4	-522.1	40
PM ₁₀	19.7	9.8	9.9	15
PM _{2.5}	19.7	9.8	9.9	10
CO	101.7	2,7	99.0	100
SO ₂	55.8	19.8	36.0	40
H ₂ SO ₄	8.55	3.04	5.51	7
GHGs (as CO₂e)	181,494	133,596	47,898	75,000

The net emissions increase summary in Table 3 demonstrates that the project will not result in a significant net increase in emissions of NO_x, PM₁₀, PM_{2.5}, CO, SO₂, H₂SO₄, or GHGs.

NSR Applicability Conclusion

The project constitutes a modification of an existing major NSR source. In accordance with 40 CFR §52.21(a)(2)(iv)(a), the project would be a major modification if it causes two types of emissions increases, a significant emissions increase (as defined in 40 CFR §52.21 (b)(40)), and a significant net emissions increase (as defined in 40 CFR §52.21(b)(3) and 40 CFR §52.21(b)(23)). As the project will only include new emission sources, an emissions increase evaluation was carried in accordance with 40 CFR §52.21(a)(2)(iv)(d), which is an actual-to-potential test. The emissions increase evaluation showed that there would be a significant increase in emissions of NO_x, PM₁₀, PM_{2.5}, CO, SO₂, and GHGs but not for PM, VOC, and H₂SO₄. A net increase in emissions evaluation was then performed for NO_x, PM₁₀, PM_{2.5}, CO, SO₂, and GHGs. The net increase in emissions evaluation included the creditable contemporaneous reduction in emissions that will occur due to the shutdown of units PSGT 2-2, 3-1, and 3-2. The net increase in emissions evaluation demonstrated that there will not be a significant net increase in emissions of NO_x, PM₁₀, PM_{2.5}, CO, SO₂, and GHGs. Therefore, the project will not result in a significant emissions increase and a significant net emissions increase for any NSR regulated pollutant and therefore NSR permitting is not triggered.

DNER / EQB Construction Permit Process and Proposed Federally Enforceable Emissions

PREPA is submitting this application to obtain a permit to construct for the three proposed combustion turbines and BSGs. The Increase in Emissions and Net increase in Emissions tests provided above are based upon emission limitations for the proposed new combustion turbines and a limit on operating hours for the BSGs. PREPA is proposing to make these operating and emission limitations federally enforceable in the construction permit to satisfy the requirements of 40 CFR §52.21(b)(4).



As part of this permitting process, PREPA requests that the DNER / EQB impose annual mass-based emission limits for NO_x, CO, VOCs, SO₂, H₂SO₄, PM, PM₁₀, PM_{2.5} on the three new peaking turbines in the permit. Table 4 summarizes the proposed annual emission limits for the peaking turbines.

Table 4: Proposed Emission Limits On Peaking Turbines

Pollutant	Combustion Turbine Potential (tpy)
NO _x	191.3
PM	19.57
PM ₁₀	19.57
PM _{2.5}	19.57
СО	99.45
VOC	7.85
SO ₂	55.8
H ₂ SO ₄	8.55
GHGs	180,889

The operating hours for each BSG will be limited to no more than 500 hours per rolling 12-month period, which will limit their emissions to the level presented in Table 1. The proposed limits presented in Table 4 are for all three turbines combined and based upon fuel heat contents of 1,020 Btu per cubic foot of natural gas and 138,000 Btu per gallon of distillate oil.

Regulatory Applicability Analysis and Compliance Evaluation

In accordance with RCAP Rule 203(B)(1), the source shall be able to comply with all applicable rules and regulations. Following is a review of applicable EPA and EQB regulations that may be applicable to the proposed combustion turbines.

40 CFR 60 - New Source Performance Standard (NSPS) Subpart KKKK - Stationary Gas Turbines

NSPS Subpart KKKK is applicable to stationary gas turbines with a rated heat input greater than 10 MMBtu/hr that commenced construction, reconstruction, or modification after February 18, 2005. The proposed combustion turbines will be subject to NSPS Subpart KKKK.

NSPS Subpart KKKK imposes limits on emissions of NO_x and SO_2 . The applicable emission limits for combustion turbines with a rated heat input between 50 and 850 MMBtu/hr is summarized in Table 5.

for

Table 5: Applicable Emissions Limits Under NSPS Subpart KKKK

Fuel	NO _x	SO ₂
Natural Gas	25 parts per million at 15 percent O ₂ (ppmvdc) or 1.2 pounds per megawatt-hour (lb/MWh) of useful output	6.2 lb/MWh gross output, or a fuel sulfur content with potential SO ₂ emission not greater than 0.42 lb/MMBtu.
Distillate Oil	74 ppmvdc or 3.6 lb/MWh	

The combustion turbines will be equipped with water injection to control NO_x emissions below the applicable limits. For natural gas firing, it is expected that the proposed turbines will meet the alternate NO_x limit of 1.2 lb/MWh of useful output where useful output is defined under 40 CFR $\S60.4420$ as "the gross useful work performed by the stationary combustion turbine system. For units using the mechanical energy directly or generating only electricity, the gross useful work performed is the gross electrical or mechanical output from the turbine/generator set." The turbines will meet the 74 ppmvdc limit for distillate oil firing. The turbines will be equipped with a continuous water to fuel ratio monitoring system meeting the requirements of 40 CFR $\S60.4335(a)$.

The natural gas will have a maximum sulfur content of 5 grains per 100 cubic feet, equivalent to a potential SO₂ emission rate of 0.014 lb/MMBtu. The distillate oil will have a maximum sulfur content of 0.05 percent by weight, equivalent to a potential SO₂ emission rate of 0.0505 lb/MMBtu. These potential SO₂ emission rates are well below the applicable fuel sulfur standard

40 CFR 60 – NSPS Subpart TTTT – Greenhouse Gas Emissions for Electric Generating Units

NSPS Subpart TTTT is applicable to CTGs with a fuel firing rate above 250 MMBtu/hr or a generating output above 25 MW that commences construction or reconstruction after January 8, 2014. The proposed combustion turbines will be subject to NSPS Subpart TTTT.

A natural gas-fired combustion turbine with an annual capacity factor (on a three-year rolling basis) below its "design efficiency," is not subject to the output based standards (lb CO₂/MWh) of NSPS Subpart TTTT. The "design efficiency" value for the proposed combustion turbines when firing natural gas at full load is 35.8% based upon a heat rate of 9,532 Btu per kilowatt-hour (gross lower heating value). PREPA proposes to limit the annual capacity factor of each combustion turbine to 35.8% on a rolling 3-year average. As multi-fuel units exempt from the output based standards, the combustion turbines can be operated up to a 50% capacity factor in any 12-month period as long as the three year rolling average is below 35.8%.

Under Subpart TTTT, multi-fuel combustion turbines that are not subject to the output based emission standards must comply with a mass-based standard, which is expressed in the units of lbs of CO₂ per MMBtu heat input (lb CO₂/MMBtu). For units that fire natural gas and distillate oil, compliance is demonstrated on a sliding scale standard based upon emissions of 120 lb CO₂/MMBtu for natural gas firing and 160 lb CO₂/MMBtu for distillate oil. In accordance with 40 CFR §60.5525(a)(2), Equation 1, the firing of natural gas and distillate oil will always be in compliance with these mass based emission standards.



40 CFR 63 – National Emission Standards for Hazardous Air Pollutants (NESHAP) Subpart YYYY – Stationary Combustion Turbines

NESHAP Subpart YYYY establishes emission limitations and operating limitations for HAP emissions from combustion turbines located at major sources of HAP emissions. The Facility is a major source of HAP emissions and therefore the proposed combustion turbines will be subject to NESHAP Subpart YYYY. The proposed combustion turbines will meet the definition of diffusion flame oil-fired stationary combustion turbines as they are capable of firing both natural gas and distillate oil and the existing and proposed combustion turbines fire oil more than an aggregate total of 1000 hours during the calendar year. NESHAP Subpart YYYY limits the concentration of formaldehyde in the combustion turbine exhaust to 91 parts per billion by volume dry at 15 percent oxygen. The combustion turbines will meet this limit through good combustion controls without the need for an oxidation catalyst. PREPA will operate the turbines in accordance with manufacturer recommendations to demonstrate continuous compliance in accordance with 40 CFR 63.6140(a).

RCAP Rule 403 - Visible Emissions

The CTGs will meet the Rule 403 visible emission limit of opacity no greater than 20 percent (6-minute average) except an opacity up to 60 percent for a period of no more than four minutes in any consecutive thirty (30) minute interval during the firing of distillate oil and natural gas.

RCAP Rule 405 - Particulate Matter Emissions

Rule 405 limits particulate matter (PM) emissions (filterable) to no greater than 0.30 pounds per million BTU when firing liquid fuel. The filterable PM emissions from the combustion turbines will be well below this limit.

RCAP Rule 410 - Fuel Sulfur Content

The fuel sulfur content of the fuels fired in the CTGs will be limited to 0.05 percent by weight for distillate oil and 5 grains per 100 standard cubic feet of natural gas (approximately 0.015 percent by weight) per the following equation.

$$Natural\ Gas\ Sulfur\ (wt\%) = \left(\frac{5\ grains\ S}{100\ standard\ ft^3}\right) X \left(\frac{385.3\ standard\ ft^3}{lb-mole\ gas}\right) + MW\ \left(\frac{1\ lb-mole}{17.5\ lbs\ gas}\right) X\ \left(\frac{1\ lb}{7,000\ grains}\right) X\ 100$$

RCAP Rule 412 - SO₂ Emissions

Rule 412 limits SO₂ emissions to no greater than 1,000 ppm by volume at 21% oxygen from any emission source. The SO₂ emissions from the CTGs when firing distillate oil, the fuel with the highest sulfur content, will have stack emissions of approximately 32 ppm by volume in the stack at 15% oxygen per the following equation from 40 CFR 60, Appendix B, Method 19.

$$(SO2 (ppmvd @21\% O2) = \left(\frac{0.0505 \ lb}{MMBtu}\right) X \ Fd\left(\frac{1 \ MMBtu}{9,190 \ dscf}\right) X \ EPA \ Method \ 19, Table \ 19 - 1 \ factor\left(\frac{1}{1.660 \ x \ 10^{-7}}\right)$$

Respectfully, PREPA submits for DNER/EQB's evaluation this Application for a Permit to Construct the proposed dual fuel combustion turbines at Central Palo Seco. PREPA welcomes the opportunity to discuss and respond to any questions that you may have.

Cordially,

Luisette X. Ríos Castañer, Head Environmental Protection and Quality Assurance Division



Puerto Rico Electric Power Authority

CITIBANK, N.A. -CSMG GENERAL FUND CHECK NO. DATE

4/2218 20-DEC-19

*\$1,055.85

PAY One Thousand Fifty—Five And 85/100 Dollars TO THE ORDER OF

SECRETARIO DE HACIENDA JUNTA DE CALIDAD AMBIENTAL PO BOX 11488 SAN JUAN, PR 00910-1488

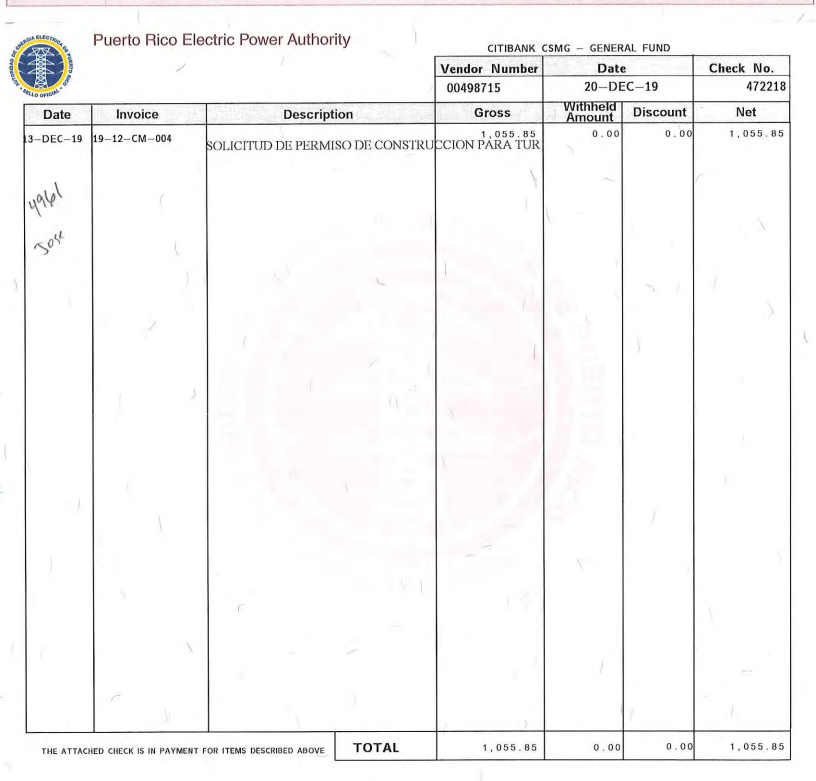
Joe a By Vouer Denand

NOT VALID AFTER THREE MONTHS FROM DATE OF ISSUE

10047221B1

1:0 2 1 50 20 40 1:

0400015015"



Appendices

Appendix A: Application Permit for the Construction or Operation of Sources of Emission in Puerto Rico

Appendix B: Supporting emission calculations documentation to support NSR Applicability Analysis, including Project Potential Emissions and Baseline Actual Emissions. Includes potential estimates for Hazardous Air Pollutants - HAP's

Appendix C: Copy of Approved Environmental Evaluations (Rule 141)

Appendix D: DNER Emergency Waiver for the Installation of (3) Combustion Turbines at Palo Seco

Appendix E: Black Start Generator Manufacturer's Emissions Certification

Appendix F: Site and Project Figures

Appendix A:

Application Permit for the Construction or Operation of Sources of Emission in Puerto Rico





Área de Calidad de Aire

DOCUMENTOS A SOMETERSE PARA PROYECTOS POR LEY DE CERTIFICACIÓN O POR PROCESO ORDINARIO

FORMULARIO DE RADICACIÓN

PFE				de de de 2019.
				HOJA DE COTEJO
Para someter for para la Certificad	mularios de po ción de Planos	ermiso de consi s y Documento	trucción 1 s ante la .	Para someter formularios de permiso de construcción u operación bajo el proceso ordinario y bajo las disposiciones del Reglamento para la Certificación de Planos y Documentos ante la Junta de Calidad Ambiental.
Ley de Ce Ingeniero	Lev de Certificación ngeniero Arquitecto	Ordinario Químico	JCA	
>				Original y copia del permiso para Construir u Operar Fuente de Emisión en Puerto Rico, firmado y sellado por un Ingeniero, Arquitecto o Químico Licenciado practicando la profesión en Puerto Rico.
>				Evidencia de haber cumplido con el Artículo 4B(3) de la Ley 416 del 22 de septiembre de 2004, según enmendada (Ley de Política Pública Ambiental) para la fuente de emisión a construirse. (Rule 141)
N/A				Certificación de remoción de asbesto y plomo para los proyectos que contengan demolición de estructura.
>				Dos (2) copias de planos de localización.
>>				Especificaciones de la fuente de emisión y medidas de control. Original y copia de los cálculos de emisiones. (Appendix B)
>				Evidencia de haber cumplido con la cuotas del Colegio correspondiente (CIAPR, CAAPPR, CQPR).
>				Cumplir con la Regla 501 del Reglamento para el Control de la Contaminación Atmosférica (cargos por radicación y permiso).
>				Dos (2) copias del estimado de costo de la obra a construirse, detallado y desglosado.
N/A				Evidencia o presentación de comprobante y sellos para cancelar: 1- Sellos CIAPR por la cantidad de: 2- Comprobante de Rentas Internas por la cantidad de:
			>	Evidenciar copia de los Permisos de las Agencias Gubernamentales que tienen que se los Permisos de las Agencias Gubernamentales que tienen que se los caso (Waiver (Dispensa), Rule 141)
	Representant	(Representante autorizado JCA)		Chiman sello
				WERTO RIC





Área de Calidad de Aire

SOLICITUD DE PERMISO PARA LA CONSTRUCCIÓN U OPERACIÓN DE FUENTES DE EMISIÓN EN PUERTO RICO

PARTE I - INFORMACION GENERAL
() Primero () Revisión (X) Modificación () Tempor <u>al Fecha: Decem</u> ber 17, 2019
1, Solicitante: A. Nombre de la fuente de emisión: Autoridad de Energía Eléctrica de Puerto Rico (AEE o PREPA) B. Teléfono: 787-521-4960 C. Localización: PR-165 Km 30.8, Toa Baja, PR 00949
D. Dirección Postal: PO Box 364267 San Juan. P.R. 00936-4267
E. Oficial Responsable: Autoridad de Energia Electrica de Puerto Rico Daniel Hernández Daniel Hernández Director de Generación Nombre del Oficial Responsable Título Correo Electrónico:
4. Número de empleos directos a crear: 147 Número de empleos indirectos a crear: 74 5. Número de empleos retenidos: 6. Costo de inversión capital: \$58.093.016
7. Producción anual máxima (especifique unidad): 8. Horario máximo de operación: Anoras/día Días/semana Meses/año
SIC: (Código de las adyacentes y est untos de emisión.
11. Anote todos los permisos otorgados por alguna agencia federal, estatal o local para la estructura o construcción, permiso de uso o número requerido:
Tipo de Permiso Agencia No. de Identificación Fecha PFE Tíulo V DNER/EQB JCA PFE-TV-4911-70-1196-0015 March 16, 2015 Rule 141 DNER/EQB 141-19-0538 November 04, 2019 Categorical exclusion OGPe 2019-268588-DEC-077849 June 26, 2019
12. Esta instalación, existía o fue construida legalmente antes del 16 de septiembre de 1971? () sí (X) no (marque sólo una)
CERTIFICACION
La presente solicitud se somete con el propósito de obtener autorización para la actividad aquí descrita. Certifico que, a mi mejor conocimiento y creencia, toda la información es correcta, completa y exacta.
TONEZ ROOF
A Diagraph No. 8 3 C
SOLO PARA USO DE LA JUNTA DE CALIDAD AMBIENTAL Expira No. solicitud





Área de Calidad de Aire

SOLICITUD DE PERMISO PARA LA CONSTRUCCIÓN U OPERACIÓN DE FUENTES DE EMISIÓN EN PUERTO RICO

PARTE II - I	- PROCESO DE LA PLANTA Y DESCRIPCIÓN DE EMISIONES	A Y DESCRIPCIÓN DE	EMISIONES
. EMISIONES INDUSTRIALES:		(Movimiento de terreno, almacenaje en tanques, talleres de pintado, etc.)	es de pintado, etc.)
1. Descripción del proceso u or N/A	proceso u operación que emite contaminantes atmosféricos:	tes atmosféricos:	
2. Materia prima usada o procesada:			
 Equipo de control para emisiones: Efficien 	11po Isiones: 4. Chimeneas: Eficiencia	Cantidad neas: Diámetro	(unidad/unidad tiempo)
Tipo % por peso	Altura		salida °F
5. Volumen de descarga de emisiones:	isiones:	pies pulg. Pies³/min.	°F pies/seg.
6. Emisiones actuales: Tipo de contaminante	Estimado basado en:		Duración (tiempo/unidad tiempo)
7. Incluya un diagrama de flujo	ama de flujo del proceso (tipo bloque) demostrando puntos, cantidades y tipos de emisiones.	ostrando puntos, cantidades	y tipos de emisiones.
Tombo do comp	Danis, J. Combandia, numera at 1770 and	cs, praintas de cincigencia, oc	Jinuas de incendio, etc.)
1. Equipo de combusuon: <u>PWPS</u> 2. Combuctible:	usuon: PWPS Model F18* MUBILEPAC combustion turbines: 294.8 MMBtu/hr per Nat. Gas: 283.3 MMBtu/hr per Oil. Tipo Tipo Tipo	tion turbines: 294.8 MMBtu/hr per BT	per Nat. Gas: 283.3 MMBtu/hr per Oil. BTU/hr HP
Compusitore. Natural Gas	<u> </u>	289,029 scf/hr	% azurre 5.0 gr/100 dscf
Distillate Oil		2,053 gal/hr	0.05 wt%
 Equipo de control para emisiones: Eficiencia Vipo Vi	Eficiencia 4. Chimeneas: Eficiencia Altura	neneas: Diámetro <u>Salida</u>	Temp. Velocidad Salida Salida
્ (ડા	1	120.95" x 97.08"	оF -
Water Injection (011) 853		O DISPOCISIÓN DE DESPERDICIOS: (Sólidos lámidos assessos)	dos tanidos assessas
	snerdicios: N/A		idos, irquidos, gascosos)
		Cantidad:	Lb/día.
imenea:	Pies	Marca Pies	Capacidad (Lb/día) oF Pies/seg.
Altura Diámetro Salida 5. Combustible auxiliar:	salida Temp. Salida <u>Tipo</u>	Velocidad Salic <u>Gal/hr</u> ó	ia Lb/hr % azufre
6. Equipo de control:	Eficiencia		% por peso.
IV. CUMPLIMIENTO: Incluye V. EQUIPO DE CONTROL: I	CUMPLIMIENTO: Incluya datos o información demostrando que las emisiones no exceden los límites establecidos. EQUIPO DE CONTROL: Incluya esquema de la instalación del equipo de control de la fuente de emisión.	ndo que las emisiones no exc ón del equipo de control de la	ceden los límites establecidos. a fuente de emisión.
CERTIFICACI	CERTIFICACIÓN DE UN INGENIERO, QU	QUÍMICO O ARQUITECTO	ARQUITECTO LICENCIADO
Certifico que estoy registrado y autorizado para practicar mi profesión en Puerto Rico; que el de emisiones son adecuadas y cumplen con las disposiciones del Reglamento de Control de Culta de Calidad Ambiental de Puerto Rico y que, de acuerdo a mis mejores conocimientos y suministrada es veraz, completa y exacta.	utorizado para practicar mi prof nplen con las disposiciones del aerto Rico y que, de acuerdo a n exacta.	ofesión en Puerto Rico; que el el Reglamento de Control de C i mis mejores conocimientos y	Certifico que estoy registrado y autorizado para practicar mi profesión en Puerto Rico; que el equipo y medidas para el control de emisiones son adecuadas y cumplen con las disposiciones del Reglamento de Control de Contaminantes Atmosféricos de la funta de Calidad Ambiental de Puerto Rico y que, de acuerdo a mis mejores conocimientos y creencias la información suministrada es veraz, completa y exacta.
	ات	NAS	Finds
²echa:		Número de solic it ud:	T





Área de Calidad de Aire

HOJA DE PAGO

Número de Solicitud: Nombre del Oficial Responsable: Ing. Da Título: Nombre del Proyecto o Fuente de Emisión: Dirección Postal:	Ing. Daniel Hernández Director de Generación isión:		
 I. Pago por Solicitud de Permiso: 1. Pago por Radicación (\$100.00): (X) Construcció () Escuela de Adiestramiento de Asbesto 2. () Pago por Permiso 3. () Pago por Renovación 	(X) Construcción () Operación por Renovación 4. () Pago por Modificación	ón (\$10.00 por tonelad	\$100.0 ón (\$10.00 por toneladas por Contaminante)
CONTAMINANTE	ANTE	EMISIONES (Ton/año)	CARGO TOTAL
Material Particulado (PM10)			
Dióxido de Azufre (SO _x)			
Oxido de Nitrógeno (NO _x)			
Compuestos Orgánicos Volátiles (VOC) e Hidrocarburos (HC)	drocarburos (HC)	6.9	\$69.12
Plomo (Pb)			
Otros (CO)		88.7	\$886.73
	TOTAL		\$1,055.85
	CERTIFICACIONES DE ASBESTO		
1. Escuela de Adiestramiento de Asbesto	\$600.00		N/A
Registro de Asbesto (\$40.00 por categoría) Specialista en Muestreo de Aire Diseñador de proyecto Planificador de proyecto Inspector Supervisor Trabajador			
	OTROS CARGOS		
Cambio de dueño o localización Pago por Revisión Duplicados de Permisos Decono de Permisos	(50% del cargo por radicación) (50% del cargo por radicación) \$10.00		N/A N/A N/A
A. Dispensas B. Pequeños Negocios	(\$25.00/ton/contaminante) (\$12.50/ton/cantaminante)		N/A N/A
II. Pago anual (pago por un año) III. Pago por cuatro (4) años extras (pago por 4 años) IV. TOTAL	PAGO TOTAL DE LA SOLICITUD: 4 años)		N/A N/A \$1,055.85
PARA COMPLETAF	PARA COMPLETARSE EN LA OFICINA DEL ÁREA DE CALIDAD DE AIRE	CALIDAD DE AII	RE
Cantidad a pagar:	Fecha:	Recibido por:	o por:
Número de cheque:	Número de recibo:		
Firma del Representante autorizado JCA	l	Firma	Firma División de Finanzas

PERMIT FEE CALCULATION

		Tons Per Year			
Pollutant	PSGT Per Unit	PSGT 1-1, 1-2, and 2-1	Project	Difference	Fee
PM10	15.85	47.54	19.70	-27.84	\$0.00
SO2	666.89	2000.66	55.83	-1944.84	\$0.00
NOx	1162.10	3486.30	196.27	-3290.04	\$0.00
voc	0.54	1.62	8.54	6.91	\$69.12
СО	4.36	13.07	101.75	88.67	\$886.73
		TOTAL			\$955.85



RENOVACIÓN APROBADA: 16 de noviembre, 2015

RENEWAL APPROVED ON: November 16, 2015



Estado Libre Asociado de Puerto Rico Commonwealth of Puerto Rico

DEPARTAMENTO DE ESTADO Department of State

Office of the Assistant Secretary of State for Examining Boards Secretaría Auxiliar de Juntas Examinadoras

La Junta Examinadora de Ingenieros y Agrimensores The Examining Board of Engineers and Land Surveyors por la presente certifica que hereby certifies that

Efran Paredes Maisonet

habiendo cumplido todos los requisitos de Ley, se ha inscrito en el Registro de esta Junta como having met all the requirements of law, has been registered as:

80

Ingeniero Licenciado

Entestimonio de lo cual, se expide esta licencia para el ejercicio de dicha profesión, bajo el sello de la Junta Examinadora. In testimony whereof, this license is issued to practice this profession, under the seal of the Board of Examiners.

En San Juan, Puerto Rico, efectivo 15 de diciembre de 2015 In San Juan, Puerto Rico, effective December 15, 2015.

Número de Licencia: 17776

License Number

Vencimiento: 15 de diciembre de 2020 Expires: December 15, 2020



Presidente

Secretario Auxiliar Ledo. Francisco Rodríguez Bernier

Certifico que es copia fiel y exacta del original. Under Secretary

Planificación y Protección Ambiental Soriia Miranda Vega, Directora Núm. Emp. 9218, Tel. 4884

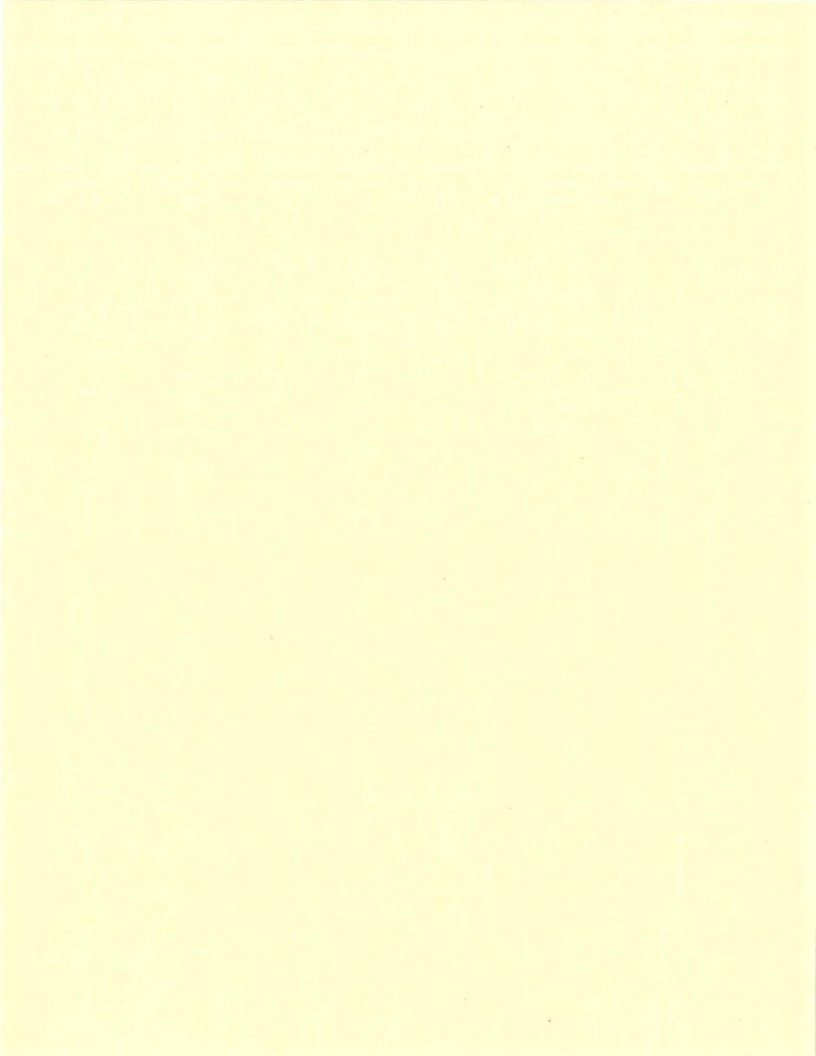


Y CORRECS-HOWS-18 and 1/06

Ing. Erran Paredes Maisonet, PE
17776 PE
Exp. \$1/08/2019
Miembro en Propledad 000

CERTIFICO QUE ESTE DOCUMENTO ES COPIA FIEL Y EXACTA DEL ORIGINAL, INDUCAL ALPERA, PUNDO LA





GOBIERNO DE PUERTO RICO

Autoridad de Energía Eléctrica de Puerto Rico

18 de diciembre de 2018

Luisette X. Rios Castañer, Jefe División de Protección Ambiental

Jaime A. Umpierre Montalvo, Jefe División de Ingeniería y Servicios Técnicos

Desgloce de Costos para Solicitud Permiso de Construcción – Proyecto MegaGens Central Palo Seco

La Autoridad de Energía Eléctrica contrató mediante un proceso competitivo a la compañía ARG Precision Corp, para el diseño, compra, instalación y puesta en servicio de tres turbinas aeroderivadas, combustible dual (diésel y gas natural), móviles, de 27 MW, modelo Mobilepac FT8, manufacturado por PW Power Systems. El contrato fue por \$58,093,016, cantidad que se distribuye en las siguientes partidas:

Major Equipments (Aeroderivative Turbines)	\$50,501,543.04
Balance of Plant (BOP) Equipments	\$3,485,580.96
Design	\$180,000
Management & Administration	\$700,000
Installation & Commissioning	\$3,030,373.94
Taxes	\$195,518.06

Para información adicional o aclaración de dudas favor de llamarnos a la extensión 6541.

GOBIERNO DE PUERTO RICO

Autoridad de Energía Eléctrica de Puerto Rico

18 de diciembre de 2018

Luisette X. Rios Castañer, Jefe División de Protección Ambiental

Jaime A. Umpierre Montalvo, Jefe División de Ingeniería y Servicios Técnicos

Desgloce de Costos para Solicitud Permiso de Construcción – Proyecto MegaGens Central Palo Seco

La Autoridad de Energía Eléctrica contrató mediante un proceso competitivo a la compañía ARG Precision Corp, para el diseño, compra, instalación y puesta en servicio de tres turbinas aeroderivadas, combustible dual (diésel y gas natural), móviles, de 27 MW, modelo Mobilepac FT8, manufacturado por PW Power Systems. El contrato fue por \$58,093,016, cantidad que se distribuye en las siguientes partidas:

Major Equipments (Aeroderivative Turbines)	\$50,501,543.04
Balance of Plant (BOP) Equipments	\$3,485,580.96
Design	\$180,000
Management & Administration	\$700,000
Installation & Commissioning	\$3,030,373.94
Taxes	\$195,518.06

Para información adicional o aclaración de dudas favor de llamarnos a la extensión 6541.



Appendix B: Supporting Emission Calculations

PREPA Palo Seco - Pratt & Whitney FT-8 Allowable Operation To Net Out of PSD

		BSB	Š	72 300 3		1 3 W		W 100 0
Pollutant	PSGT 2-2, 3-1, and 3-2 Baseline Emissions (tpy)	Potential Emissions (tpy)	PSD Significance (tpy)	PW FT8 Allowable Emissions (tpy)	PW FT8 Emissions Gas (Ib/MMBtu)	PW FT8 Allowable Gas (MMBtu/yr)	PW FT8 Emissions Oil (Ib/MMBtu)	PW FT8 Allowable Oil (MMBtu/yr)
NOX	718.4	4.92	40	753.4	0.1100	13,698,316	0.1731	8,704,880
PM	8.6	0.131	25	34.6	0.010	6,793,487	0.0177	3,905,707
PM10	8.6	0.131	15	24.6	0.010	4,828,092	0.0177	2,775,763
PM2.5	8.6	0.131	10	19.6	0.010	3,845,394	0.0177	2,210,791
502	19.8	0.004	40	59.7	0.0140	8,532,314	0.0505	2,365,394
VOC	0.33	0.14	40	40.1	0.0051	15,620,658	0.0071	11,263,804
83	2.69	2.29	100	99.4	0.0767	2,593,341	0.0343	5,796,061
H2S04	3.04	0.001	7	9:99	0.0021	9,316,279	0.0077	2,582,731
GHGs	133,596	481	75,000	208,115	117.12	3,553,938	163.64	2,543,553

NOTES:

PW FT8 Allowable Emissions (tpy) are equal to baseline emissions for PSGT 2-2, 3-1, and 3-2 plus PSD Significance Threshold

PW FT8 Emissions (lb/MMBtu) are based upon PW FT8 performance data at 85°F

PW FT8 Allowable (MMBtu/yr) based upon allowable emissions (tpy) and emission rates (lb/MMBtu) for each pollutant

PW FT8 Allowable (hr/yr) are total hours for all three proposed PW FT8 Turbines based on allowable MMBtu/yr and 294.8 MMBtu/hr gas firing and 283.3 MM Btu/hr oil firing

Natural gas sulfur content limited to 5 grains per 100 standard cubic feet of gas

Distillate oil sulfur content limited to 0.05 percent by weight

GHGs are based upon the global warming potentials and emission factors in 40 CFR §98, Subpart A, Table A-1 and 40 CFR §98, Subpart C, Tables C-1 PAREDES and C-2.



Palo Seco Combustion Turbine Project Potential Emissions Versus PSD Significance Thresholds

Pollutant	Combustion Turbine Potential (tpy)	BSGs Potential (tpy)	Natural Gas Handling Potential (tpy)	Project Total Potential (tpy)	PSD Significance Threshold (tpy)
NO _x	191.34	4.922	0	196.3	40
PM	19.57	0.109	0	19.7	25
PM ₁₀	19.57	0.131	0	19.7	15
PM _{2.5}	19.57	0.131	0	19.7	10
СО	99.45	2.292	0	101.7	100
VOC	7.85	0.136	0.55	8.54	40
SO ₂	55.82	0.004	0	55.8	40
H₂SO₄	8.55	0.001	0	8.55	7
GHGs (as CO2e)	180,889	481	124	181,494	75,000



Q
-
0
N
S
Z
N

	PSG	Emissions From PSGT 1-1, 1-2, and 2-1	rom and 2-1	Emission	Emissions From New FT8 Combustion Turbines	8 Combustion	Turbines	Emissions		Emissic	Emissions From Units 1-4	Units 1-4		1 20
Pollutant	AP-42 0 3.1-4 for	AP-42 04/00 - GT Fuel Oil Table 3.1-4 for Organics Fuel Sample Metals	AP-42 04/00 - GT Fuel Oil Table 3.1-4 for Organics Fuel Sample Metals	Vendor Specs Pollutants. AP-4 Oil Table 3.1-4 fo HAPs. Fuel Sam	Vendor Specs Criteria Pollutants. AP-42 04/00 - Oil Table 3.1-4 for Organic HAPs. Fuel Sample Metal HAPs	Vendor Specs Criteria Pollutants. AP-42 04/00 Gas Table 3.1-3 for Organic HAPs.	endor Specs Criteria llutants. AP-42 04/00 - Gas Table 3.1-3 for Organic HAPs.	From New FT8 Combustion Turbines	Emissions From New BSGs	AP-42 Combus 1.3-11 No	AP-42 09/98 - No. 6 Oil Combustion Table 1.3-9 and 1.3-11 No. 6 Fuel Oil Sample for Metals	o. 6 Oil 1.3-9 and ii Sample	Emergency Engines	Total Power Plant Emissions
	mdd	Ib/MMBtu	ton/yr	Ib/MMBtu	ton/yr	lb/MMBtu	ton/yr	ton/yr	ton/yr	qı mdd	Ib/MMBtu	ton/yr	ton/yr	(ton/yr)
NOX		8.8F-01	3.486.3	1.73E-01	191.3	1.10E-01	1426	191.34	4 92		0.2133	38116	0 85	7 400 1
00		3.3E-03	13.1	3.43E-02	37.9	7.67E-02	99.5	99.45	2.29		0.0333	595.6	3.06	711.2
voc		4.1E-04	1.6	7.10E-03	7.85	5.13E-03	6.7	7.85	0.14		0.0051	90.5	0.55	1006
PM		0.012	47.5	0.0177	19.6	0.010	13.2	19.57	0.13		0.0521	930.9	0.24	998,2
PM10		0.012	47.5	0.0177	19.6	0.010	13.2	19.57	0.13		0.0470	839.6	0.23	907.0
PM2.5		0.012	47.5	0.0177	19.6	0.010	13.2	19.57	0.13		0.0470	839.6	0.23	907.0
S02		5.05E-01	2,000.7	5.05E-02	55.82	1.40E-03	1.8	55.82	0.004		0.5423	9,689,9	1.32	11,747.7
H2S04		7.73E-02	306.4	7.73E-03	8.55	2.14E-04	0.3	8.55	0.001	80	8.30E-02	1,483.8	0.20	1,798.9
GHGs as CO2e		163.64	648,300	163.64	180,889	117.12	151,864	180,889	481.0	1,	1.66E+02	2,968,700	584	3,798,472
1,1,1-Trichloroethane										•	1.57E-06	2.81E-02		2.81E-02
1,3-Butadiene		1.60E-05	6.34E-02	1.60E-05	1.77E-02	4.30E-07	5.58E-04	1.77E-02					3.77E-05	8.11E-02
Acenaphthene									1.38E-05	*	-	2.51E-03	1.35E-05	2.53E-03
Acenaphthylene									2.71E-05	7	1.69E-09	3.01E-05	2.89E-05	5.91E-05
Acetaldehyde						4.00E-05	5,19E-02	5.19E-02	7.41E-05				8.13E-04	5.27E-02
Acrolein						6.40E-06	8.30E-03	8.30E-03	2.32E-05		\rightarrow		1.10E-04	8.41E-03
Anthracene									3.62E-06	Φ	+	1.45E-04	5.03E-06	1.50E-04
Benzo(a)anthracene		L	1070	LOLL		Local	Louis	Local	1.83E-06	2	+	4.78E-04	3.26E-06	4.81E-04
Benzene Benze/e)misses		5.50E-05	Z.18E-U1	5.50E-U5	6.U8E-02	1.205-05	1.56E-0Z	6.08E-02	2.28E-03		1,43E-06	2.55E-02	2.92E-03	3.07E-01
Benzo(a)pyrene									7.55E-07				6.69E-07	6.69E-07
Benzo(h k)fluoranthene									3.26E-06	C	+	1 707 04	2.89E-06	2.89E-06
Benzo(a h i)nervlene									1 R3E 08	D +	9.0/E-09	1./bE-04	1.64E-07	7.70E-04
Benzo(k)fluoranthene									6.41E-07		+	Z.09E-04	5.67F-07	5.71E-04
Chrysene									4.50E-06	-	1.59E-08	2.83E-04	4.32E-06	2.88E-04
Dibenzo(a,h)anthracene									1.02E-06		1.11E-08	1.99E-04	1.46E-06	2.00E-04
Ethylbenzene						3.20E-05	4.15E-02	4.15E-02		4		7.58E-03		4.91E-02
Fluoranthene									1.18E-05	8	-	5.77E-04	1.78E-05	5.94E-04
Fluorene		1.70	L	L		L			3.76E-05	2		5.32E-04	6.13E-05	5.94E-04
Formaldenyde		Z.31E-04	9.15E-01	Z.31E-04	Z.55E-01	Z.19E-04	Z.84E-01	2.84E-01	2.32E-04	2	+	3.93E+00	1.36E-03	5.13E+00
Manhtalana		2 FOE OF	1 30E 01	2 50E.05	2 875 02	1 205 06	4 ROE 02	0 075 00	1.22E-Ub	11	35-08	Z.55E-04	1.44E-06	2.56E-04
Total DAHe		2.30E-05	1 58E 01	2.00L	3.01 E-02	1.30E-00	000000	3.07 0.02	20000	T C L	1	Title of	1	1.//E-U1
OCDD		100.1	1.305-101	4.00-100		Z.Z.0E-UO	Z.00E-U3	4.445-04	3.02E-05	Ø C	-	1.35E-01	5.UZE-04	3.58E-U1
Phenanathrene									A ONE MAIN	Na C	~	3.03E-07	101101	3.09E-07
Propylene										FIND	-	0.435-05	1,346-04	1,300-03
Pyrene									0.09E-05			6.06E-04	1.43E-05	5.21E-04
Toluene						1.30E-04	1.69E-01	1.69E-01	8.26E-04			7.89E-01	1.13E-03	9.08E-01
Xylene		L		1		6.40E-05	8.30E-02	8.30E-02	5.67E-04	W. P. W.	7.27E-07	1.30E-02	7.82E-04	9.68E-02
Arsenic	0.50	2.47E-05	9.78E-02	2.47E-05	2.73E-02			2 73E-02	7 24F_05			1000	TO LOCO	LLCC

					Future Potent	ire Potential Emissions - Palo Seco Power Plant	- Palo Seco P	ower Plant						
	PSC	Emissions From PSGT 1-1, 1-2, and 2-1	rom and 2-1	Emission	Emissions From New FT8 Combustion Turbines	78 Combustion	Turbines	Emissions		Emiss	Emissions From Units 1-4	Units 1-4		
Pollutant	AP-42 0 3.1-4 for	4/00 - GT Fu r Organics F Metals	AP-42 04/00 - GT Fuel Oil Table 3.1-4 for Organics Fuel Sample Metals	Vendor Specs C Pollutants. AP-42 Oil Table 3.1-4 for HAPs. Fuel Sampl HAPS	Specs Criteria s. AP-42 04/00 - 3.1-4 for Organic el Sample Metal HAPs	Vendor Specs Criteria Pollutants. AP-42 04/00 Gas Table 3.1-3 for Organic HAPs.	Vendor Specs Criteria ollutants. AP-42 04/00 - Gas Table 3.1-3 for Organic HAPs.	From New FT8 Combustion Turbines	Emissions From New BSGs	AP-4 Combus 1.3-11 N	AP-42 09/98 - No. 6 Oil Combustion Table 1.3-9 and 1.3-11 No. 6 Fuel Oil Sample for Metals	o. 6 Oil 1.3-9 and oil Sample	Emergency Engines	Total Power Plant Emissions
	mdd	1b/MMBtu	ton/yr	Ib/MMBtu	ton/yr	lb/MMBtu	ton/yr	ton/yr	ton/yr	l mdd	Ib/MMBtu	ton/yr	ton/yr	(ton/vr)
Antimony	0.50	2.47E-05	9.78E-02	2.47E-05	2.73E-02			2.73E-02	7.25E-05	0.50	2.69E-05	4.80E-01	8.80E-05	6.05E-01
Beryllium	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	0.05	2.69E-06	4.80E-02	8.80E-06	6.05E-02
Cadmium	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	0.05	2.69E-06	4.80E-02	8.80E-06	6.05E-02
Chromium	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	4.00	2.15E-04	3.84E+00	8.80E-06	3.85E+00
Cobalt	0.10	4.93E-06	1.96E-02	4.93E-06	5.45E-03			5.45E-03	1.45E-05	0.30	1.61E-05	2.88E-01	1.76E-05	3.13E-01
Lead	0.20	9.87E-06	3.91E-02	9.87E-06	1.09E-02	7		1.09E-02	2.90E-05	5.00	2.69E-04	4.80E+00	3.52E-05	4.85E+00
Manganese	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	0.05	2.69E-06	4.80E-02	8.80E-06	6.05E-02
Mercury	0.50	2.47E-05	9.78E-02	2.47E-05	2.73E-02			2.73E-02	7.25E-05	0.50	2.69E-05	4.80E-01	8.80E-05	6.05E-01
Nickel	0.10	4.93E-06	1.96E-02	4.93E-06	5.45E-03			5.45E-03	1.45E-05	10.8	5.80E-04	1.04E+01	1.76E-05	1.04E+01
Selenium	0.50	2.47E-05	9.78E-02	2.47E-05	2.73E-02			2.73E-02	7.25E-05	0.50	2.69E-05	4.80E-01	8.80E-05	6.05E-01
Total HAPs		4.70E-04	1.86	4.70E-04	0.52	5.06E-04	99.0	99.0	99.0		1.47E-03	26.27		28.79
Maximum Individual HAP												Nickel		10.39



	PSG	Emissions From PSGT 1-1, 1-2, and 2-1	rom md 2-1	Emissions	Emissions From New FT8 Combustion Turbines	8 Combustion	1 Turbines	Emissions		Emiss	Emissions From Units 1-4	Juits 1-4		
Pollutant	AP-42 04	AP-42 04/00 - GT Fuel Oil Table 3.1-4 for Organics Fuel Sample Metals	el Oil Table uel Sample	Vendor Specs Criteria Pollutants. AP-42 04/00 Oil Table 3.1-4 for Organ HAPs. Fuel Sample Met	Vendor Specs Criteria Pollutants. AP-42 04/00 - Oil Table 3.1-4 for Organic HAPs. Fuel Sample Metal HAPs	Vendor Specs Criteria Pollutants. AP-42 04/00 Gas Table 3.1-3 for Organic HAPs.	Vendor Specs Criteria Vollutants. AP-42 04/00 - Gas Table 3.1-3 for Organic HAPs.	From New FT8 Combustion Turbines	Emissions From New BSGs	AP- Combu 1.3-111	AP-42 09/98 - No. 6 Oil Combustion Table 1.3-9 and 1.3-11 No. 6 Fuel Oil Sample for Metals	6 Oil 1.3-9 and il Sample	Emergency Engines	Total Power Plant Emissions
	mdd	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	Ib/MMBtu	ton/yr	ton/yr	ton/yr	mdd	lb/MMBtu	ton/yr	ton/yr	(ton/yr)
Fuel Type	Heat	Heat Content	Density Ib/gal		Annual Firing Rate	ring Rate								
Distillate Oil (New GTs)	138,000	Btu/gal	6.81	16,020,227	gal/yr	2,210,791	MMBtu/yr							
Natural Gas (New GTs)	1,020	Btu/cf	N/A	2,542	MMCF/yr	2,593,341	MMBtu/yr							
Distillate Oil (Existing GTs		Btu/gal	6.81	57,416,087	gal/yr	7,923,420	MMBtu/yr							
No. 6 Fuel Oil (Boilers)	150,000	Btu/gal	8.06	238,227,149	gal/yr	35,734,072	MMBtu/yr							
Fuel Sulfur (new GTs)		0.05	%											
Fuel Sulfur (existing GTs)		0.50	%											
Fuel Sulfur (Boilers)		0.50	%											
Notes:														
1) If results of fuel oil testing indicated that the concentration of a particular metal is	g indicated	that the conc	entration of a	a particular met		ctable limits, th	ne metal conce.	below detectable limits, the metal concentration was set to one-half the lowest detectable level	to one-half the	lowest d	etectable leve	di		
2) The facility-wide HAP potential emissions is based upon the maximum result by individual HAP and total HAPs for fuel oil and natural gas.	tential emis	sions is base	ed upon the n	naximum result	by individual H	AP and total H	APs for fuel oil	and natural gas						
3) For distillate oil firing, PTE based upon existing permit limits, rated firing rate, and	E based up	on existing p	permit limits, 1	rated firing rate,	, and 8,760 hr/y	8,760 hr/yr, as applicable.	ai.							
4) For natural gas firing, PTE based upon vendor emission guarantee rated firing rate, and 8,760 hr/yr, as applicable	E based up	on vendor el	mission guan	antee rated firin	ng rate, and 8,7	60 hr/yr, as ap	olicable							
 For natural gas firing, VOC and PM/PM10/PM2.5 emissions based on AP-42, Section 3.1, Table 3.1-1. 	C and PM/	PM10/PM2.5	s emissions c	ased on AP-42	, Section 3.1, I	able 3.1-1.								
6) For natural gas firing, formaldehyde (HCOH) PTE based on vendor guarantee (91	maldehyde	(HCOH) PTE	E based on v	endor guarante	e (91 ppbvd).									
7) SO2 emissions based upon fuel sulfur content limits	oon fuel sulf	ur content lin	mits											
8) HAP PTE, except for HCOH on gas for new CTGs, based on AP-42 Section 3.1,	OH on das	for new CTG	ss, based on	AP-42 Section		Tables 3.1-1, 3.1-3, 3.1-4,	, and 3.1-5.							
9) H2SO4 emissions based upon 10% conversion of SO2 to H2SO4	upon 10%	conversion c	of SO2 to H2;	804										
10) COZe emissions from 40 CFR 98, Subchapter C, Tables 1 and 2	OCFR 98,	Subchapter (C, lables 1 a	ind 2	4	A second								
11) Martin gas and district on unlocation from the control of the	d emissions	hard linear	o lei apprio	Signify footor f	or limited use o	il maite mader 4	410 69 000	111111111						
12) Boileig 1 and 2 potential		0100	9190 defMMBtu	dapacity lactor	מו ווווונסת מפני	r isonin omini	001100	pair occo.						
14) Natural Gas F factor		8710	8710 dsf/MMBtu											
15) From Method 19 - NOx		1 194F-07	1 194F-07 lh/scf.nom											
16) From Method 19 - CO		7.270E-08	7.270E-08 lb/scf:ppm											
										1	/ CL			
Rated Fuel Firing Rates FT8	T8								/	REL	LO V	/		
Fuel Type	MMBtu/hr								101	\	/	<		
Distillate Oil	283.3	24-hr average	ge							MCHNIFR	MIFRO	6		
Natural Gas	294.8	24-hr average	de						100	N C C	CNCIADO	0		
11000									120			17		
COLORD THE PARTY OF THE PARTY O														

12/12/2019

Potential Emissions - Palo Seco Power Plant Black Start Engines

Pollutant	Emissio BSG- 609		BSG	ns From -PS-2 hp	BSG	ns From -PS-3 hp	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
NOx	1.675	1.641	1.675	1.641	1.675	1.641	4.922
CO	0.780	0.764	0.780	0.764	0.780	0.764	2.292
VOC	0.046	0.045	0.046	0.045	0.046	0.045	0.136
PM (filterable only)	0.0370	0.036	0.0370	0.036	0.0370	0.036	0.109
PM10	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
PM2.5	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
SO2	0.0015	0.001	0.0015	0.001	0.0015	0.001	0.004
H2SO4	0.0002	0.000	0.0002	0.000	0.0002	0.000	0.001
CO2e	163.64	160.3	163.64	160.3	163.64	160.3	481.0
1,1,1-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane 1,1,2,2,-Tetrachloroethane 1,1,2-Trichloroethane 1,3-Butadiene 1,3-Dichloropropene Trimethylbenzenes 2,2,4-Trimethylpentane Acenaphthene Acenaphthylene Acetaldehyde Acrolein Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(b,k)fluoranthene	4.68E-06 9.23E-06 2.52E-05 7.88E-06 1.23E-06 6.22E-07 7.76E-04 2.57E-07 1.11E-06	4.59E-06 9.04E-06 2.47E-05 7.72E-06 1.21E-06 6.09E-07 7.60E-04 2.52E-07 1.09E-06	4.68E-06 9.23E-06 2.52E-05 7.88E-06 1.23E-06 6.22E-07 7.76E-04 2.57E-07 1.11E-06	4.59E-06 9.04E-06 2.47E-05 7.72E-06 1.21E-06 6.09E-07 7.60E-04 2.52E-07 1.09E-06	4.68E-06 9.23E-06 2.52E-05 7.88E-06 1.23E-06 6.22E-07 7.76E-04 2.57E-07 1.11E-06	4.59E-06 9.04E-06 2.47E-05 7.72E-06 1.21E-06 6.09E-07 7.60E-04 2.52E-07 1.09E-06	1.38E-05 2.71E-05 7.41E-05 2.32E-05 3.62E-06 1.83E-06 2.28E-03 7.55E-07 3.26E-06
Benzo(e)pyrene	2002/02	000E 2E	12 4 2 E	111011	100212	2152.60	V526.3d
Benzo(g,h,i)perylene	5.56E-07	5.45E-07	5.56E-07	5.45E-07	5.56E-07	5.45E-07	1.63E-06
Benzo(k)fluoranthene Biphenyl Carbon Tetrachloride Chlorobenzene Chloroform	2.18E-07	2.14E-07 1.50E-06	2.18E-07 1.53E-06	2.14E-07 1.50E-06	2.18E-07 1.53E-06	2.14E-07 1.50E-06	6,41E-07
Chrysene Cyclobeyane	1,53E-05	1.500-06	1.55=00	1.500-00	1.33E-00	1.500-06	4.50E-06
Cyclohexane Dibenzo(a,h)anthracene Ethylbenzene	3.46E-07	3.39E-07	3.46E-07	3.39E-07	3.46E-07	3.39E-07	1.02E-06
Fluoranthene	4.03E-06	3.95E-06	4.03E-06	3.95E-06	4.03E-06	3.95E-06	1.18E-05
Fluorene	1.28E-05	1.25E-05	1.28E-05	1.25E-05	1.28E-05	1.25E-05	3.76E-05
Formaldehyde	7.89E-05	7.73E-05	7.89E-05	7.73E-05	7.89E-05	7.73E-05	2.32E-04
ndeno(1,2,3-cd)pyrene	4.14E-07	4.06E-07	4.14E-07	4.06E-07	4.14E-07	4.06E-07	1.22E-06
Methanol Methyl chloride	4.146-0/	4.00E-07	4. I4E-07	4.00E-07	4.[4C*0/	→.UUE-U1	1.225-00
Total PAHs	1.30E-04	1.27E-04	1.30E-04	1.27E-04	1.30E-04	1.27E-04	3.82E-04
n-Hexane	1.50E-04	1.21 =04	1.50E-04	1.47 = 04	1.50E=04	1.21 = 04	5.0ZE-04

Potential Emissions - Palo Seco Power Plant Black Start Engines

Pollutant	BSG	ns From -PS-1 hp	BSG	ns From -PS-2 hp	BSG	ns From -PS-3 hp	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
NOx	1.675	1.641	1.675	1.641	1.675	1.641	4.922
CO	0.780	0.764	0.780	0.764	0.780	0.764	2.292
VOC	0.046	0.045	0.046	0.045	0.046	0.045	0.136
PM (filterable only)	0.0370	0.036	0.0370	0.036	0.0370	0.036	0.109
PM10	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
PM2.5	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
SO2	0.0015	0.001	0.0015	0.001	0.0015	0.001	0.004
H2SO4	0.0002	0.000	0.0002	0.000	0.0002	0.000	0.001
CO2e	163.64	160.3	163.64	160.3	163.64	160.3	481.0
OCDD							
Perylene	1 2 3 3 . 1		10.00			3/12/17/1	
Phenanathrene	4.08E-05	4.00E-05	4.08E-05	4.00E-05	4.08E-05	4.00E-05	1.20E-04
Phenol							
Pyrene	3.71E-06	3.64E-06	3.71E-06	3.64E-06	3.71E-06	3.64E-06	1.09E-05
Styrene		7-7					1. A 4.A
Toluene	2.81E-04	2.75E-04	2.81E-04	2.75E-04	2.81E-04	2.75E-04	8.26E-04
Vinyl Chloride		1					
Xylene	1.93E-04	1.89E-04	1.93E-04	1.89E-04	1.93E-04	1.89E-04	5.67E-04
Arsenic	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47E-05	2.42E-05	7.25E-05
Antimony	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47E-05	2.42E-05	7.25E-05
Beryllium	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Cadmium	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Chromium	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Cobalt	4.93E-06	4.84E-06	4.93E-06	4.84E-06	4.93E-06	4.84E-06	1.45E-05
Lead	9.87E-06	9.67E-06	9.87E-06	9.67E-06	9.87E-06	9.67E-06	2.90E-05
Manganese	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Mercury	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47E-05	2.42E-05	7.25E-05
Nickel	4.93E-06	4.84E-06	4.93E-06	4.84E-06	4.93E-06	4.84E-06	1.45E-05
Selenium	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47E-05	2.42E-05	7.25E-05
Total HAPs	1.70E-03	1.67E-03	1.70E-03	1.67E-03	1.70E-03	1.67E-03	5.00E-03

Engine firing rate	28.4	gal/hr	28.4	gal/hr	28.4	
Engine firing rate	3.92	MMBtu/hr	3.92	MMBtu/hr	3.92	
Engine operating hours	500	hr/yr	500	hr/yr	500	
Engine annual heat input	1,960	MMBtu/yr	1,960	MMBtu/yr	1,960	
Fuel Sulfur	0.0015	%	0.0015	%	0.0015	

gal/hr MMBtu/hr EDES hr/yr

Ш

MMBtu/WGENIERO

Notes:

1) Organic HAP emissions from AP-42 Section 3.4, Tables 3.4-3 and 3.4-4. Metal HAP emissions from the samples

2) NOx, CO, PM (filterable), and VOC (as HC) emissions are from Caterpillar performance specifications

3) PM10/PM2.5 condensable from AP-42, Table 3.4-2

4) SO2 emissions from mass balance and fuel sulfur content

5) H2SO4 emissions based upon 10% conversion of SO2 to H2SO4

6) CO2e emissions from 40 CFR 98, Subchapter C, Tables 1 and 2 and GWPs in 40 CFR 98, Subchapter A, Table 1

Potential Emissions - Palo Seco Power Plant Emergency Engines

	E PRITHER PROPERTY	From GE- PS-1	0.00	ns From PS-1	The state of the s	ns From PS-1		ns From PS-2	
Pollutant	385	hp	208	hp	765	5 hp		i hp	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
	is.iiiiibte	tomy	io/iiiiiDta	to.uj.	15/1/IIIDea	tomy	ib/iiiibta	comy	
VOX	1.048	0.64	2.492	0.89	3.2	4.16	3.2	4.16	9.85E+00
00	0.909	0.55	0.831	0.30	0.85	1.11	0.85	1.11	3.06E+00
VOC	0.35	0.21	0.35	0.13	0.0819	0.11	0.0819	0.11	5.51E-01
PM	0.0524	0.03	0.1278	0.05	0.062	0.08	0.062	0.08	2.39E-01
PM10	0.0601	0.04	0.1355	0.05	0.0573	0.07	0.0573	0.07	2.34E-01
PM2.5	0.0601	0.04	0.1355	0.05	0.0573	0.07	0.0573	0.07	2.34E-01
	2 W.C. Q. C.L. A.		Land Charles Strategies and The Control	32.00		5,430,730	(1) 2 4 5 CM C	100000000000000000000000000000000000000	
SO2	0.0015	0.00	0.0015	0.00	0.5050	0.66	0.5050	0.66	1.32E+00
H2SO4	2.30E-04	1.39E-04	2.30E-04	8.24E-05	7.73E-02	1.01E-01	7.73E-02	1.01E-01	2.01E-01
CO2e	1.64E+02	9.94E+01	1.64E+02	5.87E+01	1.64E+02	2.13E+02	1.64E+02	2.13E+02	5.84E+02
1,1,1-Trichloroethane		l v							
1,1-Dichloroethane									
1,2-Dichloroethane				V 18					
1,1,2,2,-Tetrachloroethane			. 4 111					1 1	
1,1,2-Trichloroethane		3			M			L I	
1,3-Butadiene	3.90E-05	2.37E-05	3.90E-05	1.40E-05					3.77E-05
1,3-Dichloropropene	J.30L-03	2.07 L-00	3.30L-03	1,401-00					3.11L-00
Trimethylbenzenes									
2,2,4-Trimethylpentane		BET BET LEE LOPES	12 F 2 2 R 18 18 18 1			0.00 A 0.00 A 0.00	W. 1888 A. L. S. B. A. B. A.	981 D. V. V. B. L. B. S. L. L.	
Acenaphthene	1.40E-06	8.50E-07	1.40E-06	5.02E-07	4.68E-06	6.09E-06	4.68E-06	6.09E-06	1.35E-05
Acenaphthylene	5.10E-06	3.10E-06	5.10E-06	1.83E-06	9.23E-06	1.20E-05	9.23E-06	1.20E-05	2.89E-05
Acetaldehyde	7.74E-04	4.70E-04	7.74E-04	2.78E-04	2.52E-05	3.28E-05	2.52E-05	3.28E-05	8.13E-04
Acrolein	9.30E-05	5.65E-05	9.30E-05	3.34E-05	7.88E-06	1.02E-05	7.88E-06	1.02E-05	1.10E-04
Anthracene	1.90E-06	1.15E-06	1.90E-06	6.82E-07	1.23E-06	1.60E-06	1.23E-06	1.60E-06	5.03E-06
Benzo(a)anthracene	1.70E-06	1.03E-06	1.70E-06	6.10E-07	6.22E-07	8.09E-07	6.22E-07	8.09E-07	3.26E-06
Benzene	9.30E-04	5.65E-04	9.30E-04	3.34E-04	7.76E-04	1.01E-03	7.76E-04	1.01E-03	2.92E-03
	9.50L-04	3,03L-04	3.30L-04	3.34L-04	The state of the s	2.40 CO. C. C. C. C. C.	and the second second second second	Committee of the commit	
Benzo(a)pyrene				1 Total	2.57E-07	3.34E-07	2.57E-07	3.34E-07	6.69E-07
Benzo(b)fluoranthene	2000		1 200	12 (12 20 20 20 2)	1.11E-06	1.44E-06	1.11E-06	1.44E-06	2.89E-06
Benzo(b,k)fluoranthene	1.70E-07	1.03E-07	1.70E-07	6.10E-08					1.64E-07
Benzo(e)pyrene	23. 40.00		Addisonal	1000000	10000			50000	
Benzo(g,h,i)perylene	4.90E-07	2.98E-07	4.90E-07	1.76E-07	5.56E-07	7.23E-07	5.56E-07	7.23E-07	1.92E-06
Benzo(k)fluoranthene			100	1 7 7 1	2.18E-07	2.84E-07	2.18E-07	2.84E-07	5.67E-07
Biphenyl		- 1	(a) (a)	7 0			11-27-49		
Carbon Tetrachloride	1								
Chlorobenzene									
Chloroform									
Chrysene	3,50E-07	2.13E-07	3.50E-07	1.26E-07	1.53E-06	1.99E-06	1.53E-06	1.99E-06	4.32E-06
Cyclohexane	3.30L-07	2.15L-01	3.30L-07	1.202-07	1.05E-00	1.001-00	1.55L-00	1.55L-00	4.02L-00
	E 00E 07	3.52E-07	E 00E 07	2.005.07	2.465.07	4 505 07	3.46E-07	4.50E-07	4 405 00
Dibenzo(a,h)anthracene	5.80E-07	3.5ZE-U/	5.80E-07	2.08E-07	3.46E-07	4.50E-07	3.40E-07	4.50E-07	1.46E-06
Ethylbenzene		Transaction.	200	2016-20	7.22-02	المنابقة تناسا		0.000	No contact to be
Fluoranthene	7.60E-06	4.61E-06	7.60E-06	2.73E-06	4.03E-06	5.24E-06	4.03E-06	5.24E-06	1.78E-05
Fluorene	2.90E-05	1.76E-05	2.90E-05	1.04E-05	1.28E-05	1.66E-05	1.28E-05	1.66E-05	6.13E-05
Formaldehyde	1.20E-03	7.29E-04	1.20E-03	4.31E-04	7.89E-05	1.03E-04	7.89E-05	1.03E-04	1.36E-03
ndeno(1,2,3-cd)pyrene	3.80E-07	2.31E-07	3.80E-07	1.36E-07	4.14E-07	5.38E-07	4.14E-07	5.38E-07	1.44E-06
Methanol	1777	100	100	A		200	3.00		
Methyl chloride					1.0	A 10			
Total PAHs	1.70E-04	1.03E-04	1.70E-04	6.10E-05	1,30E-04	1.69E-04	1.30E-04	1.69E-04	5.02E-04
n-Hexane	500,000,000		17 700 800 (800)			111111111111111111	239,845,16(1)		2452272
OCDD									
Pervlene									
	2.005.05	4 705 05	2.005.05	1045.05	4.000.00	5.31E-05	4.08E-05	E ONE OF	1 245 64
Phenanathrene	2.90E-05	1.76E-05	2.90E-05	1.04E-05	4.08E-05	0.012-05	4.00E-000	5,31E-05	1.34E-04
Phenol	9 00000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5,000	4.072.47	/XX/		14	200000
Pyrene	4.80E-06	2.91E-06	4.80E-06	1.72E-06	3.71E-06	4.83E-06	13-74 F-06	4.83E-06	1.43E-05
Styrene	700			W 11 54 1	V	7/ 11	CENCIA	00/00/	
Toluene	4.10E-04	2.49E-04	4.10E-04	1.47E-04	2.81E-04	3.65E-04	2.81E-04	3.65E-04	1.13E-03
Vinyl Chloride		10 Ca. F.	ic Thurst			L	A SEA	14	BOTTO
Xylene	2.90E-04	1.76E-04	2.90E-04	1.04E-04	1.93F-04	12.51E-04	1,93E-04	2.51E-04	7.82E-04
Arsenic	2.47E-05	1.50E-05	2.47E-05	8.85E-06	2.47E-05	3.21E-05	2.47E-05	3.21E-05	8.80E-05
HOUTIU	Z.T(L-00	1.50E-05	2.47E-05 2.47E-05	8.85E-06			2.47E-05		8.80E-05

Page 1 of 2

12/16/2019

Potential Emissions - Palo Seco Power Plant Emergency Engines

	GIS-	From GE- PS-1	B1-	ns From PS-1	GE-	ns From PS-1	GE-	ns From PS-2	
Pollutant	385	hp	208	hp	765	hp	765	hp	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
NOx	1.048	0.64	2.492	0.89	3.2	4.16	3.2	4.16	9.85E+00
co	0.909	0.55	0.831	0.30	0.85	1.11	0.85	1.11	3.06E+00
VOC	0.35	0.21	0.35	0.13	0.0819	0.11	0.0819	0.11	5.51E-01
PM	0.0524	0.03	0.1278	0.05	0.062	0.08	0.062	0.08	2.39E-01
PM10	0.0601	0.04	0.1355	0.05	0.0573	0.07	0.0573	0.07	2.34E-01
PM2.5	0.0601	0.04	0.1355	0.05	0.0573	0.07	0.0573	0.07	2.34E-01
SO2	0.0015	0.00	0.0015	0.00	0.5050	0.66	0.5050	0.66	1.32E+00
H2SO4	2.30E-04	1.39E-04	2.30E-04	8.24E-05	7.73E-02	1.01E-01	7.73E-02	1.01E-01	2.01E-01
CO2e	1.64E+02	9.94E+01	1.64E+02	5.87E+01	1.64E+02	2.13E+02	1.64E+02	2.13E+02	5.84E+02
Beryllium	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Cadmium	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Chromium	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Cobalt	4.93E-06	3.00E-06	4.93E-06	1.77E-06	4.93E-06	6.42E-06	4.93E-06	6.42E-06	1.76E-05
Lead	9.87E-06	5.99E-06	9.87E-06	3.54E-06	9.87E-06	1.28E-05	9.87E-06	1.28E-05	3.52E-05
Manganese	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Mercury	2.47E-05	1.50E-05	2.47E-05	8.85E-06	2.47E-05	3.21E-05	2.47E-05	3.21E-05	8.80E-05
Nickel	4.93E-06	3.00E-06	4.93E-06	1.77E-06	4.93E-06	6.42E-06	4.93E-06	6.42E-06	1.76E-05
Selenium	2.47E-05	1.50E-05	2.47E-05	8.85E-06	2.47E-05	3.21E-05	2.47E-05	3.21E-05	8.80E-05
Total HAPs	4.12E-03	2.50E-03	4.12E-03	1.48E-03	1.70E-03	2.21E-03	1.70E-03	2.21E-03	8.40E-03
Engine firing rate Engine operating hours Engine annual heat input	17.6 500 1,214	gal/hr hr/yr MMBtu/yr	10.4 500 718	gal/hr hr/yr MMBtu/yr	37.7 500 2,601	gal/hr hr/yr MMBtu/yr	37.7 500 2,601	gal/hr hr/yr MMBtu/yr	

Notes:

Fuel Sulfur

1) Organic HAP emissions from diesel engines rated <600 hp from AP-42 Section 3.3, Table 3.3-2. Metal HAP emissions from fuel samples

%

0.50

%

0.50

%

- 2) Organic HAP emissions from diesel engines rated >600 hp from AP-42 Section 3.4, Tables 3.4-3 and 3.4-4. Metal HAP emissions from fuel samples
- 3) HAP emisisons from propane engine from AP-42 Section 3.2, Table 3.2-2.

0.0015

%

4) NOx, CO, and PM (filterable) emissions are from 40 CFR 60 NSPS Subpart IIII for GE-GIS-PS-1 and B1-PS-1

0.0015

- 5) VOC from AP-42 Tables 3.3-1 and 3.4-1
- 6) SO2 emissions from mass balance and fuel sulfur content
- 7) H2SO4 emissions based upon 10% conversion of SO2 to H2SO4
- 8) CO2e emissions from 40 CFR 98, Subchapter C, Tables 1 and 2



Page 2 of 2 12/16/2019

Potential Emissions - Palo Seco Natural Gas Handling System Fugitive Emissions

Emission Factors	S
Source Type	Gas (kg/hr/source)
Flanges (Vapor)	0.00039
Flanges (Liquid)	0.00011
Valves (Vapor)	0.0045
Others (compressors, drains, instruments, meters, PSVs, vents) (Vapor)	0.0088

Emission factors are from EPA's "Protocol for Equipment Leak Emissions Estimates" Table 2-4 (November 1995)

	Potential Emissi	ons			
Source Type	Source Type Used	Count	All Gas (tpy)	VOC (tpy)	GHG (tpy)
Flange (Vapor)	Flanges	38	0.143	0.014	3.2
Flange (Liquid)	Flanges	20	0.021	0.002	0.5
Valves (Vapor)	Valves	53	2.303	0.230	51.8
Vents, Drains, Pls, Lis, PSVs (Vapor)	Others	36	3.060	0.306	68.8
TOTAL	S		5.53	0.55	124.4

LNG estimated to have combined methane and ethane content >95% but emissions conservatively assume a VOC content of 10 percent.

GHG emissions based upon all non-VOC emissions being methane with a global warmng potential of 25 (see 40 CFR 98, Subpart A, Table A-1)

$$\mathit{GHG} \ \left(\frac{\mathit{ton}}{\mathit{year}}\right) = \ [\mathit{All} \ \mathit{gas} \left(\frac{\mathit{ton}}{\mathit{year}}\right) - \mathit{VOC} \left(\frac{\mathit{ton}}{\mathit{year}}\right)] \ \mathit{X} \ 25$$



PREPA Palo Seco

Proposed Compliance Emissions Tracking - Pratt & Whitney FT8 Combustion Turbine Project

The two limiting pollutants to net out of PSD are CO for gas firing and PM2.5 for oil firing to avoid PSD. A simple fuel cap can be assumed if only one fuel is fired in any year, however in a typical year will likely include firing of both fuels. To account for this, the following compliance mechanism will be implemented to ensure that the emissions of all pollutants remain below the proposed emission caps to ensure that the Project nets out of PSD.

PREPA shall track daily fuel usage and emissions.

The daily emissions shall be used to calculate rolling 365-day emissins

NOx:

$$NOx\left(\frac{ton}{day}\right) + NOx Total tons (364 previous days) < 753.4 tons 365 days rolling$$

$$NOx\left(\frac{ton}{day}\right) = \left[NSPS\ Subpart\ KKKK\ Limit\left(\frac{1.2\ lb}{MW-hr}\right)X\ USNG\left(\frac{MW-hr}{day}\right) + NSPS\ Subpart\ KKKK\ Limit\left(\frac{3.6\ lb}{MW-hr}\right)X\ USdiesel\left(\frac{MW-hr}{day}\right)\right] + 2.000\ lb/ton$$

CO:

CO:
$$\frac{(ton)}{(day)} + CO \ Total \ tons \ (364 \ previous \ days) < 99.4 \ tons \ 365 \ days \ rolling$$

$$CO\left(\frac{ton}{day}\right) = \left[0.0767\left(\frac{lb}{MMBtu}\right)X\ USNG\left(\frac{MMBtu}{day}\right) + 0.0343\left(\frac{lb}{MMBtu}\right)X\ USdiesel\left(\frac{MMBtu}{day}\right)\right] \ \div \ 2.000\ lb/ton$$

$$PM\left(\frac{ton}{day}\right) + PM$$
 Total tons (364 previous days) < 34.6 tons 365 days rolling

$$PM\left(\frac{ton}{day}\right) = \left[0.010\left(\frac{lb}{MMBtu}\right)X\ USNG\left(\frac{MMBtu}{day}\right) + 0.0177\left(\frac{lb}{MMBtu}\right)X\ USdiesel\ \left(\frac{MMBtu}{day}\right)\right] \ \div \ 2.000\ lb/ton$$

PM10:

$$PM10 \left(\frac{ton}{day}\right) + PM10 Total tons (364 previous days) < 24.6 tons 365 days rolling$$

$$PM10 \ \left(\frac{ton}{day}\right) = \ \left[0.010 \left(\frac{lb}{MMBtu}\right) X \ USNG \left(\frac{MMBtu}{day}\right) + \ 0.0177 \left(\frac{lb}{MMBtu}\right) X \ USdiesel \ \left(\frac{MMBtu}{day}\right)\right] \ + \ 2.000 \ lb/ton$$

$$PM2.5 \left(\frac{ton}{day}\right) + PM2.5 Total tons (364 previous days) < 19.6 tons 365 days rolling$$

PM2.5:
$$PM2.5 \left(\frac{ton}{day}\right) + PM2.5 Total \ tons \ (364 \ previous \ days) < 19.6 \ tons \ 365 \ days \ rolling$$

$$PM2.5 \left(\frac{ton}{day}\right) = \left[0.010 \left(\frac{lb}{MMBtu}\right) X \ USNG \left(\frac{MMBtu}{day}\right) + 0.0177 \left(\frac{lb}{MMBtu}\right) X \ USdiesel \left(\frac{MMBtu}{day}\right)\right]$$



RICO

$$VOC\left(\frac{ton}{day}\right) + VOC\ Total\ tons\ (364\ previous\ days) < 40.1\ tons\ 365\ days\ rolling$$

$$VOC\left(\frac{ton}{day}\right) = \left[0.0051\left(\frac{lb}{MMBtu}\right)X\ USNG\left(\frac{MMBtu}{day}\right) + 0.0071\left(\frac{lb}{MMBtu}\right)X\ USdiesel\left(\frac{MMBtu}{day}\right)\right] \ \div \ 2.000\ lb/ton$$

$$H2504\left(\frac{ton}{day}\right) + H2504 Total tons \left(364 \ previous \ days\right) < 9.9 \ tons \ 365 \ days \ rolling$$

$$H2504\left(\frac{ton}{day}\right) = \ 502\left(\frac{ton}{day}\right) x \frac{98 \ lb \ H2504}{64 \ lb \ 502} \ x \ 10\%$$

$$GHG\left(\frac{ton}{day}\right) + GHG\ Total\ tons\ (364\ previous\ days) < 208.115\ tons\ 365\ days\ rolling$$

$$GHG\left(\frac{ton}{day}\right) = \ [117.12\left(\frac{lb}{MMBtu}\right)X\ USNG\left(\frac{MMBtu}{day}\right) + 163.64\left(\frac{lb}{MMBtu}\right)X\ USdiesel\left(\frac{MMBtu}{day}\right)] \ \dot{+} \ 2.000\ lb/ton$$



PREPA Palo Seco PSGT 2-2, 3-1, and 3-2 Baseline Emissions

			2	NOX	PM/PM1	Ox PM/PM10/PM2.5 SO2	30	502	HZ	H2504	3	0	VOC	20	GHGs	Gs
Month	PSGT 2-2, 3-1, and 3-2 Oil Consumption (bbls)	% Sulfur	(tons)	24-month (tpy)	(tons)	24-month (tpy)	(tons)	24-month (tpv)	(tons)	24-month (tev)	(tons)	24-month (tpv)	(tons)	24-month	(tons)	24-month
2009	13,212.0	0.040								11.	(1)			1144	(cum)	1141
Jan	215.7	0,040	0.55		0.01		0.03		0.00		00.00		0.00		102.27	
Feb	0.0	000'0	00.00		00.00		0.00		0.00		0.00		0.00		00.0	
Mar	56.7	0,040	0.14		00.00		0.01		00'0		0.00		0.00		26.87	
Apr	113.8	0.040	0.29		00.0		0.01		00.0		0.00		0.00		53.98	
May	0.0	000'0	00.00		00'0		0.00		0.00	7	0.00		00.00		00.0	
Inn	0.0	0000	00:0		0.00		00.0		00.00		0.00		0.00		00.0	
Inf	0.0	0000	00'0		00.0		00'0		00'0		0.00		0.00		0.00	
Aug	2,813.5	0.025	7.17		0.10		0.21		0.03		0.03		0.00		1,334,23	
Sep	2,655.0	0.020	6.77		60.0		0.16		0.02		0.03		0.00		1,259.09	
Oct	7,357.4	0.018	18.76		0.26		0.39		90'0		0.07		0.01		3,489.12	
Nov	0.0	0.000	00.0		0.00		00.0		00'0		0.00		0.00		0.00	
Dec	0.0	0.000	0.00		00'0		00'0		00.0		0.00		00.00	ļ	0.00	
2010	12,979.4	0.024														
Jan	0.0	0.000	0.00		0.00		00.00		00.0		0.00		00'0		0.00	
Feb	3,040.1	0.020	7.75		0.11		0.17		0.03		0.03		00'0		1.441.73	
Mar	0:0	0.000	0.00		00'0		0.00		0.00		0.00		0.00		00.0	
Apr	100.0	0.020	0.25		0.00		0.01		00.0		0.00		00.00		47.41	
May	0.0	0.000	0.00		00.00		0.00		00.00		00'0		0.00		000	
Jun	2,580.2	0.024	6.58		60:0		0.18		0.03		0.02		000		1 223 63	
Jul	0.0	0.000	0.00		00.00		0.00		0.00		0.00		0.00		0.00	
Aug	4.069.6	0.024	10.38		0.14		0.28		0.04		0.04		000		1 979 93	
Sep	3.189.4	0.020	8.13		0.11		0.19		0.03		0.03		000		1 512 53	
Oct	0:0	0.000	00:00		0.00		0.00		0.00		00.00		0.00		0.00	
Nov	0.0	0.000	0.00		00'0		0.00		0.00		0.00		000		000	
Dec	0.0	0.000	0.00	33.40	0.00	0.46	0.00	0.81	0.00	0.12	000	0.13	000	000	000	631040
2011	7,956.4	0.020											2000	70.0	20.0	0,410,10
Jan	0.0	0.000	00:0	33.12	00.00	0.45	0.00	0.80	0.00	0.12	00.0	0.12	0.00	0.02	0.00	6 159 27
Feb	0.0	0.000	00.0	33.12	00.00	0.45	00'0	0.80	0.00	0.12	0.00	0.12	0.00	0.02	00.0	6,159.27
Mar	476.9	0.020	1.22	33.66	0.02	0.46	0.03	0,81	00.0	0.12	00.00	0.13	0.00	0.02	226.18	6,258.92
Apr	0.0	0.000	00.00	33.51	00:00	0.46	0.00	0.81	0.00	0,12	00.0	0.13	00'0	0.02	00:0	6,231.93
May	0.0	0.000	00:00	33.51	00.00	0.46	0.00	0.81	0.00	0.12	0.00	0.13	00.00	0.02	00.0	6,231.93
Jun	0.0	0.000	00.00	33.51	00.00	0.46	0.00	0.81	0.00	0.12	00.0	0.13	0.00	0.02	00'0	6,231.93
Inf	0.0	0.000	00.00	33.51	00.00	0.46	0.00	0.81	0.00	0.12	00.0	0.13	0.00	0.02	00.0	6,231.93
Aug	2,799.2	0.020	7.14	33.49	0.10	0.46	0.16	0.78	0.03	0.12	0.03	0.13	0.00	0.02	1,327.48	6,228.55
Sep	1,148.2	0,020	2.93	31.57	0.04	0.43	0.07	0.74	0.01	0.11	0.01	0.12	0.00	0.01	544.52	5,871.27
tio:	3,532.0	0.020	9.01	26.70	0.12	0.36	0.21	9.65	0.03	0.10	0.03	0.10	0.00	0.01	1,675.01	4,964.22
NON	0.0	0.000	0.00	07.97	00'0	0.36	0.00	0.65	0.00	0.10	0.00	0.10	00.00	0.01	00.00	4,964.22
2012	11.064.7	0.000	00'0	729.70	000	0.35	0.00	0.65	0.00	0.10	0000	0.10	0000	0.01	0.00	4,964.22
Jan	000	0000	000	26.70	000	0.36	000	0.65	000	010	000	010	000	0.04	00.0	CC 420 A
Feb	9.971.2	0.010	25.43	35.53	0.35	0.48	0.79	0.71	0.00	0.11	0.00	0.13	10.0	0.00	00.00 A 730 GE	27.4964,72
Mar	0.0	00000	0.00	35.53	00'0	0.48	0.00	0.71	0.00	0.11	000	0.13	000	0.07	000	5,607,67
Apr	0.0	0.000	0.00	35.41	00.00	0.48	0.00	0.71	0.00	0.11	0.00	0.13	0.00	0.02	00'0	6.583.97
May	0.0	00000	00'0	35.41	00.00	0.48	0.00	0.71	0.00	0.11	00.0	0.13	0.00	0.02	0.00	6.583.97
Jun	920.7	0.020	2.35	33,29	0.03	0.45	0.05	0.64	0.01	0.10	10.0	0.12	0.00	0.02	436.61	6,190.46
Jul	0.0	0.000	0.00	33.29	00.0	0.45	0.00	0.64	0.00	0.10	0.00	0.12	0.00	0.02	00.00	6,190.46
Aug	0.0	0.000	00.00	28.10	00.00	0.38	0.00	05.0	0.00	0.08	0.00	0.11	00'0	0.01	00.0	5,225.49
Sep	172.9	0.010	0.44	24.25	0.01	0.33	0.01	0.41	0.00	90.0	0.00	60'0	0.00	0.01	81.98	4,510.21
Oct	0.0	0.000	0.00	24.25	0.00	0.33	0.00	0.41	0.00	90'0	00.00	0.09	00.0	0.01	0.00	4,510.21
Nov	0.0	0,000	0.00	24.25	0.00	0.33	00'0	0.41	0.00	0.06	00.0	60.0	00'0	0.01	00.00	4,510.21

PREPA Palo Seco PSGT 2-2, 3-1, and 3-2 Baseline Emissions

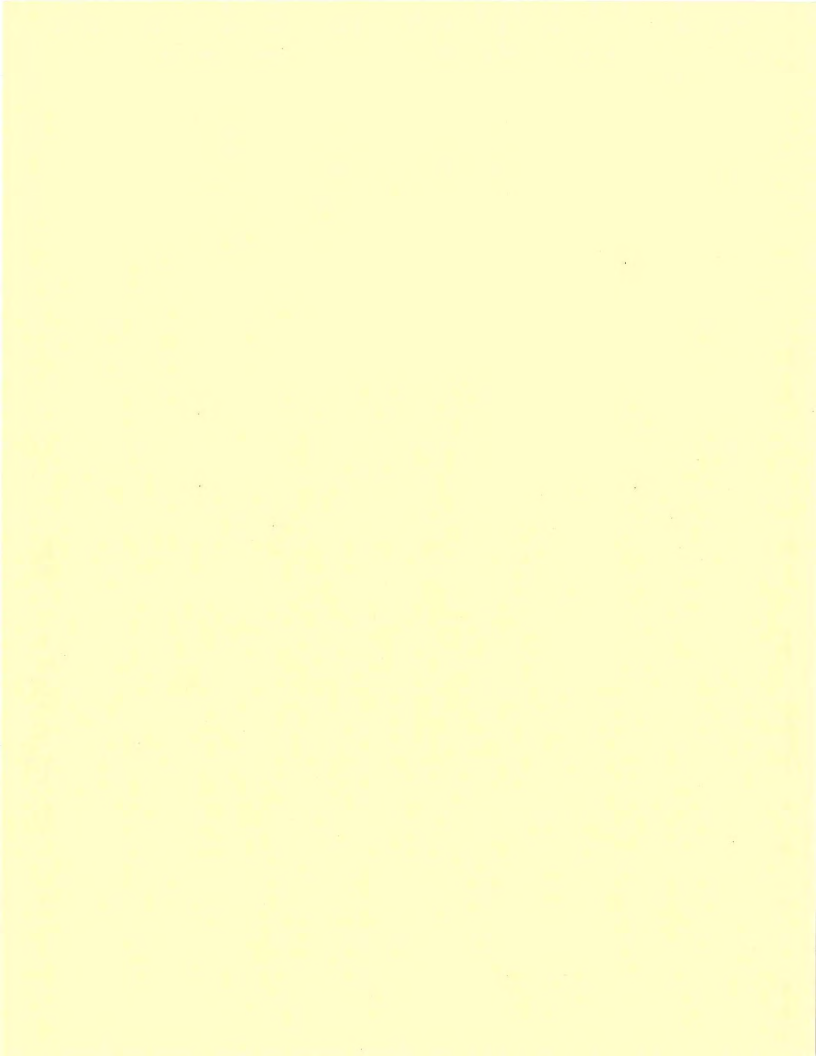
				, MET OF BIO	פרסונים	Therm raid seco roul 2.2, 5.1, and 3.2 baseline chilosions	Z Dascillion									
			2	NOX —	PM/PM1	PM/PM10/PM2.5	S	202	HZ	H2SO4	0	8_	>	VOC	5	GHGs
Month	PSGT 2-2. 3-1. and 3-2 Oil Consumption (bbls)	% Sulfur	(tons)	24-month (tov)	(tons)	24-month (tov)	(tons)	24-month	(tons)	24-month (tov)	(tons)	24-month	(tons)	24-month	(tons)	24-month
Dec	0:0	0.000	0.00	24.25	0.00	0.33	0.00	0.41	00'0	0.06	0.00	0.09	00.00	0.01	00'0	4.510.21
2013	8,759.6	0.020														
Jan	0.0	0.000	0.00	24.25	00'0	0.33	0.00	0.41	0.00	90.0	0.00	60.0	00'0	0.01	00.0	4,510.21
Feb	7,162.7	0.020	18.27	33.39	0.25	0.46	0.41	0.61	90.0	60.0	0.07	0.13	0.01	0.02	3,396.78	6,208.60
Mar	0.0	0.000	0.00	32.78	0.00	0.45	00:0	09.0	0.00	60.0	0.00	0.12	0.00	0.02	0.00	6,095.51
Apr	0.0	0.000	0.00	32.78	0.00	0.45	00.0	09.0	0.00	60.0	0.00	0.12	0.00	0.02	00'0	6,095.51
May	0.0	0.000	0.00	32.78	0.00	0.45	0.00	09.0	0.00	0.09	0.00	0.12	0.00	0.02	00'0	6,095.51
Jun	0,0	0.000	0.00	32.78	00.00	0.45	0.00	09.0	0.00	0.09	00'0	0.12	00:0	0.02	00'0	6,095.51
Jul	139.2	0.020	0.36	32.96	0.00	0.45	0.01	0.60	0.00	60.0	0.00	0.12	00'0	0.02	66.02	6,128.52
Aug	0.0	0.000	0.00	29.39	0.00	0.40	0.00	0.52	0.00	0.08	0.00	0.11	00'0	0.01	00.0	5,464.78
Sep	1,457.7	0.020	3.72	29.78	0.05	0.41	60.0	0.53	0.01	90.0	0.01	0,11	00.00	0.01	691.30	5,538.17
Oct	0.0	0,000	00.00	25.28	0.00	0.34	0.00	0.43	0.00	0.07	0.00	60.0	00.00	0.01	00.00	4,700.66
Nov	0.0	0.000	0.00	25.28	0.00	0.34	0.00	0.43	0.00	0,07	0.00	60.0	00'0	0.01	00.00	4,700.66
Dec	0.0	0.000	0.00	25.28	0.00	0.34	00.0	0.43	0.00	0.07	0.00	60.0	00.0	0.01	0.00	4,700.66
2014	119,480.3	0.020														
Jan	0.0	0.000	00.00	25.28	00:00	0.34	00.00	0.43	00'0	0.07	0.00	60.0	0.00	0.01	000	4,700.66
Feb	0.0	0.000	0.00	12.56	0.00	0.17	00.0	0.28	0.00	0.04	0.00	0.05	00.00	0.01	0.00	2,336.34
Mar	545.1	0.020	1.39	13.26	0.02	0.18	0.03	0:30	0.00	0.05	0.01	0.05	0.00	0.01	258.50	2,465.59
Apr	1,662.5	0.020	4.24	15.38	90.0	0.21	0.10	0.35	0.01	0.05	0.02	90.0	0.00	0.01	788.43	2,859.81
May	10,213.0	0.018	26.05	28.40	0.36	0.39	0.53	19.0	0.08	0.09	0.10	0.11	0.01	0.01	4,843.33	5,281.47
Jun	7,112,5	0.020	18,14	36,30	0.25	0.49	0.42	6.79	90.0	0.12	0.07	0.14	0.01	0.02	3,372,99	6,749.66
lut	16,711.2	0.019	42.62	57.61	0.58	62'0	0.91	1.25	0.14	0.19	0,16	0.22	0.02	0.03	7,925.00	10,712,16
Aug	52,615.4	0.017	134.18	124.70	1.83	1.70	2.68	2.59	0.41	0.40	0.50	0.47	90'0	90.0	24,951.94	23,188.14
Sep	16,883.6	0.010	43.06	146.00	0.59	1.99	0.47	2.83	0.07	0.43	0.16	0.55	0.02	0.07	8,006.75	27,150.52
Oct	9,729.2	0.010	24.81	158.41	0.34	2.16	0.27	2.96	0.04	0.45	0.09	0.59	0.01	0.07	4,613.90	29,457.47
Nov	3,212.0	0.011	8.19	162.51	0.11	2.22	0.10	3.01	0.02	0.46	0.03	0.61	00'0	0.08	1,523.23	30,219.09
Dec	795.9	0,010	2.03	163.52	0.03	2.23	0.02	3.02	0.00	0.46	0.01	0.61	0.00	0.08	377.42	30,407.80
2015	186,089.6	0.022														
Jan	464.9	0.010	1.19	164.11	0.02	2.24	0.01	3.03	0.00	0.46	0.00	0.62	00.00	80.0	220.48	30,518.04
Feb	691.1	0.010	1.76	155.86	0.02	2.13	0.02	2.83	0.00	0.43	0.01	0.58	00.00	0.07	327.75	28,983.52
Mar	1,434.7	0,010	3.66	157.69	0.05	2,15	0.04	2.86	0.01	0.44	0,01	0.59	00.0	0.07	680.39	29,323.72
Apr	5,283,3	0.010	13.47	164.43	0.18	2.24	0.16	2.93	0.02	0.45	0.05	0.62	0.01	0.08	2,505.52	30,576.48
May	1,276.5	0.010	3.26	166.06	0.04	2.26	0.04	2.95	0.01	0.45	0.01	0.62	0.00	0.08	605.37	30,879.16
Jun	9,074.1	0.011	23.14	177.63	0.32	2.42	0.29	3.10	0.04	0.47	60.0	29'0	0.01	80.0	4,303.25	33,030.79
Jul .	10,688.6	0.010	27.26	191.08	0.37	2.61	0.31	3.25	0.05	0.50	0.10	0.72	0.01	60.0	5,068.88	35,532.22
Aug	5,933.8	0.010	15.13	198.64	0.21	2.71	0.17	3.33	0.03	0.51	90.0	0.74	0.01	60'0	2,814.00	36,939.22
Sep	52,//L5	0.015	134.58	264.08	1.84	3.60	75.7	4.45	0.36	0.68	0.50	0.99	90'0	0.12	25,025.98	49,106.55
DCI.	31,689.0	0.022	80.81	304.48	1.10	4.15	2.05	5.47	0.31	0.84	0.30	1.14	0.04	0.14	15,027.97	56,620.54
Doc	7427.U	0.020	113 13	333.08	9.78	4.54	1.34	9.14	0.21	0.94	0.21	1.25	0.03	0.16	10,635.62	61,938.35
2016	181 283 1	0.022	7173.17	589.04	1.54	2,31	7.31	7.50	0.45	1.16	0.42	1.46	0.05	0.18	21,034.60	72,455.65
Jan	14.543.0	0.021	37.09	408.18	0.51	5.57	0.89	8.04	0.14	1 73	0.14	1 53	0.00	01.0	77 308 3	75 004 03
Feb	6.276.0	0.021	16.01	416.19	0.22	5.68	0.38	8 23	0.06	1.76	900	1.56	20.00	0.10	7 076 70	71 283 17
Mar	18,228.0	0.020	46.49	438.73	0.63	5.98	1.07	8.76	0.16	1.34	0.17	1.65	0.00	0.20	S 544 33	81 595 09
Apr	10,584.0	0.020	26.99	450.11	0.37	6.14	0.61	9.01	0.09	1.38	0.10	1.69	0.01	0.21	5,010.28	83 700 51
May	17,539.0	0.019	44.73	459.45	0.61	6.27	1.00	9.24	0.15	1.42	0.17	1.77	0.00	0.21	831757	85 437 63
Jun	5,438.0	0.020	13.87	457.32	0.19	6.24	0.32	9.20	0.05	1.41	0.05	1.71	0.01	0.21	2,578.88	85.040.57
Jul	46,750.0	0:030	119.22	495.62	1.63	92'9	4.13	10.81	0.63	1.65	0.45	1.86	90.0	0.23	22,170.39	92,163,26
Aug	39,045.0	0.022	99.57	478.31	1.36	6.52	2.56	10.74	0.39	1.64	0.37	1.79	0.05	0.22	18,516.42	88,945.50
Sep	17,341.0	0.021	44.22	478.90	0.60	6.53	1.09	11.05	0.17	1.69	0.17	1.80	0.02	0.22	8,223.67	89,053,96
Oct	5,136.3	0.016	13.10	473.04	0,18	6.45	0.24	11.03	0.04	1.69	50.0	1.77	0.01	0.22	2,435.78	87,964.90

2 of 3

PREPA Palo Seco PSGT 2-2, 3-1, and 3-2 Baseline Emissions

			Z	NOX	PM/PM	PM/PM10/PM2.5	S	202	HZ	H2504		9	^	VOC		CHGe
				24-month		24-month		24-month		24-month		24-month		24-month		24-month
Month	PSGT 2-2, 3-1, and 3-2 Oil Consumption (bbls)	% Sulfur	(tons)	(tby)	(tons)	(tpy)	(tons)	(tby)	(tons)	(tpy)	(tons)	(tpy)	(tons)	(tpv)	(tons)	(tpy)
Nov	159.6	0.016	0.41	469.15	0.01	6.40	0.01	10.99	0.00	1.68	0.00	1.76	0.00	0.22	75.70	87,241.14
Dec	243.2	0.016	0.62	468.44	0.01	6.39	0.01	10.98	0.00	1.68	0.00	1.76	00.00	0.22	115,35	87,110.10
2017	300,672.4	0.045														
Jan	3,072.0	0.016	7.83	471.77	0.11	6.43	0.14	11.05	0.02	1.69	0.03	1.77	0.00	0.22	1,456.86	87,728.29
Feb	4,567.4	0.016	11.65	476.71	0.16	6.50	0.21	11.14	0.03	1.71	0.04	1.79	10.0	0.22	2,166.01	88,647.43
Mar	1,700.4	0.013	4.34	477.05	90.0	6.51	0.07	11.15	0.01	1.71	0.02	1.79	0.00	0.22	806.40	
Apr	6,686.6	0.013	17.05	478.84	0.23	6.53	0.26	11.21	0.04	1.72	90.0	1.80	0.01	0.22	3,171.02	-
May	12,826.8	0.010	32.71	493.57	0.45	6.73	0.38	11.38	90.0	1.74	0.12	1.85	0.02	0.23	6,082.90	91,781.95
nn	20,716.7	900.0	52.83	508.41	0.72	6.93	0.37	11.42	90.0	1.75	0.20	1.91	0.02	0.24	9,824.55	94,542.60
Jul	27,821.3	0.004	70.95	530.26	0.97	7.23	0.34	11.43	0.05	1.75	0.27	1.99	0.03	0.25	13,193.78	3 98,605.05
Aug	54,325.2	0.007	138.54	591.96	1,89	8.07	1.10	11.90	0.17	1.82	0.52	2.22	90'0	0.28	25,762.7	25,762.78 110,079.44
Sep	30,986.9	0.027	79.02	564.19	1.08	7.69	2,43	11.95	0.37	1,83	0.30	2.12	0.04	0.26	14,694.9	14,694.99 104,913.95
Oct	44,144.4	0.034	112.58	580.07	1,54	7.91	4.39	13.13	0.67	2.01	0.42	2,18	0.05	0.27	20,934.7	20,934.73 107,867.33
Nov	48,381.8	0.045	123.39	613.16	1.68	8.36	6.38	15.64	0.98	2.40	0.46	2.30	90.0	0.29	22,944.2	22,944.22 114,021.63
Dec	45,442.8	0.036	115.89	614.55	1.58	8.38	4.84	19.91	0.74	2.54	0.43	2.30	0.05	0.29	21,550.4	21,550.47 114,279.57
2018	163,433.8	0.032														
lan	46,933.0	0.032	119.69	655.85	1.63	8.94	4.39	18.36	0.67	2.81	0.45	2.46	90'0	0.31	22,257.1	22,257.15 121,959.76
Feb	41,449.7	0.019	105.71	700.70	1.44	9.56	2.31	19.33	0.35	2.96	0.40	2.63	0.05	0.33	19,656.8	19,656.80 130,300.01
Mar	24,675.0	0.024	62.93	708.92	0.86	29.67	1,76	19.67	0.27	3.01	0.24	2.66	0.03	0.33	11,701.6	11,701.68 131,828.69
Apr	18,039.1	0.018	46.00	718.43	0.63	9.80	0.93	19.83	0.14	3.04	0.17	2.69	0.02	0,33	8,554.75	8,554.75 133,596.43
May	6,210.3	0.014	15.84	703.98	0.22	9.60	0.25	19.46	0.04	2.98	90.0	2.64	0.01	0.33	2,945.12	130,910.21
ur	2,091.9	0.022	5.33	699.72	0.07	9.54	0.14	19.37	0.02	2.97	0.02	2.62	0.00	0.33	992.06	130,116.80
Jul	4,691.7	0.027	11.96	646.09	0.16	8.81	0.38	17.49	0.06	2.68	0.04	2.42	0.01	0.30	2,224.95	120,144.08
Aug	8,599.4	0.029	21.93	607.27	0.30	8.28	0.73	16.58	0.11	2.54	0.08	2.28	0.01	0.28	4,078.11	112,924.93
Sep	290.6	0.028	0.74	585.53	0.01	7.98	0.02	16.05	0.00	2.46	0.00	2.20	00.00	0.27	137.82	108,882.00
Oct	1,224.1	0.028	3.12	580.54	0.04	7.92	0.10	15.98	0.02	2.45	0.01	2.18	0.00	0.27	580.53	107,954.38
Nov	5,820.9	0.024	14.84	587.76	0.20	8.01	0.41	16.18	90.0	2.48	90.0	2.20	0.01	0.27	2,760.46	109,296.76
Dec	3,408.1	0.018	8.69	591.79	0.12	8.07	0.18	16.26	0.03	2.49	0.03	2.22	0.00	0.28	1,616.21	
2019	2,606.1	0.018														_
Jan	0.0	0.000	0.00	587.87	00'0	8.02	0.00	16.19	00.0	2.48	00'0	2.20	0.00	0.27	0.00	109,318.76
Feb	78.2	0.018	0.20	582.15	00.00	7.94	0.00	16.09	00'0	2.46	0.00	2.18	00.00	0.27	37.09	108,254.30
Mar	767.4	0.018	1.96	580.96	0.03	7.92	0.04	16.07	0.01	2.46	0.01	2.18	0.00	0.27	363.94	108,033.07
Apr	1,760.5	0.017	4.49	574.68	90.0	7.84	0.09	15.99	0.01	2.45	0.02	2.16	0.00	0.27	834.89	106,865.00





PREPA Palo Seco - Pratt & Whitney FT-8 Allowable Operation To Net Out of PSD

	PSGT 2-2 3-1 and 3-2	BSG	USd	PW/ FTR	D/M/ ET.8	DIA/ ETS	DW/ ET9	DVA/ ET9
	Baseline Emissions	Emissions	Significance	Allowable	Emissions Gas	Allowable Gas	Emissions Oil	Allowable Oil
Pollutant	(tpy)	(tpy)	(tpy)	Emissions (tpy)	(lb/MMBtu)	(MMBtu/yr)	(lb/MMBtu)	(MMBtu/yr)
NOx	718.4	4.92	40	753.4	0.1100	13,698,316	0.1731	8,704,880
PM	8.6	0.131	25	34.6	0.010	6,793,487	0.0177	3,905,707
PM10	9.8	0.131	15	24.6	0.010	4,828,092	0.0177	2,775,763
PM2.5	9.8	0.131	10	19.6	0.010	3,845,394	0.0177	2,210,791
202	19.8	0.004	40	59.7	0.0140	8,532,314	0.0505	2,365,394
VOC	0.33	0.14	40	40.1	0.0051	15,620,658	0.0071	11,263,804
00	2.69	2.29	100	99.4	0.0767	2,593,341	0.0343	5,796,061
H2S04	3.04	0.001	7	9:99	0.0021	9,316,279	0.0077	2,582,731
GHGs	133,596	481	000'52	208,115	117.12	3,553,938	163.64	2,543,553

NOTES:

PW FT8 Allowable Emissions (tpy) are equal to baseline emissions for PSGT 2-2, 3-1, and 3-2 plus PSD Significance Threshold

PW FT8 Emissions (lb/MMBtu) are based upon PW FT8 performance data at 85°F

PW FT8 Allowable (MMBtu/yr) based upon allowable emissions (tpy) and emission rates (lb/MMBtu) for each pollutant

PW FT8 Allowable (hr/yr) are total hours for all three proposed PW FT8 Turbines based on allowable MMBtu/yr and 294.8 MMBtu/hr gas firing and 283.3 MM Btu/hr oil firing

Natural gas sulfur content limited to 5 grains per 100 standard cubic feet of gas

Distillate oil sulfur content limited to 0.05 percent by weight

GHGs are based upon the global warming potentials and emission factors in 40 CFR §98, Subpart A, Table A-1 and 40 CFR §98, Subpart C, Tables C-1



Palo Seco Combustion Turbine Project Potential Emissions Versus PSD Significance Thresholds

Pollutant	Combustion Turbine Potential (tpy)	BSGs Potential (tpy)	Natural Gas Handling Potential (tpy)	Project Total Potential (tpy)	PSD Significance Threshold (tpy)
NO _x	191.34	4.922	0	196.3	40
PM	19.57	0.109	0	19.7	25
PM ₁₀	19.57	0.131	0	19.7	15
PM _{2.5}	19.57	0.131	0	19.7	10
CO	99.45	2.292	0	101.7	100
VOC	7.85	0.136	0.55	8.54	40
SO ₂	55.82	0.004	0	55.8	40
H ₂ SO ₄	8.55	0.001	0	8.55	7
GHGs (as CO2e)	180,889	481	124	181,494	75,000



g
-
0
N
CA
T
S

		Emissions From	-rom	1										
	PS(PSGT 1-1, 1-2, and 2-1	and 2-1	Emission	Emissions From New FT8 Combustion Turbines	8 Combustion	Turbines	Emissions		Emissic	Emissions From Units 1-4	Units 1-4		
Pollutant	AP-42 0 3.1-4 for	4/00 - GT Fu r Organics F Metals	AP-42 04/00 - GT Fuel Oil Table 3.1-4 for Organics Fuel Sample Metals	Vendor Specs Criteria Pollutants. AP-42 04/00 Oil Table 3.1-4 for Organ HAPs. Fuel Sample Mets	Vendor Specs Criteria Pollutants, AP-42 04/00 - Oil Table 3.1-4 for Organic HAPs, Fuel Sample Metal HAPs	Vendor Specs Criteria Pollutants. AP-42 04/00 Gas Table 3.1-3 for Organic HAPs.	endor Specs Criteria Ilutants. AP-42 04/00 - Gas Table 3.1-3 for Organic HAPs.	From New FT8 Combustion Turbines	Emissions From New BSGs	AP-42 Combus: 1.3-11 No	AP-42 09/98 - No. 6 Oil Combustion Table 1.3-9 and 1.3-11 No. 6 Fuel Oil Sample for Metals	o. 6 Oil 1.3-9 and ii Sample	Emergency Engines	Total Power Plant Emissions
	mdd	Ib/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	ton/yr	ton/yr	ql mdd	lb/MMBtu	ton/yr	ton/yr	(ton/yr)
NOX		8 8F-01	3 486 3	1 73E-01	101.3	1 10E-01	140 6	101 34	4 00		00400	0 077	0	7
8		3.3E-03	13.1	3.43F-02	37.9	7.67E-02	99.5	99.45	2000		0.6130	0,011.0	9.00	1.488.1
Voc		4 1E-04	45	7 10E-03	7.85	K 13E 03	5.50	7.86	67.7		0.0000	0.000	2.00	7.11/
Wd		0.042	47.5	0.0477	20:0	0.135-03	40.7	10.67	40		1,000.0	90.0	0.55	100.6
PM10		0.012	17.0	77100	0.0	0.0.0	7.0.7	19.07	0.0		1750.0	930.9	0.24	998.2
S CMG		0.012	77.0	0.0177	0.0	0.010	13.2	18.07	0.13		0.0470	839.6	0.23	907.0
0.500		20.012	47.3	0.0177	19.0	0.00	13.2	19.5/	0.13		0.0470	839.6	0.23	907.0
200		5.05E-01	2,000.7	5.05E-02	55.82	1.40E-03	1.8	55.82	0.004		0.5423	9,689,9	1.32	11,747.7
H2504		7.73E-02	306.4	7.73E-03	8.55	2.14E-04	0.3	8.55	0.001	00		1,483.8	0.20	1,798.9
GHGS as COZe		163.64	648,300	163.64	180,889	117.12	151,864	180,889	481.0	+-	1.66E+02	2,968,700	584	3,798,472
1,1,1-Trichloroethane			+							-	1.57E-06	2.81E-02		2.81E-02
1,3-Butadiene		1.60E-05	6.34E-02	1.60E-05	1.77E-02	4.30E-07	5.58E-04	1.77E-02					3.77E-05	8.11E-02
Acenaphthene									1.38E-05	+	1.41E-07	2.51E-03	1.35E-05	2.53E-03
Acenaphthylene									2.71E-05	~	1.69E-09	3.01E-05	2.89E-05	5.91E-05
Acetaldehyde						4.00E-05	5.19E-02	5.19E-02	7.41E-05				8.13E-04	5.27E-02
Acrolein						6.40E-06	8.30E-03	8.30E-03	2.32E-05				1.10E-04	8.41E-03
Anthracene			1						3.62E-06	80	8.13E-09	1.45E-04	5.03E-06	1.50E-04
Benzo(a)anthracene			-						1.83E-06	2	2.67E-08	4.78E-04	3.26E-06	4.81E-04
Benzene		5.50E-05	2.18E-01	5.50E-05	6.08E-02	1.20E-05	1.56E-02	6.08E-02	2.28E-03	5	1.43E-06	2.55E-02	2.92E-03	3.07E-01
Benzo(a)pyrene									7.55E-07				6.69E-07	6.69E-07
Benzo(b)riuoranthene									3.26E-06		-		2.89E-06	2.89E-06
Benzo(b,k)tluoranthene										<u>ත</u>	-	1.76E-04	1.64E-07	1.76E-04
Benzo(g,h,i)perylene									1.63E-06	-	1.51E-08	2.69E-04	1.92E-06	2.71E-04
Benzo(k)muoranmene						,			6.41E-07				5.67E-07	5.67E-07
Cilysene									4.50E-06	~	-	2.83E-04	4.32E-06	2.88E-04
Ethylhonzono						1000	L	110	1.02E-06			1.99E-04	1.46E-06	2.00E-04
Fluoranthana						3.ZUE-U5	4.15E-02	4.15E-02	1	4	+	7.58E-03		4.91E-02
Fliorene									1.18E-05	(C)	-	5.77E-04	1.78E-05	5.94E-04
Tormoldobioo		10 1100	1	1.00		L	1		3.76E-05	7	+	5.32E-04	6.13E-05	5.94E-04
Indepo(1.9.2.od)myrone		Z.31E-04	9.10=-01	Z.31E-04	Z.55E-U1	Z.18E-04	2.84E-01	2.84E-01	2.32E-04	2	-	3.93E+00	1.36E-03	5.13E+00
Naphtalana		O ENE OF	100 F	20 102 0		L	I G G		1.22E-06	1		2.55E-04	1.44E-06	2.56E-04
Total DALLa		SO-100.6	-	3.50 = 0.5		1.30E-06	1.69E-03	3.87E-02	1	M M M	/			1.77E-01
Och Paris		4.00E-05	+	4.00E-05	4.4ZE-0Z	Z.Z0E-06	2.85E-03	4.42E-02	3.82E-04	8	964EL96	1.55E-01	5.02E-04	3,58E-01
0000	1								/ > /		2.07E477	3.69E-07		3.69E-07
Prienamamiene									1.20E-04 IN	GEN	RICE-08	1.25E-03	1.34E-04	1.38E-03
Propylelle) / A/	CENCIA	ADO	5		
Tolitone						L	1		M-09E-05	7	2.83E-08	6.06B-04	1.43E-05	5.21E-04
Xviene						1.30E-04	1.69E-01	1.69E-01	18.26E-04			7.89E-01	1,13E-03	9.08E-01
Arsenic	0.50	2 47F-05	9 78E_09	2 47E_05	9 72E 09	6.40E-05	8.30E-02	8.30E-02	6.67E-04		10-17E-07	1.99E-02	7.82E-04	9.68E-02
	22.2	1	-	1				Z./3E-0Z	(.25E-U5	500		4.80b-U1	8.80E-05	6.05E-01

	PSC	Emissions From PSGT 1-1, 1-2, and 2-1	rom and 2-1	Emissions	Emissions From New FT8 Combustion Turbines	8 Combustion	Turbines	Emissions		Emis	Emissions From Units 1-4	Units 1-4		
Pollutant	AP-42 0 3.1-4 for	AP-42 04/00 - GT Fuel Oil Table 3.1-4 for Organics Fuel Sample Metals	rel Oil Table ruel Sample	Vendor Specs Criteria Pollutants. AP-42 04/00 - Oil Table 3.1-4 for Organic HAPs. Fuel Sample Metal HAPs	cs Criteria P-42 04/00 - 4 for Organic ample Metal Ps	Vendor Specs Criteria Pollutants. AP-42 04/00 Gas Table 3.1-3 for Organic HAPs.	ocs Criteria NP-42 04/00 - 3.1-3 for HAPs.	From New FT8 Combustion Turbines	Emissions From New BSGs	AP Comb 1.3-11	AP-42 09/98 - No. 6 Oil Combustion Table 1.3-9 and 1.3-11 No. 6 Fuel Oil Sample for Metals	No. 6 Oil e 1.3-9 and Oil Sample Is	Emergency Engines	Total Power Plant Emissions
	mdd	1b/MMBtu	ton/yr	Ib/MMBtu	ton/yr	Ib/MMBtu	ton/yr	ton/yr	ton/yr	mdd	ppm lb/MMBtu	ton/vr	ton/vr	(ton/vr)
Antimony	0.50	2.47E-05	9.78E-02	2.47E-05	2.73E-02			2.73E-02	7.25E-05	0.50	2.69E-05	4.80E-01	8.80E-05	6 05F-01
Beryllium	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	0.05	2.69E-06	4.80E-02	8.80E-06	6.05E-02
Cadmium	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	0.05	2.69E-06	4.80E-02	8.80E-06	6.05E-02
Chromium	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	4.00	2.15E-04	3.84E+00	8.80E-06	3,85E+00
Cobalt	0.10	4.93E-06	1.96E-02	4.93E-06	5.45E-03			5.45E-03	1.45E-05	0.30	1.61E-05	2.88E-01	1.76E-05	3.13E-01
Lead	0.20	9.87E-06	3.91E-02	9.87E-06	1.09E-02			1.09E-02	2.90E-05	5.00	2.69E-04	4.80E+00	3.52E-05	4.85E+00
Manganese	0.05	2.47E-06	9.78E-03	2.47E-06	2.73E-03			2.73E-03	7.25E-06	0.05	2.69E-06	4.80E-02	8.80E-06	6.05E-02
Mercury	0.50	2.47E-05	9.78E-02	2.47E-05	2.73E-02			2.73E-02	7.25E-05	0.50	2.69E-05	4.80E-01	8.80E-05	6.05E-01
Nickel	0.10	4.93E-06	1.96E-02	4.93E-06	5.45E-03			5.45E-03	1.45E-05	10.8	5.80E-04	1.04E+01	1.76E-05	1.04用+0.1
Selenium	0.50	2.47E-05	9.78E-02	2.47E-05	2.73E-02			2.73E-02	7.25E-05	0.50	2.69E-05	4.80E-01	8.80E-05	6.05E-01
					1						E- I			
Total HAPs		4.70E-04	1.86	4.70E-04	0.52	5.06E-04	99.0	99.0	0.66		1.47E-03	26.27		28.79
Maximum Individual HAP												Nickel		10.39



					Future Potent	Future Potential Emissions - Palo Seco Power Plant	Palo Seco Po	ower Plant						
	PSC	Emissions From PSGT 1-1, 1-2, and 2-1	rom nd 2-1	Emissions	Emissions From New FT8 Combustion Turbines	8 Combustion	Turbines	Emissions		Emission	Emissions From Units 1-4	ts 1-4		
Pollutant	AP-42 0 3.1-4 for	AP-42 04/00 - GT Fuel Oil Table 3.1-4 for Organics Fuel Sample Metals	el Oil Table uel Sample	Vendor Specs Criteria Pollutants. AP-42 04/00 - Oil Table 3.1-4 for Organia HAPs. Fuel Sample Metal HAPs	Vendor Specs Criteria Pollutants. AP-42 04/00 - Oil Table 3.1-4 for Organic HAPs. Fuel Sample Metal HAPs	Vendor Specs Criteria Pollutants, AP-42 04/00 Gas Table 3.1-3 for Organic HAPs,	cs Criteria P-42 04/00 - 3.1-3 for HAPs.	From New FT8 Combustion Turbines	Emissions From New BSGs	AP-42 Combusti 1.3-11 No	AP-42 09/98 - No. 6 Oil Combustion Table 1.3-9 and 1.3-11 No. 6 Fuel Oil Sample for Metals	s Oil 3-9 and Sample	Emergency Engines	Total Power Plant Emissions
	mdd	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	ton/yr	ton/yr	/ql mdd	lb/MMBtu t	ton/yr	ton/yr	(ton/yr)
Fuel Type	Heat	Heat Content	Density Ib/gal		Annual Firing Rate	ring Rate								
Distillate Oil (New GTs)	138,000	Btu/gal	6.81	16,020,227	gal/yr	2,210,791	MMBtu/yr							
Natural Gas (New GTs)			N/A	2,542	MMCF/yr	2,593,341	MMBtu/yr							
Distillate Oil (Existing GTs	138,000	Btu/gal	6.81	57,416,087	galfyr	7,923,420	MMBtu/yr							
Fuel Sulfur (new GTs)	20060	L	%	211111111111111111111111111111111111111	i fins	7101101100	munician).					İ		
Fuel Sulfur (existing GTs)		0.50	%									Ī		
Fuel Sulfur (Boilers)		0.50	%											
Notes:														
1) If results of fuel oil testing indicated that the concentration of a particular metal is	indicated	that the conc	entration of a	particular met	al is below dete	ctable limits, the	e metal concer	below detectable limits, the metal concentration was set to one-half the lowest detectable level	o one-half the	lowest dete	ctable level			
2) The facility-wide HAP potential emissions is based upon the maximum result by individual HAP and total HAPs for fuel oil and natural gas.	ential emi	ssions is base	d upon the n	naximum result	by individual H	AP and total HA	Ps for fuel oil	and natural gas.						
3) For distillate oil firing, PTE based upon existing permit limits, rated firing rate, and 8,760 hr/yr, as applicable.	E based u	oon existing p	ermit limits, r	ated firing rate,	, and 8,760 hr/y	r, as applicable								
4) For natural gas firing, PTE based upon vendor emission guarantee rated firing rate, and 8,760 hr/yr, as applicable	E based u	pon vendor er	mission guar.	antee rated firir	ig rate, and 8,74	30 hr/yr, as app.	licable							
5) For natural gas firing, VOC and PM/PM10/PM2.5 emissions based on AP-42, Section 3.1, Table 3.1-1	C and PM	/PM10/PM2.5	emissions b	ased on AP-42	, Section 3.1, T	able 3.1-1.								
6) For natural gas firing, formaldehyde (HCOH) PTE based on vendor guarantee (91 ppbvd)	naldehyde	(HCOH) PTE	E based on v	endor guarante	e (91 ppbvd).									
7) SO2 emissions based upon fuel sulfur content limits	on fuel su	fur content lin	nits									100		
8) HAP PIE, except for HCOH on gas for new CTGs, based on AP-42 Section 3.1,	OH on gas	tor new CTG	is, based on	AP-42 Section	3.1, Tables 3.1-1, 3.1-3,		3.1-4, and 3.1-5.							
9) HZSO4 emissions based upon 10% conversion of SO2 to HZSO4	Wor nodu	conversion c	SUZ to HZ	504										
10) COZe emissions from 40 CFR 98, Subchapter C, Tables 1 and 2	CTK 98,	Subchapter (c, Tables 1 a	nd 2								Ī		
The same gas and usuate on the organization in the parties of the same gas and organization in the	inomin no a	חלוולים ו	o keep ellis	SIOUS DEIOW TO	D significance i	resnoid.								
1/2 bottomers 1 and 2 potential emissions based upon 8% annual capacity factor for limited use oil units under 40 CFR 63, Subpart UUUUU 40 Eval Oil 1 foot and 1 foot	emission	s based upon	upon 8% annual c	apacity factor	for limited use o	il units under 4(CFR 63, Sub	part UUUUU.						
14) Notirel On Factor	1.	9190	9190 dsirivimblu											
15) From Mathod 10 NOV		4 404E 07 (b/ocf.page	dstriving d											
10) Toll Melliod 19 - NO.		1.1940-07	ווולמיויספוניו											
16) From Method 19 - CO		7.270E-08 lb/sct:ppm	lb/sct:ppm			2				1				
Rated Fuel Firing Rates FT8									1	Ann	9			
Fuel Type	MMBtu/hr	1							AC	1	NA.	/		
Distillate Oil	283.3	24-hr average	je je						× /	COUNTRIED	COD	6		
Natural Gas	294.8	24-hr average	Je.						1	CIALCI	000	0		
									1		1	12		
1 lb = 7000 grains									1		Na.	E		
									1=	Se all	100	T		

12/12/2019

Potential Emissions - Palo Seco Power Plant Black Start Engines

Pollutant	BSG	ns From -PS-1 hp	BSG	ns From -PS-2 hp	BSG	ns From -PS-3 hp	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
NOx	1.675	1.641	1.675	1.641	1.675	1.641	4.922
CO	0.780	0.764	0.780	0.764	0.780	0.764	2.292
VOC	0.046	0.045	0.046	0.045	0.046	0.045	0.136
PM (filterable only)	0.0370	0.036	0.0370	0.036	0.0370	0.036	0.109
PM10	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
PM2.5	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
SO2	0.0015	0.001	0.0015	0.001	0.0015	0.001	0.004
H2SO4	0.0002	0.000	0.0002	0.000	0.0002	0.000	0.001
CO2e	163.64	160.3	163.64	160.3	163.64	160.3	481.0
1,1,1-Trichloroethane							n.
1,1-Dichloroethane							
1,2-Dichloroethane		l Y					
1,1,2,2,-Tetrachloroethane				S 8			
1,1,2-Trichloroethane				K. I			
1,3-Butadiene							
1,3-Dichloropropene							
Frimethylbenzenes							
2,2,4-Trimethylpentane		Letter and					
Acenaphthene	4.68E-06	4.59E-06	4.68E-06	4.59E-06	4.68E-06	4.59E-06	1.38E-05
Acenaphthylene	9.23E-06	9.04E-06	9.23E-06	9.04E-06	9.23E-06	9.04E-06	2.71E-05
Acetaldehyde	2.52E-05	2.47E-05	2.52E-05	2.47E-05	2.52E-05	2.47E-05	7.41E-05
Acrolein	7.88E-06	7.72E-06	7.88E-06	7.72E-06	7.88E-06	7.72E-06	2.32E-05
Anthracene	1.23E-06	1.21E-06	1.23E-06	1.21E-06	1.23E-06	1.21E-06	3.62E-06
Benzo(a)anthracene	6.22E-07	6.09E-07	6.22E-07	6.09E-07	6.22E-07	6.09E-07	1.83E-06
Benzene	7.76E-04	7.60E-04	7.76E-04	7.60E-04	7.76E-04	7.60E-04	2.28E-03
Benzo(a)pyrene	2.57E-07	2.52E-07	2.57E-07	2.52E-07	2.57E-07	2.52E-07	7.55E-07
Benzo(b)fluoranthene	1.11E-06	1.09E-06	1.11E-06	1.09E-06	1.11E-06	1.09E-06	3.26E-06
Benzo(b,k)fluoranthene				, -a			
Benzo(e)pyrene	5.56E-07	5.45E-07	5.56E-07	5.45E-07	5.56E-07	5.45E-07	1 625 06
Benzo(g,h,i)perylene Benzo(k)fluoranthene	2.18E-07	5.45E-07 2.14E-07	2.18E-07	5.45E-07 2.14E-07	2.18E-07	2.14E-07	1.63E-06 6.41E-07
Benzo(k)iluoraninene Biphenyl	2.105-07	2.146-07	2.100-07	2.146-07	2.100-07	2.146-07	0.41E-07
Carbon Tetrachloride	1000						
Chlorobenzene							
Chloroform							
Chrysene	1.53E-06	1.50E-06	1.53E-06	1.50E-06	1.53E-06	1.50E-06	4.50E-06
Cyclohexane	11.0011 00	1100000	1155-25	11600016	1127-227	1100-00	
Dibenzo(a,h)anthracene	3.46E-07	3.39E-07	3.46E-07	3.39E-07	3.46E-07	3.39E-07	1.02E-06
Ethylbenzene		0.33-20	30000000			35. Ster 5.	10.72
Fluoranthene	4.03E-06	3.95E-06	4.03E-06	3.95E-06	4.03E-06	3.95E-06	1.18E-05
Fluorene	1.28E-05	1.25E-05	1.28E-05	1.25E-05	1.28E-05	1.25E-05	3.76E-05
Formaldehyde	7.89E-05	7.73E-05	7.89E-05	7.73E-05	7.89E-05	7.73E-05	2.32E-04
ndeno(1,2,3-cd)pyrene	4.14E-07	4.06E-07	4.14E-07	4.06E-07	4.14E-07	4.06E-07	1.22E-06
Viethanol				A Land of Contract			
Methyl chloride							
Total PAHs	1.30E-04	1.27E-04	1.30E-04	1.27E-04	1.30E-04	1.27E-04	3.82E-04
n-Hexane							

Potential Emissions - Palo Seco Power Plant Black Start Engines

Pollutant	BSG	ns From -PS-1 hp	BSG	ns From -PS-2 hp	BSG	ns From -PS-3 hp	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
NOx	1.675	1,641	1.675	1.641	1.675	1.641	4.922
CO	0.780	0.764	0.780	0.764	0.780	0.764	2.292
VOC	0.046	0.045	0.046	0.045	0.046	0.045	0.136
PM (filterable only)	0.0370	0.036	0.0370	0.036	0.0370	0.036	0.109
PM10	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
PM2.5	0.0447	0.044	0.0447	0.044	0.0447	0.044	0.131
SO2	0.0015	0.001	0.0015	0.001	0.0015	0.001	0.004
H2SO4	0.0002	0.000	0.0002	0.000	0.0002	0.000	0.001
CO2e	163.64	160.3	163.64	160.3	163.64	160.3	481.0
OCDD							
Perylene							
Phenanathrene	4.08E-05	4.00E-05	4.08E-05	4.00E-05	4.08E-05	4.00E-05	1.20E-04
Phenol					1		
Pyrene	3.71E-06	3.64E-06	3.71E-06	3.64E-06	3.71E-06	3.64E-06	1.09E-05
Styrene			1				
Toluene	2.81E-04	2.75E-04	2.81E-04	2.75E-04	2.81E-04	2.75E-04	8.26E-04
Vinyl Chloride	100					1	
Xylene	1.93E-04	1.89E-04	1.93E-04	1.89E-04	1.93E-04	1.89E-04	5.67E-04
Arsenic	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47É-05	2.42E-05	7.25E-05
Antimony	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47E-05	2.42E-05	7.25E-05
Beryllium	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Cadmium	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Chromium	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Cobalt	4.93E-06	4.84E-06	4.93E-06	4.84E-06	4.93E-06	4.84E-06	1.45E-05
Lead	9.87E-06	9.67E-06	9.87E-06	9.67E-06	9.87E-06	9.67E-06	2.90E-05
Manganese	2.47E-06	2.42E-06	2.47E-06	2.42E-06	2.47E-06	2.42E-06	7.25E-06
Mercury	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47E-05	2.42E-05	7.25E-05
Nickel	4.93E-06	4.84E-06	4.93E-06	4.84E-06	4.93E-06	4.84E-06	1.45E-05
Selenium	2.47E-05	2.42E-05	2.47E-05	2.42E-05	2.47E-05	2.42E-05	7.25E-05
Total HAPs	1.70E-03	1.67E-03	1.70E-03	1.67E-03	1.70E-03	1.67E-03	5.00E-03

Engine firing rate	28.4	gal/hr	28.4	gal/hr	28.4
Engine firing rate	3.92	MMBtu/hr	3.92	MMBtu/hr	3.92
Engine operating hours	500	hr/yr	500	hr/yr	500
Engine annual heat input	1,960	MMBtu/yr	1,960	MMBtu/yr	1,960
Fuel Sulfur	0.0015	%	0.0015	%	0.0015

gal/hr MMBtu/hr EDES

上山

MINDAU/WGENIERO

Notes:

1) Organic HAP emissions from AP-42 Section 3.4, Tables 3.4-3 and 3.4-4. Metal HAP emissions from samples

2) NOx, CO, PM (filterable), and VOC (as HC) emissions are from Caterpillar performance specification

3) PM10/PM2.5 condensable from AP-42, Table 3.4-2

4) SO2 emissions from mass balance and fuel sulfur content

5) H2SO4 emissions based upon 10% conversion of SO2 to H2SO4

6) CO2e emissions from 40 CFR 98, Subchapter C, Tables 1 and 2 and GWPs in 40 CFR 98, Subchapter A, Table 1

m

Potential Emissions - Palo Seco Power Plant Emergency Engines

Pollutant	GIS-	s From GE- PS-1 5 hp	B1-	ns From PS-1 3 hp	GE-	ons From PS-1 5 hp	GE-	PS-2	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
NOx	1.048	0.64	2.492	0.89	3.2	4.16	3.2	4.16	9.85E+00
CO	0.909	0.55	0.831	0.30	0.85	1.11	0.85	1.11	3.06E+00
VOC	0.35	0.21	0.35	0.13	0.0819	0.11	0.0819	0.11	5.51E-01
PM	0.0524	0.03	0.1278	0.13	0.0613	0.08	0.062	0.08	2.39E-01
PM10	0.0524	0.03	0.1276	0.05	0.0573	0.03	0.0573	0.08	Children a bank a series
PM2.5	0.0601	0.04	0.1355	0.05	0.0573	0.07	0.0573	0.07	2.34E-01
	0.0015	0.00	0.1333	0.00	0.5050	0.66	and the second s		2.34E-01 1.32E+00
SO2			2.30E-04	Carlo and the Control			0.5050 7.73E-02	0.66	No. of the second
H2SO4 CO2e	2.30E-04 1.64E+02	1.39E-04 9.94E+01	1.64E+02	8.24E-05 5.87E+01	7.73E-02 1.64E+02	1.01E-01 2.13E+02	1.64E+02	1.01E-01 2.13E+02	2.01E-01
1,1,1-Trichloroethane	1.046702	9.946+01	1.046702	3.07E+01	1.04E+UZ	2.136+02	1.045702	2.130102	5.84E+02
1,1-Dichloroethane									
1,2-Dichloroethane								1 1	
1,1,2,2,-Tetrachloroethane						1		1 1	
1,1,2-Trichloroethane	2.005.05	2.37E-05	2 005 05	1 105 06					0.775.05
1,3-Butadiene	3.90E-05	2.37E-05	3.90E-05	1.40E-05					3.77E-05
1,3-Dichloropropene							7		
Trimethylbenzenes								1	
2,2,4-Trimethylpentane	4 405 00	0.505.07	4 405 00	5.02E-07	4.005.00	6.09E-06	4 605 00	0.005.00	4 055 05
Acenaphthene	1.40E-06	8,50E-07	1.40E-06		4.68E-06		4.68E-06	6.09E-06	1.35E-05
Acenaphthylene	5.10E-06	3.10E-06	5.10E-06	1.83E-06	9.23E-06	1.20E-05	9.23E-06	1.20E-05	2.89E-05
Acetaldehyde	7.74E-04	4.70E-04	7.74E-04	2.78E-04	2.52E-05	3.28E-05	2.52E-05	3.28E-05	8.13E-04
Acrolein	9.30E-05	5.65E-05	9.30E-05	3.34E-05	7.88E-06	1.02E-05	7.88E-06	1.02E-05	1.10E-04
Anthracene	1.90E-06	1.15E-06	1.90E-06	6.82E-07	1.23E-06	1.60E-06	1.23E-06	1.60E-06	5.03E-06
Benzo(a)anthracene	1.70E-06	1.03E-06	1.70E-06	6.10E-07	6.22E-07	8.09E-07	6.22E-07	8.09E-07	3.26E-06
Benzene	9.30E-04	5.65E-04	9.30E-04	3.34E-04	7.76E-04	1.01E-03	7.76E-04	1.01E-03	2.92E-03
Benzo(a)pyrene	121				2.57E-07	3.34E-07	2.57E-07	3.34E-07	6.69E-07
Benzo(b)fluoranthene			9 /		1.11E-06	1.44E-06	1.11E-06	1.44E-06	2.89E-06
Benzo(b,k)fluoranthene	1.70E-07	1.03E-07	1.70E-07	6.10E-08					1.64E-07
Benzo(e)pyrene		A CO		A SAFAG	A 5.15 16.4	VILLAND AN	m 3 12	Lister at	
Benzo(g,h,i)perylene	4.90E-07	2.98E-07	4.90E-07	1.76E-07	5.56E-07	7.23E-07	5.56E-07	7.23E-07	1.92E-06
Benzo(k)fluoranthene	10000	-			2.18E-07	2.84E-07	2.18E-07	2.84E-07	5.67E-07
Biphenyl					300				
Carbon Tetrachloride		1						1	
Chlorobenzene	1								
Chloroform	27.00					1000	P ()		
Chrysene	3.50E-07	2.13E-07	3.50E-07	1.26E-07	1.53E-06	1.99E-06	1.53E-06	1.99E-06	4.32E-06
Cyclohexane	1 1 1 1	100		30				10-12-11	
Dibenzo(a,h)anthracene	5.80E-07	3.52E-07	5.80E-07	2.08E-07	3.46E-07	4.50E-07	3.46E-07	4.50E-07	1.46E-06
Ethylbenzene			100					100	
Fluoranthene	7.60E-06	4.61E-06	7.60E-06	2.73E-06	4.03E-06	5.24E-06	4.03E-06	5.24E-06	1.78E-05
Fluorene	2.90E-05	1.76E-05	2.90E-05	1.04E-05	1.28E-05	1.66E-05	1.28E-05	1.66E-05	6.13E-05
Formaldehyde	1.20E-03	7.29E-04	1.20E-03	4.31E-04	7.89E-05	1.03E-04	7.89E-05	1,03E-04	1.36E-03
Indeno(1,2,3-cd)pyrene	3.80E-07	2.31E-07	3.80E-07	1.36E-07	4.14E-07	5.38E-07	4.14E-07	5.38E-07	1.44E-06
Methanol	1								
Methyl chloride									
Total PAHs	1.70E-04	1.03E-04	1.70E-04	6.10E-05	1.30E-04	1.69E-04	1.30E-04	1.69E-04	5.02E-04
n-Hexane		1					1		
OCDD	1 1								
Perylene			I at the				EDE		
Phenanathrene	2.90E-05	1.76E-05	2.90E-05	1.04E-05	4.08E-05	5.31E-05	4.08£.053	5,31E-05	1.34E-04
Phenol			100	0.00		/ Y'/		NA I	
Pyrene	4.80E-06	2.91E-06	4.80E-06	1.72E-06	3.71E-06	4.88E-061	1871E-061	4.83E-06	1.43E-05
Styrene	1			-		T/ 116		- 10	
Toluene	4.10E-04	2.49E-04	4.10E-04	1.47E-04	2.81E-04	05.65E-04	2.81E-04	3.65E-04	1,13E-03
Vinyl Chloride			1-1-1	W 25		4	A	14	100000000000000000000000000000000000000
Xylene	2.90E-04	1.76E-04	2.90E-04	1.04E-04	1.93E-04	12.51E-04	1 93E-04	2.51E-04	7.82E-04
Arsenic	2.47E-05	1.50E-05	2.47E-05	8.85E-06	2.47E-05	3.21E-05	2.47E-05	3.21E-05	8.80E-05
Antimony		1.50E-05		8.85E-06		3.21E-05		3.217-05	8.80E-05

Page 1 of 2

12/16/2019

Potential Emissions - Palo Seco Power Plant Emergency Engines

	GIS-	From GE- PS-1	B1-	ns From PS-1	GE-	ns From PS-1	GE-	ns From PS-2	
Pollutant	385	hp	208	hp	768	5 hp	768	5 hp	Totals
	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	lb/MMBtu	ton/yr	
NOx	1.048	0.64	2.492	0.89	3.2	4.16	3.2	4.16	9.85E+00
co	0.909	0.55	0.831	0.30	0.85	1.11	0.85	1.11	3.06E+00
VOC	0.35	0.21	0.35	0.13	0.0819	0.11	0.0819	0.11	5.51E-01
PM	0.0524	0.03	0.1278	0.05	0.062	0.08	0.062	0.08	2.39E-01
PM10	0.0601	0.04	0.1355	0.05	0.0573	0.07	0.0573	0.07	2.34E-01
PM2.5	0.0601	0.04	0.1355	0.05	0.0573	0.07	0.0573	0.07	2.34E-01
SO2	0.0015	0.00	0.0015	0.00	0.5050	0.66	0.5050	0.66	1.32E+00
H2SO4	2.30E-04	1.39E-04	2.30E-04	8.24E-05	7.73E-02	1.01E-01	7.73E-02	1.01E-01	2.01E-01
CO2e	1.64E+02	9.94E+01	1.64E+02	5.87E+01	1.64E+02	2.13E+02	1.64E+02	2.13E+02	5.84E+02
Beryllium	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Cadmium	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Chromium	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Cobalt	4.93E-06	3.00E-06	4.93E-06	1.77E-06	4.93E-06	6.42E-06	4.93E-06	6.42E-06	1.76E-05
Lead	9.87E-06	5.99E-06	9.87E-06	3.54E-06	9.87E-06	1.28E-05	9.87E-06	1.28E-05	3.52E-05
Manganese	2.47E-06	1.50E-06	2.47E-06	8.85E-07	2.47E-06	3.21E-06	2.47E-06	3.21E-06	8.80E-06
Mercury	2.47E-05	1.50E-05	2.47E-05	8.85E-06	2.47E-05	3.21E-05	2.47E-05	3.21E-05	8.80E-05
Nickel	4.93E-06	3.00E-06	4.93E-06	1.77E-06	4.93E-06	6.42E-06	4.93E-06	6.42E-06	1.76E-05
Selenium	2.47E-05	1.50E-05	2.47E-05	8.85E-06	2.47E-05	3.21E-05	2.47E-05	3.21E-05	8.80E-05
Total HAPs	4.12E-03	2.50E-03	4.12E-03	1.48E-03	1.70E-03	2.21E-03	1.70E-03	2.21E-03	8.40E-03
Engine firing rate Engine operating hours Engine annual heat input	17.6 500 1,214	gal/hr hr/yr MMBtu/yr	10.4 500 718	gal/hr hr/yr MMBtu/yr	37.7 500 2.601	gal/hr hr/yr MMBtu/yr	37.7 500 2,601	gal/hr hr/yr MMBtu/vr	

Notes:

Fuel Sulfur

1) Organic HAP emissions from diesel engines rated <600 hp from AP-42 Section 3.3, Table 3.3-2. Metal HAP emissions from fuel samples 2) Organic HAP emissions from diesel engines rated >600 hp from AP-42 Section 3.4, Tables 3.4-3 and 3.4-4. Metal HAP emissions from fuel samples

0.50

3) HAP emisisons from propane engine from AP-42 Section 3.2, Table 3.2-2.

0.0015

4) NOx, CO, and PM (filterable) emissions are from 40 CFR 60 NSPS Subpart IIII for GE-GIS-PS-1 and B1-PS-1

0.0015

- 5) VOC from AP-42 Tables 3.3-1 and 3.4-1
- 6) SO2 emissions from mass balance and fuel sulfur content
- 7) H2SO4 emissions based upon 10% conversion of SO2 to H2SO4
- 8) CO2e emissions from 40 CFR 98, Subchapter C, Tables 1 and 2



0.50

%

Page 2 of 2 12/16/2019

Potential Emissions - Palo Seco Natural Gas Handling System Fugitive Emissions

Emission Factors	S
Source Type	Gas (kg/hr/source)
Flanges (Vapor)	0.00039
Flanges (Liquid)	0.00011
Valves (Vapor)	0.0045
Others (compressors, drains, instruments, meters, PSVs, vents) (Vapor)	0.0088

Emission factors are from EPA's "Protocol for Equipment Leak Emissions Estimates" Table 2-4 (November 1995)

	Potential Emissi	ons			
Source Type	Source Type Used	Count	All Gas (tpy)	VOC (tpy)	GHG (tpy)
Flange (Vapor)	Flanges	38	0.143	0.014	3.2
Flange (Liquid)	Flanges	20	0.021	0.002	0.5
Valves (Vapor)	Valves	53	2.303	0.230	51.8
Vents, Drains, Pls, Lis, PSVs (Vapor)	Others	36	3.060	0.306	68.8
TOTAL	S		5.53	0.55	124.4

LNG estimated to have combined methane and ethane content >95% but emissions conservatively assume a VOC content of 10 percent.

GHG emissions based upon all non-VOC emissions being methane with a global warmng potential of 25 (see 40 CFR 98, Subpart A, Table A-1)

$$GHG\left(\frac{ton}{year}\right) = [All\ gas\left(\frac{ton}{year}\right) - VOC\left(\frac{ton}{year}\right)] \times 25$$



PREPA Palo Seco

Proposed Compliance Emissions Tracking - Pratt & Whitney FT8 Combustion Turbine Project

The two limiting pollutants to net out of PSD are CO for gas firing and PM2.5 for oil firing to avoid PSD. A simple fuel cap can be assumed if only one fuel is fired in any year, however in a typical year will likely include firing of both fuels. To account for this, the following compliance mechanism will be implemented to ensure that the emissions of all pollutants remain below the proposed emission caps to ensure that the Project nets out of PSD.

PREPA shall track daily fuel usage and emissions.

The daily emissions shall be used to calculate rolling 365-day emissins

NOx:

$$NOx\left(\frac{ton}{day}\right) + NOx Total tons (364 previous days) < 753.4 tons 365 days rolling$$

$$NOx\left(\frac{ton}{day}\right) = \left[NSPS\ Subpart\ KKKK\ Limit\left(\frac{1.2\ lb}{MW-hr}\right)X\ USNG\left(\frac{MW-hr}{day}\right) + NSPS\ Subpart\ KKKK\ Limit\left(\frac{3.6\ lb}{MW-hr}\right)X\ USdiesel\left(\frac{MW-hr}{day}\right)\right] + 2.000\ lb/ton$$

CO:

$$CO\left(\frac{ton}{day}\right) + CO$$
 Total tons (364 previous days) < 99.4 tons 365 days rolling

$$co\left(\frac{ton}{day}\right) = \left[0.0767\left(\frac{lb}{MMBtu}\right)X\ USNG\left(\frac{MMBtu}{day}\right) + 0.0343\left(\frac{lb}{MMBtu}\right)X\ USdiesel\left(\frac{MMBtu}{day}\right)\right] \ \div \ 2.000\ lb/ton$$

PM:

$$PM\left(\frac{ton}{day}\right) + PM$$
 Total tons (364 previous days) < 34.6 tons 365 days rolling

$$PM\left(\frac{ton}{day}\right) = \left[0.010\left(\frac{lb}{MMBtu}\right)X\ USNG\left(\frac{MMBtu}{day}\right) + 0.0177\left(\frac{lb}{MMBtu}\right)X\ USdiesel\left(\frac{MMBtu}{day}\right)\right] + 2.000\ lb/ton$$

PM10:

PM10
$$\left(\frac{ton}{day}\right)$$
 + PM10 Total tons (364 previous days) < 24.6 tons 365 days rolling

$$PM10 \ \left(\frac{ton}{day}\right) = \ \left[0.010 \left(\frac{lb}{MMBtu}\right) X \ USNG \left(\frac{MMBtu}{day}\right) + \ 0.0177 \left(\frac{lb}{MMBtu}\right) X \ USdiesel \ \left(\frac{MMBtu}{day}\right)\right] \ \div \ 2.000 \ lb/ton$$

$$PM2.5 \left(\frac{ton}{day}\right) + PM2.5 Total tons (364 previous days) < 19.6 tons 365 days rolling$$

$$PM2.5 \left(\frac{ton}{day}\right) + PM2.5 Total tons (364 previous days) < 19.6 tons 365 days rolling PM2.5 \left(\frac{ton}{day}\right) = [0.010 \left(\frac{lb}{MMBtu}\right) \times USNG \left(\frac{MMBtu}{day}\right) + 0.0177 \left(\frac{lb}{MMBtu}\right) \times USdiesel \left(\frac{MBtu}{day}\right) = [0.010 \left(\frac{lb}{MMBtu}\right) \times USdiesel \left(\frac{lb}{MBtu}\right) \times USdiesel \left(\frac{lb$$



VOC:

$$VOC\left(\frac{ton}{day}\right) + VOC Total tons (364 previous days) < 40.1 tons 365 days rolling$$

$$VOC\left(\frac{ton}{day}\right) = [0.0051\left(\frac{lb}{MMBtu}\right) \times USNG\left(\frac{MMBtu}{day}\right) + 0.0071\left(\frac{lb}{MMBtu}\right) \times USdiesel\left(\frac{MMBtu}{day}\right)] + 2.000 lb/ton$$

SO2:

$$502 \left(\frac{ton}{day}\right) + 502 \, Total \, tons \, \left(364 \, previous \, days\right) < 59.7 \, tons \, 365 \, days \, rolling$$

$$502 \left(\frac{ton}{day}\right) = \left[NG \left(\frac{gr \, S}{100 \, dscf}\right) X \left(\frac{1 \, lb}{7.000 \, gr}\right) X \left(\frac{1 \, dscf}{1.020 \, Btu}\right) X \left(\frac{1 x 10^6 \, Btu}{MMBtu}\right) X \, USNG \left(\frac{MMBtu}{day}\right) + Diesel \, wt\% \, S \, X \, Diesel \, gals \, X \left(\frac{7.05 \, lb}{gal}\right) X \, USDiesel \left(\frac{MMBtu}{day}\right) \right] X \left(\frac{2 \, lb \, SO2}{lb \, S}\right) + 2.000 \, lb/ton$$

H2SO4:

$$H2504 \left(\frac{ton}{day}\right) + H2504 Total tons (364 previous days) < 9.9 tons 365 days rolling$$

$$H2504 \left(\frac{ton}{day}\right) = 502 \left(\frac{ton}{day}\right) \times \frac{98 \ lb \ H2504}{64 \ lb \ 502} \times 10\%$$

GHGs:

$$GHG\left(\frac{ton}{day}\right) + GHG \ Total \ tons \ (364 \ previous \ days) < 208,115 \ tons \ 365 \ days \ rolling$$

$$GHG\left(\frac{ton}{day}\right) = \ [117.12\left(\frac{lb}{MMBtu}\right) X \ USNG\left(\frac{MMBtu}{day}\right) + 163.64\left(\frac{lb}{MMBtu}\right) X \ USdiesel\left(\frac{MMBtu}{day}\right)] \ \dot{\div} \ 2,000 \ lb/ton$$



PREPA Palo Seco PSGT 2-2, 3-1, and 3-2 Baseline Emissions

			2	NOX PM/PM10/PM2.5 S22 Baseune Emissions	PM/PM1	PM/PM10/PM2.5	S(S)	SO2	HZ	H2SO4	ر	9	>	VOC	ē	GHG
Month	PSGT 2-2, 3-1, and 3-2 Oil Consumption (bbls)	% Sulfur	(tons)	24-month	(tons)	24-month	(tons)	24-month	(tons)	24-month	(tons)	24-month	(fone)	24-month	(suct)	24-month
2009	13,212.0	0.040		11.11		77.		Trans.	(min)	1441	ferion	(Ada)	fellos	(Adı)	(cons)	(thh)
Jan	215.7	0.040	0.55		10.0		0.03	-	0.00		0.00		00.00		102 27	
Feb	0.0	0000'0	00.00		0.00		0.00		00'0		0.00		0.00		000	
Mar	56.7	0,040	0.14		0.00		0.01		0.00		0.00		00.0		26.87	
Apr	113.8	0.040	0.29	9	0.00		0.01		00.00		0.00		0.00		53.98	
May	0.0	0.000	0.00		0.00		00'0		00.0		0.00		0.00		00.0	
Jun	0.0	0.000	00.00		0.00		0.00		00.00		0.00		00'0		00.0	
Jul	0.0	0.000	0.00		0.00		00'0		00'0		0,00		00.0		00'0	
Aug	2,813.5	0.025	7.17		0.10		0.21		0.03		0.03		00'0		1,334,23	
Sep	2,655.0	0.020	6.77		0.09		0.16		0.02		0.03		0.00		1,259,09	
Oct	7,357.4	0.018	18.76		0.26	28.3	0.39		90.0		0.07		0.01		3,489.12	
Nov	0.0	0.000	00'0		0.00		0.00		00'0		0,00		00.00		0.00	
Dec	0.0	0.000	00.00		00.00		00.0		0.00		0.00		00.0		0.00	
2010	12,979,4	0.024														
Jan	0.0	0.000	00.00		0.00		00.0		0.00		0.00		0.00		000	
Feb	3,040.1	0.020	7.75		0.11		0.17		0.03		0.03		00.00		1.441.73	
Mar	0.0	0.000	00.00		0.00		00.0		0.00		0.00		0.00		0.00	
Apr	100.0	0.020	0.25		0.00		0.01		00'0		0.00		0.00		47.41	
May	0.0	0.000	00.00		0.00		0.00		00.0		0.00		00.00		000	
Jun	2,580.2	0.024	6.58		60'0		0.18		0.03		0.02		0.00		1,223.63	
Jul	0.0	0.000	00'0		00'0		0.00		00.00		0.00		0.00		0.00	
Aug	4,069.6	0.024	10,38		0.14		0.28		0.04		0.04		0.00		1,929.93	
Sep	3,189.4	0.020	8,13		0,11		0.19		0.03		0.03		0.00		1,512,53	
Oct	0.0	0.000	00.00		0.00		0.00		00'0		0.00		0.00		0.00	
Nov	0.0	0.000	00.00		0.00		00.0		00.00		0.00		0.00		0.00	
Dec	0.0	0.000	00:00	33.40	0.00	0.46	0.00	0.81	00.00	0.12	0.00	0.13	0.00	0.02	0.00	6,210.40
2011	7,956.4	0.020														
Jan	0.0	0.000	00.00	33.12	0.00	0.45	000	08'0	0.00	0.12	0.00	0.12	00.0	0.02	0.00	6,159.27
Feb	0.0	0.000	00.00	33.12	0.00	0.45	0.00	08'0	00.0	0.12	0.00	0.12	0.00	0.02	00.00	6,159.27
Mar	476.9	0.020	1.22	33.66	0.02	0.46	0.03	0.81	0.00	0.12	0.00	0.13	0.00	0.02	226.18	6,258.92
Apr	0.0	0.000	0.00	33.51	0.00	0.46	0.00	0.81	00.00	0.12	0.00	0.13	0.00	0.02	00.0	6,231.93
VINA	0.0	0.000	0.00	33.51	0.00	0.46	0.00	0.81	00'0	0.12	00'0	0.13	0.00	0.02	00.0	6,231.93
lin	0.0	0.000	0.00	33.51	0.00	0.46	0.00	0.81	0.00	0.12	0.00	0.13	0.00	0.02	0.00	6,231.93
Aug	2,799.2	0.000	7.14	33.79	0.00	0.45	0.00	18.U	0.00	0.12	0.00	0.13	0.00	0.02	0.00	6,231.93
Sep	1,148,2	0.020	2,93	31.57	0.04	0.43	0.07	0.74	0.00	0.11	20.0	0.12	000	0.02	EAA E3	CC.877.0
Oct	3,532,0	0.020	9.01	26.70	0.12	0.36	0.21	0.65	0.03	0.10	0.03	0.10	0.00	0.01	1675.01	12.170,C
Nov	0.0	0.000	00.00	26.70	0.00	0,36	0.00	0.65	0.00	0.10	0.00	0.10	00.0	0.01	0.00	4.964.22
Dec	0.0	0.000	00'0	26.70	0.00	0.36	0.00	0.65	00'0	0.10	0.00	0.10	0.00	0.01	00.0	4,964.22
2012	11,064.7	0.020														
Jan	0.0	0.000	0.00	26.70	0.00	0.36	0.00	0.65	00.00	0.10	0.00	0,10	0.00	0.01	00.0	4,964.22
Feb	9,971,2	0.010	25,43	35,53	0.35	0.48	0.29	0.71	0.04	0.11	0.10	0,13	0.01	0.02	4,728.65	6,607.67
Mar	0.0	0,000	0.00	35,53	0.00	0.48	0.00	0.71	00:00	0.11	0.00	0.13	0.00	0.02	00.0	6,607.67
Apr	0.0	0.000	0.00	35.41	0.00	0.48	0.00	0.71	00.00	0.11	0.00	0.13	0.00	0.02	00.0	6,583.97
May	0.0	0.000	0.00	35.41	0.00	0.48	0.00	0.71	00.00	0.11	0.00	0.13	0.00	0.02	0.00	6,583.97
uni	920.7	0.020	2.35	33.29	0.03	0.45	0.05	0.64	0.01	0.10	0.01	0.12	0.00	0.02	436.61	6,190,46
inr	0.0	0.000	0.00	33.29	0.00	0.45	0.00	0.64	0.00	0.10	0.00	0.12	0.00	0.02	00.00	6,190.46
Aug	0,0	0.000	0.00	28.10	0,00	0.38	0.00	0.50	0.00	0.08	00.0	0.11	00'0	0.01	00.0	5,225.49
Ort	1/2.9	0.010	0.44	24.25	0.01	0.33	0.01	0.41	0.00	90.0	00'0	60'0	0.00	0.01	81.98	4,510,21
Nov	2000	0.000	00.00	24.25	0.00	0.33	0.00	0.41	0.00	90.0	0.00	0.09	00'0	0,01	0.00	4,510.21
INDA	מים	חחחים.ח	0.00	74.45	00.00	0.33	0.00	0.41	00.00	90.0	00.00	60'0	00'0	0.01	0.00	4,510,21

AP-42 Section 3.1 Emission Factors (lb/MMBtu): NOx = 0.88; PM = 0.012; SO2 = 1.01 x %S; CO = 0.0033; VOC = 0.00041

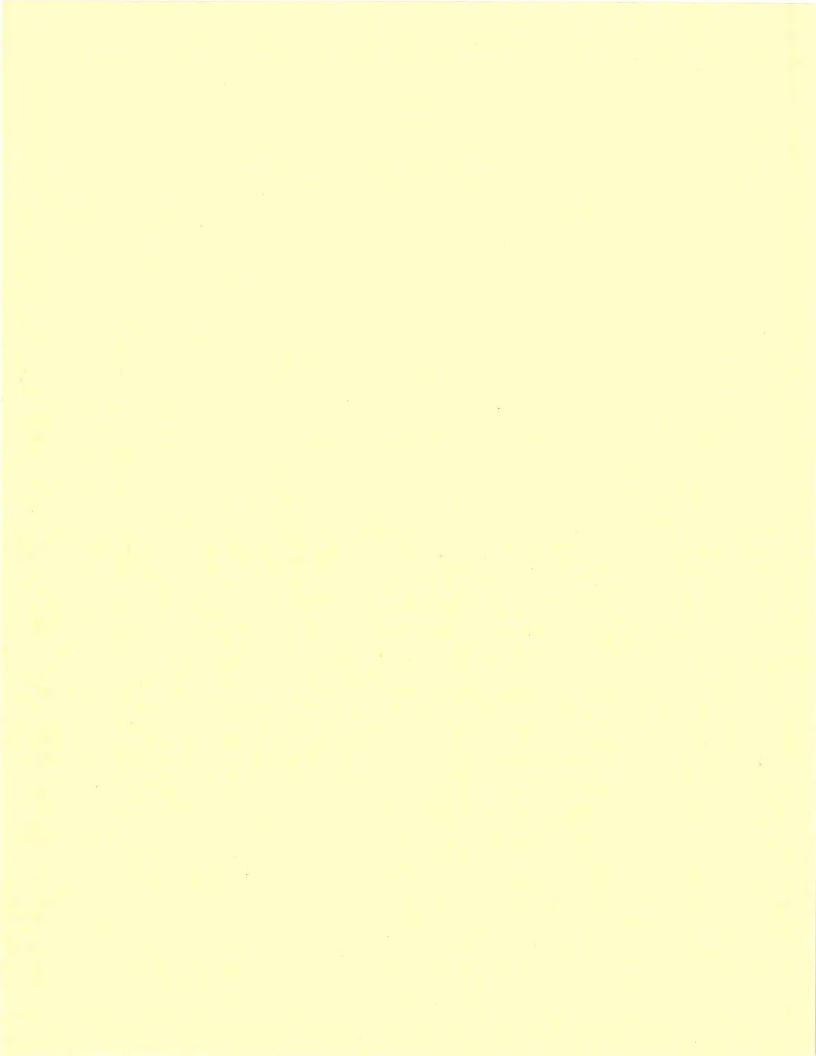
1 of 3

				NOx	PM/PM1	PKEPA Paio Seco PSG1 2-2, 3-1, and 3-2 Baseline Emissions low	-2 Baselin	ine Emissions	H	HOSON		5		2011	į	Cho
														3	5	9
Month	PSGT 2-2. 3-1. and 3-2 Oil Consumption (bbis)	% Sulfur	(tons)	24-month	(tons)	24-month (tnv)	(tons)	24-month	fonel	24-month	(+one)	24-month	(tone)	24-month	(+one)	24-month
Dec	0,0	0.000	0.00	24.25	00.00	0.33	0.00	0.41	0.00	0.06	0.00	0.09	0.00	0.01	0.00	4510.21
2013	8,759.6	0.020														
Jan	0.0	0.000	0.00	24.25	00'0	0.33	0.00	0.41	00.0	90.0	0.00	60.0	00.0	0.01	0.00	4,510.21
Feb	7,162.7	0.020	18.27	33.39	0.25	0.46	0.41	0.61	0.06	60'0	0.07	0.13	0.01	0.02	3,396.78	6,208.60
Mar	0.0	0.000	0.00	32.78	00'0	0.45	0.00	09'0	0.00	60.0	0.00	0.12	00.0	0.02	0.00	6,095.51
Apr	0:0	0.000	0.00	32.78	00.00	0.45	0.00	09'0	0.00	60.0	0.00	0.12	00.0	0.02	0.00	6,095.51
May	0.0	0.000	0.00	32.78	00.0	0.45	00'0	09'0	0.00	60.0	0.00	0,12	00.00	0.02	0.00	6,095.51
Jun	0:0	0,000	00.00	32.78	00.00	0.45	0.00	09'0	00'0	60.0	0.00	0.12	0.00	0.02	0.00	6,095.51
Jul	139.2	0.020	0.36	32.96	0.00	0.45	0.01	09'0	0.00	60.0	0.00	0.12	00'0	0.02	66.02	6,128.52
Aug	0:0	000'0	0.00	29.39	00.0	0.40	0.00	0.52	0.00	0.08	00.0	0.11	00.00	0.01	0.00	5,464.78
Sep	1,457.7	0.020	3.72	29.78	0.05	0.41	60'0	0,53	0.01	80.0	0.01	0.11	00'0	0.01	691,30	5,538.17
Oct	0.0	000'0	0.00	25.28	0.00	0.34	00.0	0.43	00.0	0.07	0.00	60'0	0.00	0.01	0.00	4,700.66
Nov	0.0	0000	0.00	25.28	00'0	0.34	0.00	0.43	0.00	0.07	00'0	60.0	00'0	0.01	0.00	4,700,66
Dec	0.0	0.000	0.00	25.28	00.0	0.34	00.0	0.43	00'0	0.07	0.00	60.0	0.00	0.01	0.00	4,700.66
2014	119,480.3	0.020														
Jan	0.0	0000	0.00	25.28	00'0	0.34	0.00	0.43	0.00	0.07	0.00	60.0	00'0	0.01	000	4,700.66
Feb	0.0	0.000	00'0	12.56	0.00	0.17	0.00	0.28	0.00	0.04	0.00	0.05	00:0	0.01	0.00	2,336,34
Mar	545.1	0.020	1,39	13.26	0.02	0.18	0.03	0.30	00.00	0.05	0.01	0.05	0,00	0.01	258.50	2,465,59
Apr	1,662.5	0.020	4.24	15.38	90.0	0.21	0.10	0.35	0.01	0.05	0.02	90.0	0.00	0.01	788.43	2.859.81
May	10,213.0	0.018	26.05	28.40	0.36	0.39	0.53	0.61	0.08	0.09	0.10	0.11	0.01	0.01	4.843.33	5.281.47
Jun	7,112,5	0,020	18.14	36.30	0.25	0.49	0.42	0.79	90.0	0.12	0.07	0.14	0.01	0.02	3.372.99	6.749.66
Jul	16,711,2	610.0	42.62	57.61	0.58	0.79	0.91	1.25	0.14	0.19	0.16	0.22	0.02	0.03	7,925.00	10.717.16
Aug	52,615.4	0.017	134.18	124.70	1.83	1.70	2,68	2.59	0.41	0.40	0.50	0.47	0.06	90.0	24.951.94	23.188.14
Sep	16,883.6	0.010	43.06	146.00	0.59	1.99	0.47	2.83	0.07	0.43	0.16	0.55	0.02	0.07	8,006.75	27,150.52
Oct	9,729.2	0.010	24.81	158.41	0.34	2.16	0.27	2.96	0.04	0.45	60.0	0.59	0.01	0.07	4.613.90	29.457.47
Nov	3,212.0	0.011	8.19	162.51	0.11	2.22	0.10	3.01	0.02	0.46	0,03	0.61	00'0	80.0	1,523.23	30,219,09
Dec	795.9	0,010	2.03	163.52	0.03	2.23	0.02	3.02	0.00	0.46	10.0	0.61	0.00	80.0	377.42	30,407.80
2015	186,089.6	0.022														
Jan	464.9	0,010	1.19	164.11	0.02	2.24	0.01	3.03	0.00	0.46	0.00	0.62	0.00	80.0	220.48	30,518.04
Feb	691,1	0.010	1.76	155.86	0.02	2,13	0.02	2,83	00:00	0.43	0.01	0.58	00.00	0.07	327.75	28,983.52
Mar	1,484.7	0.010	3,66	157.69	0,05	2.15	0.04	2.86	0.01	0.44	0.01	0.59	00.0	0.07	680,39	29,323.72
Apr	5,283.3	0,010	13,47	164.43	0.18	2.24	0.16	2.93	0.02	0.45	0,05	0.62	0,01	0.08	2,505,52	30,576.48
YEIN	1,276.5	0.010	3.26	166.06	0.04	2.26	0.04	2.95	0.01	0.45	0.01	0.62	0.00	80.0	605.37	30,879.16
unr	3,0/4.1	0.011	23.14	117.63	0.32	2.42	0.29	3.10	0.04	0,47	0.09	0.67	0.01	80.0	4,303.25	33,030.79
Aug	5.933.8	0.010	15.13	198.64	10.0	2.71	0.17	3.33	000	0.50	0.10	77.0	0.01	60.0	5,068.88	35,532.22
Sep	52,771.5	0.015	134.58	264.08	1.84	3.60	232	4.45	0.26	890	0.00	000	10.0	0.00	25 025 00	35,939.22
Oct	31,689,0	0,022	80.81	304.48	1.10	4,15	2.05	5.47	0.31	0.84	0.30	1.14	0.04	0.14	15 077 97	56 630 54
Nov	22,427.0	0.020	57.19	333.08	0.78	4.54	1.34	6.14	0.21	0.94	0.21	1.25	0.03	0.16	10.635.62	61 938 35
Dec	44,355.0	0.022	113.12	389.64	1.54	5.31	2.91	7,60	0.45	1,16	0.42	1.46	0.05	0.18	21 034.60	72 455 65
2016	181,283.1	0:030													200	
lan	14,543.0	0.021	37.09	408.18	0.51	5.57	0.89	8.04	0.14	1,23	0.14	1.53	0.02	0.19	6,896,77	75,904.03
Feb	6,276.0	0.021	16.01	416.19	0.22	5.68	0.38	8.23	90.0	1.26	90'0	1.56	0.01	0.19	2,976.29	77,392,17
Mar	18,228.0	0.020	46.49	438.73	0.63	5.98	1.07	8.76	0.16	1.34	0.17	1.65	0.02	0.20	8,644.32	81,585.08
Apr	10,584.0	0.020	26.99	450.11	0.37	6,14	0.61	9.01	0.09	1.38	0.10	1.69	0.01	0.21	5,019.28	83,700,51
May	17,539.0	0.019	44.73	459.45	0.61	6.27	1,00	9.24	0.15	1,42	0.17	1.72	0.02	0.21	8,317.57	85,437.63
unr	5,438.0	0.020	13.87	457.32	0,19	6.24	0.32	9.20	0.05	1.41	0.05	1,71	0.01	0.21	2,578.88	85,040.57
Jul	46,750.0	0.030	119.22	495.62	1.63	92.9	4.13	10.81	0,63	1.65	0.45	1.86	90:0	0.23	22,170.39	92,163,26
San	39,045.0	0.022	99.57	478.31	1.36	6.52	2,56	10.74	0.39	1.64	0.37	1.79	0.05	0.22	18,516.42	88,945.50
dor.	0.146,11	0.021	77.40	4/8.90	0.50	6.53	1.09	11,05	0.17	1.69	0.17	1.80	0.02	0.22	8,223.67	89,053.96
770	Sytomo	0.016	13.1U	4/3.04	0.18	6,45	0.24	11.03	0.04	1.69	0.05	1.77	0.01	0.22	2,435.78	87,964.90

AP-42 Section 3.1 Emission Factors (lb/MMBtu); NOx = 0.88; PM = 0.012; SO2 = 1.01 x %5; CO = 0.0033; VOC = 0.00041 2 of 3

			Z	NOX	PM/PM	PM/PM10/PM2.5	S	502	HZ	H2504	J	93	Λ	VOC		GHGs
4	History of Contract of the Child	2/6	149	24-month	(2004)	24-month	(1)	24-month	3	24-month		24-month		24-month		24-month
Nov	1501 2-2, 3-1, and 3-2 On Consumption (Bots)	0.016	0.41	769.15	0.01	(4py)	0.03	10 00	(sug)	(kd1)	(suor)	(rpy)	(tons)	(tpy)	(tons)	(tpy)
Dag	243.2	0.016	0.63	769.47	10.0	0.73	100	10.00	000	1 60	00.0	176	00.0	27.0	13.70	01,241,14
2017	300,672.4	0.045	4	1	100	200	100	00.01	2000	90.	000	7,70	חיים	0.22	CC'CTT	87,11U.1U
Jan	3,072.0	0.016	7.83	471.77	0.11	6.43	0.14	11.05	0.02	1.69	0.03	1.77	0.00	0.22	1.456.86	PC 8CT 78
Feb	4,567.4	0.016	11.65	476.71	0.16	6.50	0.21	11.14	0.03	1.71	0.04	1.79	0.01	0.22	2,166.01	-
Mar	1,700,4	0.013	4.34	477.05	90'0	6.51	0.07	11,15	0.01	1.71	0.02	1.79	000	0.22	806.40	88,710.43
Apr	6,686.6	0.013	17.05	478.84	0.23	6.53	0.26	11.21	0.04	1.72	90.0	1.80	0.01	0.22	3,171.02	89,043.18
May	12,826.8	0.010	32.71	493.57	0.45	6.73	0.38	11.38	90.0	1.74	0.12	1.85	0.02	0.23	6,082.90	91,781.95
Jun	20,716.7	0.006	52,83	508.41	0.72	6.93	0.37	11.42	90.0	1.75	0.20	1.91	0.02	0.24	9,824.55	-
Jul	27,821.3	0.004	70.95	530.26	0.97	7.23	0.34	11.43	0.05	1.75	0.27	1,99	0.03	0.25	13,193.78	_
Aug	54,325.2	0.007	138.54	591.96	1.89	8.07	1.10	11,90	0.17	1.82	0.52	2.22	0.06	0.28	25,762.78	110,079,44
Sep	30,986.9	0.027	79,02	564.19	1.08	7.69	2.43	11.95	0.37	1.83	0.30	2,12	0.04	0.26	14,694.99	14,694.99 104,913.95
Oct	44,144.4	0.034	112,58	580.07	1.54	7.91	4.39	13.13	0.67	2.01	0.42	2.18	0.05	0.27	20,934.7	20,934.73 107,867.33
Nov	48,381.8	0.045	123.39	613.16	1.68	8.36	6.38	15.64	0.98	2.40	0.46	2.30	90.0	0.29	22,944.23	22,944.22 114,021.63
Dec	45,442.8	0.036	115.89	614.55	1.58	8:38	4.84	16.61	0.74	2.54	0.43	2.30	0.05	0.29	21,550.47	21,550.47 114,279.57
2018	163,433.8	0.032														
Jan	46,933.0	0.032	119.69	655.85	1.63	8.94	4.39	18,36	0.67	2.81	0.45	2.46	90.0	0,31	22,257.15	22,257.15 121,959.76
Feb	41,449.7	0,019	105.71	700.70	1.44	9:26	2.31	19,33	0.35	2.96	0.40	2.63	0.05	0.33	19,656.80	19,656.80 130,300.07
Mar	24,675.0	0.024	62.93	708.92	98'0	6.67	1.76	19.67	0.27	3.01	0.24	2.66	0.03	0.33	11,701.68	11,701.68 131,828.69
Apr	18,039.1	0.018	46.00	718.43	0,63	9.80	0.93	19.83	0.14	3.04	0.17	2,69	0.02	0.33	8,554.75	133,596.4
May	6,210.3	0.014	15.84	703.98	0.22	9.60	0.25	19.46	0.04	2.98	90.0	2,64	0.01	0.33	2,945.12	130,910.2
Jun	2,091,9	0,022	5.33	699.72	0.07	9.54	0.14	19.37	0.02	2,97	0.02	2.62	00'0	0.33	992.06	130,116.80
lul	4,691.7	0.027	11.96	646.09	0.16	8.81	0.38	17.49	0.06	2.68	0.04	2,42	0.01	0:30	2,224.95	120,144.08
Aug	8,599.4	0.029	21.93	607.27	0.30	8.28	0.73	16.58	0.11	2.54	0.08	2.28	0.01	0.28	4,078.11	112,924.93
Sep	290.6	0.028	0.74	585.53	0.01	7,98	0.02	16.05	00.00	2.46	0.00	2.20	0.00	0.27	137.82	108,882.00
Oct	1,224.1	0.028	3.12	580.54	0.04	7.92	0.10	15.98	0.02	2.45	0.01	2.18	0.00	0.27	580.53	107,954.38
Nov	5,820.9	0.024	14.84	587.76	0.20	8.01	0.41	16.18	90'0	2.48	90.0	2.20	0.01	0.27	2,760.46	109,296.76
Dec	3,408.1	0.018	8.69	591.79	0.12	8.07	0.18	16.26	0.03	2.49	0,03	2.22	0.00	0.28	1,616.21	1
2019	2,606.1	0.018			,											
Jan	0.0	0.000	0.00	587.87	0.00	8.02	00.0	16,19	00'0	2.48	0.00	2,20	0.00	0.27	0.00	109,318,76
Feb	78.2	0.018	0.20	582.15	0.00	7,94	0.00	16,09	0.00	2.46	00.0	2,18	0.00	0.27	37.09	108,254.30
Mar	767.4	0.018	1.96	580.96	0.03	7.92	0.04	16.07	10'0	2,46	0.01	2,18	0.00	0.27	363.94	
Apr	1,760.5	0.017	4.49	574.68	90.0	7.84	0.09	15.99	0.01	2.45	0.02	2.16	0.00	0.27	834.89	





			-2, 3-1, and 3-2 erating Data	
Plant	Unit ID	Month	Oil Consumption (bbls)	Sulfur (%)
Palo Seco	PSGT2-2	Jan-09	0.00	0.0000
Palo Seco	PSGT3-1	Jan-09	82.10	0.0400
Palo Seco	PSGT3-2	Jan-09	133.55	0.0400
Palo Seco	PSGT2-2	Feb-09	0.00	0.0000
Palo Seco	PSGT3-1	Feb-09	0.00	0.0000
Palo Seco	PSGT3-2	Feb-09	0.00	0.0000
Palo Seco	PSGT2-2	Mar-09	56.67	0.0400
Palo Seco	PSGT3-1	Mar-09	0.00	0.0000
Palo Seco	PSGT3-2	Mar-09	0.00	0.0000
Palo Seco	PSGT2-2	Apr-09	0.00	0.0000
2011	The Salar Sa			2 2 2 2 2 2

Apr-09

Apr-09

May-09

May-09

May-09

Jun-09

Jun-09

Jun-09

Jul-09

Jul-09

Jul-09

Aug-09

Aug-09

Aug-09

Sep-09

Sep-09

Sep-09

Oct-09

Oct-09

Oct-09

Nov-09

Nov-09

Nov-09

Dec-09

Dec-09

Dec-09

Jan-10

Jan-10

Jan-10

Feb-10

Feb-10

113.83

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

1,793.90

1,019.55

0.00

1,048.52

387.29

1,219.19

2,634.81

2,608.07

2,114.52

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

701.90

1,131.12

0.0000

0.0400

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0250

0.0250

0.0250

0.0200

0.0200

0.0200

0.0180

0.0180

0.0180

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0196

0.0195

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PREPA Palo Seco PSGT 2-2, 3-1, and 3-2 Monthly Baseline Operating Data

Plant	Unit ID	Month	Oil Consumption (bbls)	Sulfur (%)
Palo Seco	PSGT3-2	Feb-10	1,207.12	0.0194
Palo Seco	PSGT2-2	Mar-10	0.00	0.0000
Palo Seco	PSGT3-1	Mar-10	0.00	0.0000
Palo Seco	PSGT3-2	Mar-10	0.00	0.0000
Palo Seco	PSGT2-2	Apr-10	99.98	0.0200
Palo Seco	PSGT3-1	Apr-10	0.00	0.0000
Palo Seco	PSGT3-2	Apr-10	0.00	0.0000
Palo Seco	PSGT2-2	May-10	0.00	0.0000
Palo Seco	PSGT3-1	May-10	0.00	0.0000
Palo Seco	PSGT3-2	May-10	0.00	0.0000
Palo Seco	PSGT2-2	Jun-10	817.31	0.0243
Palo Seco	PSGT3-1	Jun-10	621.05	0.0243
Palo Seco	PSGT3-2	Jun-10	1,141.86	0.0243
Palo Seco	PSGT2-2	Jul-10	0.00	0.0000
Palo Seco	PSGT3-1	Jul-10	0.00	0.0000
Palo Seco	PSGT3-2	Jul-10	0.00	0.0000
Palo Seco	PSGT2-2	Aug-10	1,015.50	0.0238
Palo Seco	PSGT3-1	Aug-10	1,465.95	0.0238
Palo Seco	PSGT3-2	Aug-10	1,588.14	0.0238
Palo Seco	PSGT2-2	Sep-10	708.86	0.0200
Palo Seco	PSGT3-1	Sep-10	1,121.50	0.0192
Palo Seco	PSGT3-2	Sep-10	1,359.07	0.0192
Palo Seco	PSGT2-2	Oct-10	0.00	0.0000
Palo Seco	PSGT3-1	Oct-10	0.00	0.0000
Palo Seco	PSGT3-2	Oct-10	0.00	0.0000
Palo Seco	PSGT2-2	Nov-10	0.00	0.0000
Palo Seco	PSGT3-1	Nov-10	0.00	0.0000
Palo Seco	PSGT3-2	Nov-10	0.00	0.0000
Palo Seco	PSGT2-2	Dec-10	0.00	0.0000
Palo Seco	PSGT3-1	Dec-10	0.00	0.0000
Palo Seco	PSGT3-2	Dec-10	0.00	0.0000
Palo Seco	PSGT2-2	Jan-11	0.00	0.0000
Palo Seco	PSGT3-1	Jan-11	0.00	0.0000
Palo Seco	PSGT3-2	Jan-11	0.00	0.0000
Palo Seco	PSGT2-2	Feb-11	0.00	0.0000
Palo Seco	PSGT3-1	Feb-11	0.00	0.0000
Palo Seco	PSGT3-2	Feb-11	0.00	0.0000
Palo Seco	PSGT2-2	Mar-11	102.40	0.0200
Palo Seco	PSGT3-1	Mar-11	0.00	0.0000
Palo Seco	PSGT3-2	Mar-11	374.52	0.0200
Palo Seco	PSGT2-2	Apr-11	0.00	0.0000

	PREPA Palo S	Seco PSGT 2	-2, 3-1, and 3-2	
			erating Data	
	A		Oil	
15		12	Consumption	
Plant	Unit ID	Month	(bbls)	Sulfur (%)
Palo Seco	PSGT3-1	Apr-11	0.00	0.0000
Palo Seco	PSGT3-2	Apr-11	0.00	0.0000
Palo Seco	PSGT2-2	May-11	0.00	0.0000
Palo Seco	PSGT3-1	May-11	0.00	0.0000
Palo Seco	PSGT3-2	May-11	0.00	0.0000
Palo Seco	PSGT2-2	Jun-11	0.00	0.0000
Palo Seco	PSGT3-1	Jun-11	0.00	0.0000
Palo Seco	PSGT3-2	Jun-11	0.00	0.0000
Palo Seco	PSGT2-2	Jul-11	0.00	0.0000
Palo Seco	PSGT3-1	Jul-11	0.00	0.0000
Palo Seco	PSGT3-2	Jul-11	0.00	0.0000
Palo Seco	PSGT2-2	Aug-11	1,160.21	0.0200
Palo Seco	PSGT3-1	Aug-11	773.93	0.0200
Palo Seco	PSGT3-2	Aug-11	865.08	0.0200
Palo Seco	PSGT2-2	Sep-11	382.74	0.0200
Palo Seco	PSGT3-1	Sep-11	425.27	0.0200
Palo Seco	PSGT3-2	Sep-11	340.21	0.0200
Palo Seco	PSGT2-2	Oct-11	1,152.31	0.0200
Palo Seco	PSGT3-1	Oct-11	1,218.74	0.0200
Palo Seco	PSGT3-2	Oct-11	1,161.00	0.0200
Palo Seco	PSGT2-2	Nov-11	0.00	0.0000
Palo Seco	PSGT3-1	Nov-11	0.00	0.0000
Palo Seco	PSGT3-2	Nov-11	0.00	0.0000
Palo Seco	PSGT2-2	Dec-11	0.00	0.0000
Palo Seco	PSGT3-1	Dec-11	0.00	0.0000
Palo Seco	PSGT3-2	Dec-11	0.00	0.0000
Palo Seco	PSGT2-2	Jan-12	0.00	0.0000
Palo Seco	PSGT3-1	Jan-12	0.00	0.0000
Palo Seco	PSGT3-2	Jan-12	0.00	0.0000
Palo Seco	PSGT2-2	Feb-12	3,578.46	0.0100
Palo Seco	PSGT3-1	Feb-12	3,177.34	0.0100
Palo Seco	PSGT3-2	Feb-12	3,215.35	0.0100
Palo Seco	PSGT2-2	Mar-12	0.00	0.0000
Palo Seco	PSGT3-1	Mar-12	0.00	0.0000
Palo Seco	PSGT3-2	Mar-12	0.00	0.0000
Palo Seco	PSGT2-2	Apr-12	0.00	0.0000
Palo Seco	PSGT3-1	Apr-12	0.00	0.0000
Palo Seco	PSGT3-2	Apr-12	0.00	0.0000
Palo Seco	PSGT2-2	May-12	0.00	0.0000
Palo Seco	PSGT3-1	May-12	0.00	0.0000
D 1 6	DCCT2 2	10	0.00	0.0000

May-12

0.00

0.0000

Palo Seco

PSGT3-2

			Oil Consumption	
Plant	Unit ID	Month	(bbls)	Sulfur (%)
Palo Seco	PSGT2-2	Jun-12	482.25	0.0200
Palo Seco	PSGT3-1	Jun-12	438.41	0.0200
Palo Seco	PSGT3-2	Jun-12	0.00	0.0000
Palo Seco	PSGT2-2	Jul-12	0.00	0.0000
Palo Seco	PSGT3-1	Jul-12	0.00	0.0000
Palo Seco	PSGT3-2	Jul-12	0.00	0.0000
Palo Seco	PSGT2-2	Aug-12	0.00	0.0000
Palo Seco	PSGT3-1	Aug-12	0.00	0.0000
Palo Seco	PSGT3-2	Aug-12	0.00	0.0000
Palo Seco	PSGT2-2	Sep-12	0.00	0.0000
Palo Seco	PSGT3-1	Sep-12	0.00	0.0100
Palo Seco	PSGT3-2	Sep-12	172.86	0.0000
Palo Seco	PSGT2-2	Oct-12	0.00	0.0000
Palo Seco	PSGT3-1	Oct-12	0.00	0.0000
Palo Seco	PSGT3-2	Oct-12	0.00	0.0000
Palo Seco	PSGT2-2	Nov-12	0.00	0.0000
Palo Seco	PSGT3-1	Nov-12	0.00	0.0000
Palo Seco	PSGT3-2	Nov-12	0.00	0.0000
Palo Seco	PSGT2-2	Dec-12	0.00	0.0000
Palo Seco	PSGT3-1	Dec-12	0.00	0.0000
Palo Seco	PSGT3-2	Dec-12	0.00	0.0000
Palo Seco	PSGT2-2	Jan-13	0.00	0.0000
Palo Seco	PSGT3-1	Jan-13	0.00	0.0000
Palo Seco	PSGT3-2	Jan-13	0.00	0.0000
Palo Seco	PSGT2-2	Feb-13	2,560.58	0.0194
Palo Seco	PSGT3-1	Feb-13	2,138.19	0.0194
Palo Seco	PSGT3-2	Feb-13	2,463.91	0.0196
Palo Seco	PSGT2-2	Mar-13	0.00	0.0000
Palo Seco	PSGT3-1	Mar-13	0.00	0.0000
Palo Seco	PSGT3-2	Mar-13	0.00	0.0000
Palo Seco	PSGT2-2	Apr-13	0.00	0.0000
Palo Seco	PSGT3-1	Apr-13	0.00	0.0000
Palo Seco	PSGT3-2	Apr-13	0.00	0.0000
Palo Seco	PSGT2-2	May-13	0.00	0.0000
Palo Seco	PSGT3-1	May-13	0.00	0.0000
Palo Seco	PSGT3-2	May-13	0.00	0.0000
Palo Seco	PSGT2-2	Jun-13	0.00	0.0000
Palo Seco	PSGT3-1	Jun-13	0.00	0.0000
Palo Seco	PSGT3-2	Jun-13	0.00	0.0000
Palo Seco	PSGT2-2	Jul-13	30.90	0.0200
Palo Seco	PSGT3-1	Jul-13	0.00	0.0000

Plant	Unit ID	Month	Oil Consumption (bbls)	Sulfur (%)
Palo Seco	PSGT3-2	Jul-13	108.31	0.0200
Palo Seco	PSGT2-2	Aug-13	0.00	0.0000
Palo Seco	PSGT3-1	Aug-13	0.00	0.0000
Palo Seco	PSGT3-2	Aug-13	0.00	0.0000
Palo Seco	PSGT2-2	Sep-13	629.07	0.0200
Palo Seco	PSGT3-1	Sep-13	557.14	0.0200
Palo Seco	PSGT3-2	Sep-13	271.52	0.0200
Palo Seco	PSGT2-2	Oct-13	0.00	0.0000
Palo Seco	PSGT3-1	Oct-13	0.00	0.0000
Palo Seco	PSGT3-2	Oct-13	0.00	0.0000
Palo Seco	PSGT2-2	Nov-13	0.00	0.0000
Palo Seco	PSGT3-1	Nov-13	0.00	0.0000
Palo Seco	PSGT3-2	Nov-13	0.00	0.0000
Palo Seco	PSGT2-2	Dec-13	0.00	0.0000
Palo Seco	PSGT3-1	Dec-13	0.00	0.0000
Palo Seco	PSGT3-2	Dec-13	0.00	0.0000
Palo Seco	PSGT2-2	Jan-14	0.00	0.0000
Palo Seco	PSGT3-1	Jan-14	0.00	0.0000
Palo Seco	PSGT3-2	Jan-14	0.00	0.0000
Palo Seco	PSGT2-2	Feb-14	0.00	0.0000
Palo Seco	PSGT3-1	Feb-14	0.00	0.0000
Palo Seco	PSGT3-2	Feb-14	0.00	0.0000
Palo Seco	PSGT2-2	Mar-14	146.35	0.0200
Palo Seco	PSGT3-1	Mar-14	162.75	0.0200
Palo Seco	PSGT3-2	Mar-14	236.00	0.0200
Palo Seco	PSGT2-2	Apr-14	803.14	0.0200
Palo Seco	PSGT3-1	Apr-14	566.37	0.0200
Palo Seco	PSGT3-2	Apr-14	293.02	0.0200
Palo Seco	PSGT2-2	May-14	3,473.26	0.0178
Palo Seco	PSGT3-1	May-14	3,581.14	0.0178
Palo Seco	PSGT3-2	May-14	3,158.57	0.0178
Palo Seco	PSGT2-2	Jun-14	1,971.02	0.0200
Palo Seco	PSGT3-1	Jun-14	2,568.86	0.0200
Palo Seco	PSGT3-2	Jun-14	2,572.64	0.0200
Palo Seco	PSGT2-2	Jul-14	6,390.57	0.0186
Palo Seco	PSGT3-1	Jul-14	5,156.93	0.0184
Palo Seco	PSGT3-2	Jul-14	5,163.71	0.0183
Palo Seco	PSGT2-2	Aug-14	20,128.97	0.0169
Palo Seco	PSGT3-1	Aug-14	18,422.47	0.0169
			14,063.94	0.0174

PSGT2-2

Palo Seco

Sep-14

5,877.76

5 of 10 11/12/2019

0.0096

Plant	Unit ID	Month	Oil Consumption (bbls)	Sulfur (%)
Palo Seco	PSGT3-1	Sep-14	5,325.95	0.0096
Palo Seco	PSGT3-2	Sep-14	5,679.88	0.0096
Palo Seco	PSGT2-2	Oct-14	3,205.98	0.0095
Palo Seco	PSGT3-1	Oct-14	3,522.04	0.0095
Palo Seco	PSGT3-2	Oct-14	3,001.17	0.0095
Palo Seco	PSGT2-2	Nov-14	1,020.23	0.0103
Palo Seco	PSGT3-1	Nov-14	815.03	0.0106
Palo Seco	PSGT3-2	Nov-14	1,376.72	0.0106
Palo Seco	PSGT2-2	Dec-14	282.55	0.0100
Palo Seco	PSGT3-1	Dec-14	282.60	0.0100
Palo Seco	PSGT3-2	Dec-14	230.70	0.0100
Palo Seco	PSGT2-2	Jan-15	189.24	0.0100
Palo Seco	PSGT3-1	Jan-15	159.45	0.0100
Palo Seco	PSGT3-2	Jan-15	116.23	0.0100
Palo Seco	PSGT2-2	Feb-15	494.69	0.0100
Palo Seco	PSGT3-1	Feb-15	145.26	0.0100
Palo Seco	PSGT3-2	Feb-15	51.16	0.0100
Palo Seco	PSGT2-2	Mar-15	538.98	0.0100
Palo Seco	PSGT3-1	Mar-15	484.71	0.0100
Palo Seco	PSGT3-2	Mar-15	411.03	0.0100
Palo Seco	PSGT2-2	Apr-15	2082.95	0.0101
Palo Seco	PSGT3-1	Apr-15	1561.26	0.0101
Palo Seco	PSGT3-2	Apr-15	1639.11	0.0101
Palo Seco	PSGT2-2	May-15	671	0.0100
Palo Seco	PSGT3-1	May-15	605.52	0.0100
Palo Seco	PSGT3-2	May-15	0	0.0000
Palo Seco	PSGT2-2	Jun-15	3877.98	0.0108
Palo Seco	PSGT3-1	Jun-15	2735.98	0.0108
Palo Seco	PSGT3-2	Jun-15	2460.16	0.0109
Palo Seco	PSGT2-2	Jul-15	4718.4	0.0098
Palo Seco	PSGT3-1	Jul-15	2419.79	0.0098
Palo Seco	PSGT3-2	Jul-15	3550.4	0.0098
Palo Seco	PSGT2-2	Aug-15	2157.1	0.0100
Palo Seco	PSGT3-1	Aug-15	1888.31	0.0100
Palo Seco	PSGT3-2	Aug-15	1888.38	0.0100
Palo Seco	PSGT2-2	Sep-15	19798.69	0.0150
Palo Seco	PSGT3-1	Sep-15	17757.38	0.0150
Palo Seco	PSGT3-2	Sep-15	15215.43	0.0147
Palo Seco	PSGT2-2	Oct-15	16538	0.0221
Palo Seco	PSGT3-1	Oct-15	14279	0.0221
- 1 0			072	

872

0.0211

Oct-15

PSGT3-2

Palo Seco

PREPA Palo Seco PSGT 2-2, 3-1, and 3-2	
Monthly Baseline Operating Data	1000

	l .		Oil	
			Consumption	
Plant	Unit ID	Month	(bbls)	Sulfur (%)
A CONTRACTOR OF THE PARTY OF TH	PSGT2-2	Nov-15	11058	
Palo Seco		The second secon		0.0204
Palo Seco	PSGT3-1	Nov-15	10371	0.0204
Palo Seco	PSGT3-2	Nov-15	998	0.0204
Palo Seco	PSGT2-2	Dec-15	18659	0.0224
Palo Seco	PSGT3-1	Dec-15	17363	0.0224
Palo Seco	PSGT3-2	Dec-15	8333	0.0223
Palo Seco	PSGT2-2	Jan-16	5697	0.0209
Palo Seco	PSGT3-1	Jan-16	5392	0.0209
Palo Seco	PSGT3-2	Jan-16	3454	0.0209
Palo Seco	PSGT2-2	Feb-16	2306	0.0208
Palo Seco	PSGT3-1	Feb-16	2176	0.0208
Palo Seco	PSGT3-2	Feb-16	1794	0.0208
Palo Seco	PSGT2-2	Mar-16	7237	0.0201
Palo Seco	PSGT3-1	Mar-16	5384	0.0201
Palo Seco	PSGT3-2	Mar-16	5607	0.0201
Palo Seco	PSGT2-2	Apr-16	3452	0.0198
Palo Seco	PSGT3-1	Apr-16	3638	0.0197
Palo Seco	PSGT3-2	Apr-16	3494	0.0198
Palo Seco	PSGT2-2	May-16	6094	0.0194
Palo Seco	PSGT3-1	May-16	5962	0.0194
Palo Seco	PSGT3-2	May-16	5483	0.0194
Palo Seco	PSGT2-2	Jun-16	2116	0.0200
Palo Seco	PSGT3-1	Jun-16	1525	0.0200
Palo Seco	PSGT3-2	Jun-16	1797	0.0200
Palo Seco	PSGT2-2	Jul-16	16733	0.0302
Palo Seco	PSGT3-1	Jul-16	16375	0.0299
Palo Seco	PSGT3-2	Jul-16	13642	0.0302
Palo Seco	PSGT2-2	Aug-16	13538	0.0224
Palo Seco	PSGT3-1	Aug-16	13663	0.0221
Palo Seco	PSGT3-2	Aug-16	11844	0.0224
Palo Seco	PSGT2-2	Sep-16	7646	0.0214
Palo Seco	PSGT3-1	Sep-16	7885	0.0214
Palo Seco	PSGT3-2	Sep-16	1810	0.0212
Palo Seco	PSGT2-2	Oct-16	2509.67	0.0160
Palo Seco	PSGT3-1	Oct-16	2563.48	0.0160
Palo Seco	PSGT3-2	Oct-16	63.1	0.0160
Palo Seco	PSGT2-2	Nov-16	0	0.0000
Palo Seco	PSGT3-1	Nov-16	159.62	0.0160
Palo Seco	PSGT3-2	Nov-16	0	0.0000
Palo Seco	PSGT2-2	Dec-16	0	0.0000
Palo Seco	PSGT3-1	Dec-16	243.24	0.0160

8 86
ur (%)
0000
0160
0160
0000
0156
0155
0000
0133
0133
0000
0133
)133
)133
0102
0102
0000
0060
0060
0000
0042
042
0000
0066
069
0000
)255
)268
0000
)339
340
0000
)451
)450
0000
)352
364
0000
320
)291
0000

Feb-18

14030.3

0.0188

PSGT2-2

Palo Seco

			-2, 3-1, and 3-2 erating Data	
Plant	Unit ID	Month	Oil Consumption (bbls)	Sulfur (%)
Palo Seco	PSGT3-1	Feb-18	27419.37	0.0190
Palo Seco	PSGT3-2	Feb-18	0	0.0000
Palo Seco	PSGT2-2	Mar-18	13186.57	0.0243
Palo Seco	PSGT3-1	Mar-18	11488.4	0.0244
Palo Seco	PSGT3-2	Mar-18	0	0.0000
Palo Seco	PSGT2-2	Apr-18	10972.54	0.0175
Palo Seco	PSGT3-1	Apr-18	7066.59	0.0177
Palo Seco	PSGT3-2	Apr-18	0	0.0000
Palo Seco	PSGT2-2	May-18	6064.97	0.0136
Palo Seco	PSGT3-1	May-18	145.32	0.0140
Palo Seco	PSGT3-2	May-18	0	0.0000
Palo Seco	PSGT2-2	Jun-18	472.68	0.0204
Palo Seco	PSGT3-1	Jun-18	1619.25	0.0223
Palo Seco	PSGT3-2	Jun-18	0	0.0000
Palo Seco	PSGT2-2	Jul-18	0	0.0000
Palo Seco	PSGT3-1	Jul-18	4691.69	0.0274
Palo Seco	PSGT3-2	Jul-18	0	0.0000
Palo Seco	PSGT2-2	Aug-18	0.6	0.0291
Palo Seco	PSGT3-1	Aug-18	8598.79	0.0286
Palo Seco	PSGT3-2	Aug-18	0	0.0000
Palo Seco	PSGT2-2	Sep-18	13.12	0.0283
Palo Seco	PSGT3-1	Sep-18	277.5	0.0283
Palo Seco	PSGT3-2	Sep-18	0	0.0000
Palo Seco	PSGT2-2	Oct-18	0	0.0000
Palo Seco	PSGT3-1	Oct-18	1224.14	0.0283
Palo Seco	PSGT3-2	Oct-18	0	0.0000
Palo Seco	PSGT2-2	Nov-18	0	0.0000
Palo Seco	PSGT3-1	Nov-18	5820.9	0.0239
Palo Seco	PSGT3-2	Nov-18	0	0.0000
Palo Seco	PSGT2-2	Dec-18	0	0.0000
Palo Seco	PSGT3-1	Dec-18	3408.06	0.0176
(1225) 4 S275				

Dec-18

Jan-19

Jan-19

Jan-19

Jan-19

Jan-19

Jan-19

Feb-19

Feb-19

Feb-19

0

0

0

0

0

0

0

0

78.21

0

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0176

0.0000

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

Palo Seco

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

PSGT2-2

PSGT3-1

PSGT3-2

			-2, 3-1, and 3-2 erating Data	
Plant	Unit ID	Month	Oil Consumption (bbls)	Sulfur (%)
Palo Seco	PSGT2-2	Mar-19	0	0.0000
Palo Seco	PSGT3-1	Mar-19	767.43	0.0175
Palo Seco	PSGT3-2	Mar-19	0	0.0000
Palo Seco	PSGT2-2	Apr-19	0	0.0000
Palo Seco	PSGT3-1	Apr-19	1760.5	0.0170
Palo Seco	PSGT3-2	Apr-19	0	0.0000

FT8® GAS TURBINE MOBILEPAC® (Water Injected) Estimated Performance and Emissions

Fuel Type		Nat Gas	Liquid
Percent of Unit Rating	%	100	100
Ambient Temperature	Deg F	85.0	85.0
Ambient Pressure	psia	14.696	14.696
Burner Water Injection In-Service		Yes	Yes
Fuel HHV	Btu/lb	23,748	19,858
Gross Power Output per GT	MW	27.888	27.226
Gross Heat Rate, HHV	Btu/kW-hr	10,571	10,404
Fuel Flow, per GT	lbs/hr	12,414	14,264
Heat Input, HHV, per GT	MMBtu/hr	294.8	283.3
Emissions & Exhaust Conditions a NOx	at Stack Exit ppmvd @ 15% O2	30	45
		30 0.1100	45 0.1731
	ppmvd @ 15% O2		
	ppmvd @ 15% O2 lb/MMBtu	0.1100	0.1731
	ppmvd @ 15% O2 lb/MMBtu lb/hr	0.1100 32.4	0.1731 49.0
NOx	ppmvd @ 15% O2 lb/MMBtu lb/hr lb/MW-hr	0.1100 32.4 1.16	0.1731 49.0 1.80
NOx	ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/MW-hr ppmvd @ 15% O2	0.1100 32.4 1.16 34.2	0.1731 49.0 1.80 14.5
NOx CO	ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/MW-hr ppmvd @ 15% O2 Ib/MMBtu	0.1100 32.4 1.16 34.2 0.0767	0.1731 49.0 1.80 14.5 0.0343
NOx CO	ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/MW-hr ppmvd @ 15% O2 Ib/MMBtu Ib/hr	0.1100 32.4 1.16 34.2 0.0767 22.6	0.1731 49.0 1.80 14.5 0.0343 9.7 5.3
NOx CO	ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/MW-hr ppmvd @ 15% O2 Ib/MMBtu Ib/hr ppmvd @ 15% O2	0.1100 32.4 1.16 34.2 0.0767 22.6 4.0	0.1731 49.0 1.80 14.5 0.0343 9.7 5.3
CO	ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/MW-hr ppmvd @ 15% O2 Ib/MMBtu Ib/hr ppmvd @ 15% O2 Ib/MMBtu	0.1100 32.4 1.16 34.2 0.0767 22.6 4.0 0.0051	0.1731 49.0 1.80 14.5 0.0343 9.7 5.3 0.0071
CO VOC SO2 (5.0 gr/100 cf gas, 0.05% oil)	ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/MW-hr ppmvd @ 15% O2 Ib/MMBtu Ib/hr ppmvd @ 15% O2 Ib/MMBtu Ib/hr	0.1100 32.4 1.16 34.2 0.0767 22.6 4.0 0.0051 1.51	0.1731 49.0 1.80 14.5 0.0343 9.7 5.3 0.0071 2.02
NOx	ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/MW-hr ppmvd @ 15% O2 Ib/MMBtu Ib/hr ppmvd @ 15% O2 Ib/MMBtu Ib/hr Ib/hr Ib/hr	0.1100 32.4 1.16 34.2 0.0767 22.6 4.0 0.0051 1.51 4.13	0.1731 49.0 1.80 14.5 0.0343 9.7 5.3 0.0071 2.02 14.30

EAR Export Classification: ECCN EAR99

FT8® GAS TURBINE MOBILEPAC® (Estimated Only, Water Injected) **Estimated Performance and Emissions** PREPA - ARG

Configuration: Gas Fuel WI-31 ppmvd NOx @ 15% O2, 0 m Alt., 70% RH, 60Hz PT, 60 Hz, 13.8 kV, 0.9 pf, Simple-Cycle

Performance Data																
Fuel Type		Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas	Nat Gas
Percent of Unit Rating	%	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Number of GT's in Operation	No.	-	-	_	-	-	_	-	Υ-	•	-	*	-	-	-	
Ambient Relative Humidity	%	70	70	70	70	70	20	20	20	20	70	20	70	70	70	70
Ambient Temperature	Deg F	-40,0	-18.4	-10.0	4.0	10.0	30,0	43.0	48.0	50.0	59.0	70.0	80.0	85.0	0.06	100.0
Ambient Pressure	Psia	14.696	14.696	14.696	14.696	14.696	14.696	14.696	14.696	14.696	14.696	14.696	14.696	14,696	14.696	14.696
Plenum Inlet Temperature	Deg F	-40.0	-18.4	-10.0	4.0	10.0	30.0	43.0	48.0	50.0	59.0	70.0	80.0	85.0	90.0	100.0
Burner Water Injection In-Service	Yes / No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Inlet Loss	Inch H20	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2,5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Exhaust Loss	Inch H20	1.0	1.0	1.0	1.0	1.0	1.0	0.1	1.0	1.0	1.0	1,0	1.0	10	1.0	10
Fuel LHV	Btu/lb	21,414	21,414	21,414	21,414	21,414	21,414	21,414	21.414	21.414	21.414	21.414	21414	21 414	21 414	21 414
Ratio of HHV to LHV		1.109	1,109	1.109	1,109	1.109	1.109	1.109	1.109	1.109	1.109	1.109	1.109	1,109	1.109	1.109
Gross Power Output per MP, ref Gen Term	MWe	29.919	30.619	30.875	31.252	31.247	31.268	31.283	31.217	31.081	30,288	29.358	28.373	27,888	27.218	26.149
Gross Heat Rate, LHV, ref Gen Term	Btu/kWhr	8,864	8,956	8,995	9,064	9,092	9,191	9,256	9,279	9,285	9.325	9.404	9.487	9.532	9 603	9 732
Power Isle and BOP Aux Load, per MP	KW	327	327	327	327	327	327	327	327	327	327	327	327	307	327	307
Net Power Output, per MP	MWe	29.592	30.292	30.548	30.925	30.920	30.941	30.956	30.890	30.754	29,961	29.031	28.046	27.561	26.891	25 822
Net Heat Rate, LHV	Btu/kWhr	8,962	9,052	9,091	9,159	9,188	9,288	9,354	9.378	9.384	9.427	9.509	9 598	9 703	9 720	9 855
Fuel Flow, per GT	lbs/hr	12,385	12,805	12,969	13,227	13,267	13,420	13,522	13,527	13.477	13,189	12.892	12.570	12.414	12.206	11 884
Gaseous Fuel Flow, per GT	SCF/hr	283,945	293,592	297,333	303,269	304,180	307,688	310,014	310,143	308,987	302,396	295,580	288 199	284 612	279 859	272 457
Calc Heat Input, HHV, per GT	MMBtu/hr	294	304	308	314	315	319	321	321	320	313	306	299	295	290	282
Burner Water Injection Flow, per GT	gal/min	20.1	22.2	23.0	24.3	24.7	26.0	26.9	27.1	27.0	26.4	26.0	25.4	25.1	24.8	24.2
Emissions & Exhaust Conditions at Stack Exit, After Addition of Secondary (Er	After Addition of §	Secondary (Cooling A	* 1											
NOX	pymdd	31	31	31	31	31	31	31	31	31	31	31	3,	31	31	31
NOx, as NO2, per GT	lbs/hr	32	33	34	34	34	35	35	35	35	34	33	33	35	'n	3
00	pvmdd	77.3	70.5	62.9	47.9	43.6	41,3	32.1	32.1	32.1	32.1	32.1	32.1	32.1	32.1	32.1
CO, per GT	lbs/hr	54.3	51.2	46.3	36.0	32.8	31.5	24.7	24.7	24.6	24.0	23.5	22.9	22.6	22.1	21.5
VOC as C1	phundd	8.2	6.9	5.9	4.0	3.6	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
VOC as C1, per GT	lbs/hr	3.28	2.87	2.47	1.74	1.55	1.52	1.54	1.54	1,53	1.50	1.46	1.42	1.41	1.38	1.34
S02	phwdd	0.56	0.56	0.56	0.56	0.56	0.56	0.56	0.56	0.56	0.56	0,56	0.56	0.56	0.56	0.56
SO2, per GT	lbs/hr	0.81	0.84	0.85	0.87	0.87	0.88	0.89	0.89	0.88	0.86	0.84	0.82	0.81	0.80	0.78
TSP/PM10, Filterable and Cond, per MP	lbs/hr	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
Exhaust Gas Mass Flow, per GT **	lbs/sec	293.4	285.1	282.0	277.0	274.7	267.2	262.6	260.7	259.8	255.7	249.5	243.8	240.7	237.8	230.6
Exhaust Gas Temperature **	Deg F	561	615	989	671	683	725	752	760	762	768	780	790	794	799	810
Exhaust Gas Molecular Weight, Wet		28.54	28.50	28,48	28.45	28.44	28.38	28.34	28.32	28.31	28.28	28.22	28.16	28,11	28.07	27.94
Exhaust Gas Vol Flow Rate, per GT **	ACFS	7,659	7,846	7,919	8,035	8,058	8,142	8,196	8,202	8,186	8,107	8,003	7,896	7,840	7,787	7,653
Stack Exhaust Exit Velocity **	ft/sec	153.8	157.6	159.0	161.3	161.8	163.5	164.6	164.7	164.4	162.8	160.7	158.6	157.4	156,4	153.7
H2O **	% Vol wet	5.60	6.08	6.28	6.64	6.77	7.33	7.80	8.00	8.05	8.32	8.85	9.47	9,87	10.27	11.42
02 **	% Vol wet	16.11	15.78	15,65	15,43	15.36	15.08	14.88	14.81	14.80	14.78	14.67	14.57	14.49	14,45	14.21
CO2 **	% Vol wet	2,11	2.24	2.29	2.37	2.40	2.49	2.55	2.56	2.56	2.54	2.54	2,53	2.53	2.51	2.51
** Y	% Vol wet	0.90	0.89	0.89	0.89	0.89	0.88	0.88	0.88	0.88	0.87	0.87	0.86	0.86	0.86	0.84
N2 **	% Vol wet	75.28	75.00	74.88	74.66	74.58	74.21	73.89	73.75	73.70	73.48	73.06	72.56	72.25	71.90	71.01
* All constructions and testing and the AEW																

^{*} All concentrations corrected to 15% O2
** Secondary (Enclosure) Cooling Air Mixed with Primary Exhaust
All data subject to sum of Notes on Sheet - 1
All data are estimates.

Sheet - 3 PrfCustCopy_PREPA-ARG_FT8-MP-WI_60Hz_138_AD_R0_10042019.xlsx

EAR Export Classification: ECCN EAR99

FT8® GAS TURBINE MOBILEPAC® (Estimated Only, Water Injected) Estimated Performance and Emissions PREPA - ARG

Configuration: Liquid Fuel WI-42 ppmvd NOx @ 15% O2, 0 m Alt., 70% RH, 60Hz PT, 60 Hz, 13.8 kV, 0.9 pf, Simple-Cycle

Performance Data																	
Fuel Type		Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
Percent of Unit Rating	%	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Number of GT's in Operation	No.	-	,	-	+		-	-	.	,-	-	-	-	-	-	+	÷
Ambient Relative Humidity	%	70	70	70	70	20	70	70	70	70	70	70	70	70	70	70	70
Ambient Temperature	Deg F	-40.0	-18.4	-10.0	4.0	10.0	30.0	43.0	50.0	59.0	70.0	0.77	80.0	85.0	0.08	1000	1100
Ambient Pressure	Psia	14.696	14.696	14,696	14,696	14.696	14,696	14.696	14.696	14.696	14.696	14.696	14 696	14 696	14 696	14 696	14 696
Plenum Inlet Temperature	Deg F	-40.0	-18.4	-10.0	4.0	10.0	30.0	43.0	50.0	59.0	70.0	0.77	80.0	85.0	0.06	100.0	110.0
Burner Water Injection In-Service	Yes / No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Vac	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Inlet Loss	Inch H20	2.5	2,5	2.5	2.5	2.5	2.5	2.5	2.5	25	2.5	25	25	250	25	20	2 2
Exhaust Loss	Inch H20	1.0	1.0	1.0	1.0	1.0	1.0	10	10	10	10	10	10	i e	00		
Fuel LHV	Btu/lb	18.646	18.646	18.646	18.646	18.646	18.646	18 646	18 646	18.646	18 646	18 646	18 646	18 648	18 646	18 GAR	18 646
Ratio of HHV to LHV		1,065	1,065	1.065	1.065	1.065	1.065	1,065	1,065	1.065	1.065	1,065	1.065	1,065	1.065	1.065	1.065
Gross Power Output per MP, ref Gen Term	MWe	27.486	28.114	28.113	28.126	28.122	28.164	28.172	28.179	28,198	28.196	28,207	27.911	27.226	26.647	25.577	24 479
Gross Heat Rate, LHV, ref Gen Term	Btu/kWhr	9.030	9.119	9.161	9 233	9 265	9376	9 453	9 495	9 549	9619	9 865	9 696	9 769	0 834	9 965	10 111
Power Isle and BOP Aux Load, per MP	KW	352	352	352	352	352	352	352	352	352	352	352	352	352	352	352	352
Net Power Output, per MP	MWe	27.134	27.762	27.761	27.774	27.770	27.812	27.820	27.827	27.846	27.844	27.855	27.559	26.874	26.295	25 225	24 127
Net Heat Rate, LHV	Btu/kWhr	9,147	9,235	9,277	9,350	9,382	9,495	9,572	9,615	9,670	9.741	9.787	9.819	9.956	9.966	10.104	10.259
Fuel Flow, per GT	Ibs/hr	13,311	13,749	13,812	13,927	13,973	14,162	14,282	14,349	14,441	14.546	14.621	14.513	14.264	14.054	13.669	13.275
Liquid Fuel Flow, per GT	gal/min	31	32	32	33	33	33	34	34	34	34	34	34	34	33	32	31
Calc Heat Input, HHV, per GT	MMBtu/hr	264	273	274	277	277	281	284	285	287	289	290	288	283	979	277	264
Burner Water Injection Flow, per GT	gal/min	23,9	26.4	27.1	28,3	28.8	30.5	31.6	32.1	32.9	33,8	34.4	34.2	33.7	33.2	32.4	31.5
Emissions & Exhaust Conditions at Stack Exit, After Addition of Secondary (Enclosure)	After Addition of S	secondary (E		Cooling Air *	* 1												
NON	phundd	42	42	42		42	42	42	42	42	42	42	42	42	42	42	42
NOx, as NO2, per GT	lbs/hr	46		48	48	48	49	49	49	20	20	20	20	49	48	47	45
CO	phundd	46.8		32.9		26.7	22,0	19.0	17.8	16.3	14.8	13.9	13.8	13.7	13.6	13.3	13.2
CO, per GT	lbs/hr	31.0		22.7		18.6	15.5	13.5	12.7	11.8	10.7	10.1	10,0	2'6	9.5	9.0	8.7
VOC as C1	pymdd	12.4		5.6		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5,0	5.0	5.0	5.0
VOC as C1, per GT	lbs/hr	4.71		2.20		1.99	2.02	2.03	2.04	2.06	2.07	2.08	2.06	2.02	1.99	1.94	1.88
802	phmdd	9.08		90.6		90.6	9.07	9.08	9.07	9.07	9.07	9.07	80.6	9,16	9.12	9.12	9.14
SO2, per GT	lbs/hr	12.51		12.98		13.13	13.31	13.43	13,49	13.57	13.67	13.74	13.64	13,41	13.21	12.85	12.48
TSP/PM10, Filterable and Cond, per MP	lbs/hr	5.0	5,0	5.0		5.0	2.0	5.0	5.0	5.0	5.0	5.0	5.0	270	5,0	5.0	5.0
Exhaust Gas Mass Flow, per GT **	lbs/sec	289.9	281.7	278.0	272.2	269.8	262.1	257.4	254.9	251.8	248.0	245.7	243.8	239.9	236.4	229.8	223.1
Exhaust Gas Temperature **	Deg F	534	586	603	633	645	688	715	730	749	777	786	789	794	799	810	819
Exhaust Gas Molecular Weight, Wet		28.79	28.77	28.75	28.73	28.72	28.68	28.64	28.61	28.56	28.50	28.44	28.42	28.38	28.32	28.20	28.04
Exhaust Gas Vol Flow Rate, per GT **	ACFS	7,308	7,475	7,505	7,557	7,577	7,657	7,709	7,737	7,776	7,822	7,854	7,821	7,739	7,673	7,552	7.428
Stack Exhaust Exit Velocity **	ft/sec	146.7	150.1	150.7	151.8	152,2	153.8	154.8	155.4	156.2	157.1	157.7	157.1	155,4	154.1	151.7	149.2
H2O **	% Vol wet	4.17	4.59	4.74	5.00	5.13	5.67	6.13	6.43	6.89	7.59	8.13	8.35	8.70	9.17	10.30	11.74
02 **	% Vol wet	16.54	16.23	16.13	15.96	15.89	15.62	15.42	15.30	15.13	14.89	14.72	14.69	14.66	14.55	14.33	14.07
C02 **	% Vol wet	2,69	2.86	2.91	2.99	3,03	3,15	3,23	3.27	3.33	3.39	3.44	3,43	3.41	3,41	3.40	3.38
** A	% Vol wet	0.90	0.90	06.0	0.89	0.89	0.89	0.88	0.88	0.88	0.87	0.87	0.86	0.86	0.86	0.85	0.83
N2 **	% Vol wet	75.70	75.42	75.33	75.14	75.06	74.67	74.34	74.11	73.77	73.25	72.83	72,67	72.36	72.00	71.12	86.69

^{*} All concentrations corrected to 15% O2
** Secondary (Enclosure) Cooling Air Mixed with Primary Exhaust All data subject to sum of Notes on Sheet - 1

All data are estimates.

Sheet - 5 PrfCustCopy_PREPA+ARG_FT8-MP-WI_60Hz_138_AD_R0_10042019.xisx

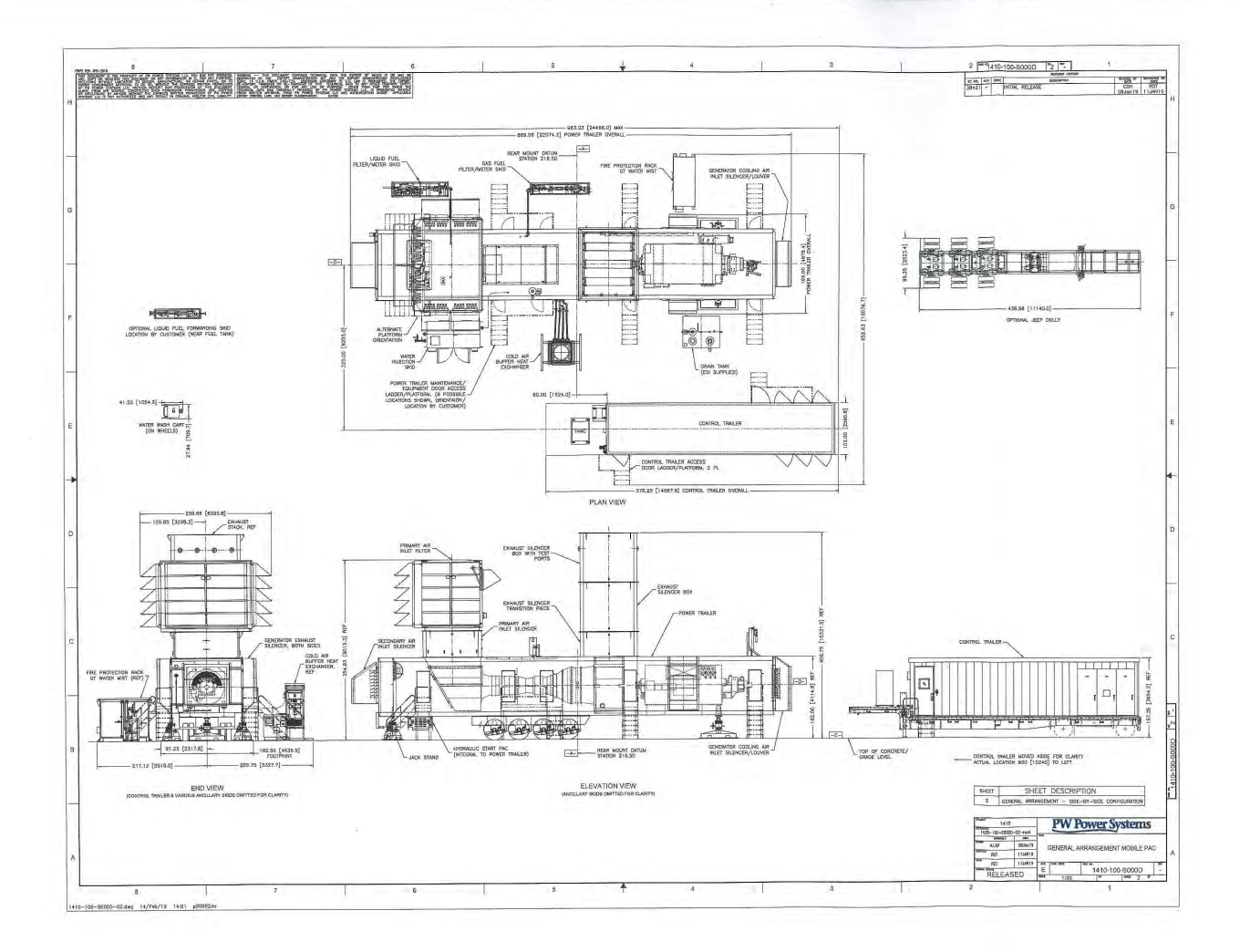
FT8® GAS TURBINE MOBILEPAC® (Estimated Only, Water Injected) Notes Applicable to Performance and Emissions Data PREPA - ARG

PrfCustCopy_PREPA-ARG_FT8-MP-WI_60Hz_138_AD_R0_10042019.xlsx

WARNING -- This document contains technical data the export of which is or may be restricted by the Export Administration Act and the Export Administration Regulations (EAR), 15 C.F.R. parts 730-774. Diversion contrary to U.S. law is prohibited. The export, reexport, transfer or re-transfer of this technical data to any other company, entity, person, or destination, or for any use or purpose other than that for which the technical data was originally provided by PW Power Systems (PWPS), is prohibited without prior written approval from PWPS and authorization under applicable export control laws. EAR Export Classification: ECCN EAR99

Notes:

- All Performance/Emissions Data submitted are subject to the sum of the following notes, and the most recent version of PWPS "Factory and Field Tests" at the time of the proposal offering.
 All data is presented on an estimated basis.
- The MOBILEPAC® (MP) consists of one turbine (1-GT) driving one generator. Rates are shown as per GT, and per MOBILEPAC® (MP); which are equivalent for this configuration.
- Gaseous fuel supplied to gas turbines must meet PWPS fuel specification FR-2, liquid fuel supplied to gas turbines must meet PWPS fuel specification FR-1. Water used for burner injection must meet PWPS specification AR-1 (demin water).
- Water injected performance requires water injection to the stated NOx concentrations, at 15% O2 on a dry basis.
 DRY performance data is based on the standard combustor without water injection.
- 5. All data supplied based on 0m/0ft Alt. and 70% relative humidity.
- 6. Inlet loss estimated at 63.5mm/2.5in W.C. with 2-stage inlet filter. No correction of test results for inlet loss,
- 7. Exhaust loss for all cases estimated at 25.4mm/1in W.C. for standard exhaust stack. There will be no correction of test results for exhaust loss in simple-cycle.
- 8. Stack exhaust velocity is based on exhaust gas vol flow rate and exhaust exit area (4.63sq m/49.8sq ft).
- 9. Secondary (enclosure) cooling air is mixed with primary exhaust flow, before stack exit.
- 10. Data designated as "primary exhaust" is referenced to the GT exhaust and does not include secondary (enclosure) cooling air,
- 11. All data submitted is based upon a generator operating at 60Hz, 0.9 power factor @ 13.8kV.
- 12. Net Power = Power measured at the generator terminals, minus auxiliary load for power island and 200 kW BOP.
- 13. GSU losses and gas compression loads are not included in Net Power output or Net Heat Rate determinations.
- 14. Performance Acceptance Test for GT Net Power Output and GT Net Heat Rates to be conducted per PWPS test procedures, instrumentation, and calculations; all being in general accordance with ASME PTC-22 (2005) and PTC-19.1.
- Performance acceptance testing for GT Net Power Output and GT Net Heat Rate shall be furnished by PWPS through third party contractor.
- 16. Test boundary shall be Ambient Temperature as defined by the average dry bulb temperature at the inlet filter face.
- 17. Site performance to be corrected for changes in ambient temperature, pressure, relative/specific humidity and power factor.
- 18. Thermal performance tests must be conducted in "New & Clean" condition, with less than 100 fired-hours. If Units are dispatched for Commercial Operation, or operated by Purchaser for more than 100 fired-hours, then thermal performance will have been deemed to have been met, and any thermal performance testing would be conducted and reported as "Information Only".
- 19. Approximately 30 days prior to performance testing of the units, Purchaser will be provided with correction curves for the GT power and heat rate, as well as draft performance acceptance test procedures. Curves and procedures will not be issued with RFQ responses.
- 20. Emission data is representative of steady-state operation, and may not be indicative of emissions during transient operation. Demonstration of emission concentrations for NOx, CO and VOC's are based on 1-hour averages, after operation under steady-state conditions for 1-hour. "Steady state" shall be defined as less than +/-1.3% variation from the average for power output, which is in alignment for the PTC-22 (2005) gas turbine code for steady state conditions. Compliance with shall be based on the average of stack traverse's.
- 21. Applications that utilize CEM systems, must use a multi-point, multiple probe system to read emissions concentrations in the backpass. This averaging system is required to prevent emission compliance issues related to diluent stratification associated with the addition of secondary (enclosure) cooling air, and the use of noise attenuation baffles in the stack.
- 22. Performance and emissions are based upon assumed fuel compositions shown on Sheet 2, and significant changes from these assumed characteristics can change the quoted performance and emissions.
- 23. SO2 data is estimated from Sulfur contents stated on Sheet 2, which PWPS does not control and therefore can't guarantee.
- 24. All emission measurements to be by US EPA methods. All emissions measurements for engine tuning, demonstration of emissions levels and/or Air Permit compliance (and related procedures), to be furnished by Purchaser, and shall conform to PWPS Quality Assurance procedure: "McHale PWPS EmissionsTuningQAProcedure 0001ETQAR3.pdf"
- 25. Volatile Organic Compounds (VOC) are defined as non methane, non ethane, with > 85% of the composition being ethene. Values shown are based upon PWPS experience and measurement using EPA Method 25A (total UHC) on liquid fuel, and/or Method 18 (w/Tedlar bag samples) if UHC exceeds VOC levels on gaseous fuel.
- 26. Testing for PM10 shall conform to PWPS Quality Assurance documentation in addition to EPA Reference Method 5 (filterable) and R/M 202 (condensable/back half) fractions. Volumetric flow rate for determination of PM10 to be per EPA Method 19, which utilized fuel flow, O2%, and F-factors.
- 27. Particulate samples shall be drawn isokinetically, with a minimum of 3-hour sample duration and are to consist of 3-tests, sample results are outside of specification, any suspect PM10 test shall be rejected and retested at the expense of the customer.
- 28. In the event that the customer does not provide emissions measurements for tuning of water injection systems which meet the requirements of the PWPS Emissions Quality Assurance document, then PWPS reserves the right to tune water/fuel ratios in accordance with our default levels.
- 29. In the event that the customer does not conduct emissions testing for the verification of compliance with PWPS emissions levels, or if such testing is not in accordance with PWPS Emissions Quality Assurance document, the achievement of substantial completion of the project by PWPS shall not be delayed.
- 30. If future emissions tuning or testing are required after the initial commissioning period when staffed by PWPS personnel and/or contractors, the additional mobilizations/demobilizations and provision of technical teams for the tuning and/or testing shall be at the customers expense.
- 31. Tested NOx concentrations shall be corrected lower for liquid fuel bound nitrogen (FBN) in excess of 0.015% by weight.



Appendix C:

Copy of Approved Environmental Evaluations (Rule 141)

RE: Solicitud de Determinación ambiental bajo exclusión categórica.

Luego del paso del Huracán María y la susceptibilidad del Sistema Eléctrico de PR, la AEE ha identificado la necesidad de fortalecer la generación eléctrica en el Área Norte del País, a su vez contemplo el uso de Unidades Generatrices de mayor eficiencia a las existentes y con la opción de mover estás de acuerdo a las necesidades del sistema en términos de operación, mantenimiento y en emergencias.

Por este medio la PREPA (Palo Seco) solicita una determinación de cumplimiento ambiental bajo exclusión categórica. Se identifica la actividad de excavación no profundas (trincheras) y la instalación de sistemas de alta eficiencia energética. Exclusiones número 21 y 26.

El Proyecto consiste en la compra e instalación de tres Unidades Móviles Generatrices de 30 MW cada una. El Proyecto requiere la conexión de esas al Sistema Eléctrico de la AEE (Central Palo Seco) y la instalación al Sistema de combustible de los tanques de la AEE. No habrá excavaciones profundas, construcción permanente, otras. Las estructuras ya vienen construidas en tráiler, y se ensamblan o unen en el sitio.

Exclusiones Categóricas solicitadas para la actividad.

B. Modificar usos existentes o acciones aprobadas

21. Relocalización o reemplazo de líneas eléctricas aéreas y soterradas en áreas previamente impactadas o urbanizadas. Incluye la instalación de tuberías, trincheras, registros y postes con un máximo de ciento cinco pulgadas (105") de profundidad para

Página 7 R-11-17 Exclusiones Categóricas

excavación de trincheras, y de doce pies (12') máximos de profundidad para fosas de postes.

26. Acciones para conservar energia tales como la instalación y reemplazo de equipos o sistemas de alta eficiencia energética para mejorar la eficiencia en el control de la calidad ambiental en una instalación existente.



NOV 0 4 2019

Sr. Victor V. De Castro Carlo

Autoridad de Energía Eléctrica PO Box 364267 San Juan, PR 00936

141-19-0538 Generadores de Electricidad para Emergencias "Palo Seco Power Plant", PR-870 Toa Baja, Puerto Rico

Estimado señor De Castro:

El Departamento de Recursos Naturales y Ambientales (DRNA) ha recibido la documentación sometida para la instalación y operación de tres (3) generadores de electricidad para emergencias en la facilidad de referencia.

Los tres generadores (1, 2 y 3) son idénticos: marca Caterpillar modelo LC6 con capacidad generación nominal de 400 kW, motor marca Caterpillar, modelo C-13, con capacidad o potencia de 609 HP, operación máxima de 500 horas/año, y razón de consumo de combustible diésel de 28.4 gal/hr. La chimenea (tubo de escape): muflers de 10" de diámetro y altura de 8'-0".

Las tres unidades poseen tanques de combustible diésel de acero doble pared, integrados a los generadores, y con capacidad de 1041 galones cada uno.

La Secretaria Auxiliar de Cumplimiento Ambiental del DRNA (anterior Junta de Calidad Ambiental), amparado en la Regla 141 del Reglamento Núm. 8858 del 23 de noviembre de 2016, conocido como el "Reglamento Para el Proceso de Evaluación Ambiental" ha determinado que la acción propuesta no ocasionará impactos significativos al ambiente. El documento sometido para la acción propuesta cumple con lo requerido en el Artículo 4-B (3) de la Ley sobre Política Pública Ambiental, Ley 416-2004, según enmendada.

No obstante, se le requiere que cumpla con todas las disposiciones de las leyes y reglamentos estatales y federales aplicables, incluyendo las siguientes:

 Solicitar a través de la Oficina de Gerencia de Permisos (OGPe) los correspondientes permisos conforme al Reglamento Núm. 7308 del 1 de marzo de 2007, conocido como el "Reglamento para el Trámite de Permisos Generales".



Sr. Victor V. De Castro Carlo 141-19-0538 Página 2 NOV 0 4 2019

- 2. Controlar los olores objetables que puedan afectar la atmósfera comunal.
- Cumplir con el Reglamento Núm. 8019 del 9 de mayo de 2011, conocido como el "Reglamento para el Control de la Contaminación por Ruido" en lo relacionado al nivel de sonido máximo permitido.
- 4. Revisar el Plan de Emergencia de la facilidad de referencia de manera que este incluya los tanques sobre tierra para suplir combustible diésel a los generadores, y todos los tanques sobre tierra que se utilicen para almacenar combustible diésel o sustancias químicas; y presentar el mismo ante el Área de Calidad de Agua, reflejando las acciones a tomar para evitar, controlar y remediar derrames de diésel o cualquier otra sustancia química, a tenor con la Regla 1306.5 del Reglamento Núm. 9079 del 26 de abril de 2019, conocido como el "Reglamento de Estándares de Calidad de Agua de Puerto Rico".

Las recomendaciones presentadas en esta comunicación, no eximen de cumplir con cualquier otro requerimiento o permíso del DRNA o de cualquier otra agencia estatal o federal, que sean aplicables a la acción propuesta.

Cordialmente,

Tania Vázquez Rivera

Secretaria

ADL/adl

Certificación de Cumplimiento Ambiental por Exclusión Categórica

Puerto Rico Electric Power Authority (PREPA) Palo Seco

Fecha de Expedición:

26/JUN/2019

Datos de Localización

De conformidad con las disposiciones contenidas en las leyes y los reglamentos vigentes, se expide la presente Certificación de Exclusión Categórica para la acción(es) antes descrita(s):

Dirección Física:

Dirección: PALO SECO POWER PLANT

PR-870.

PUERTO RICO, 00949 Municipio: Toa Baja Estado: Puerto Rico Código Postal: 00949

Calificación

Distrito(s) de Calificación: I-P (50%), CR (49%), DT-G (1%)

Distrito en el Mapa de Inundabilidad: X (57.5%), 0.2 PCT (33.2%), AE

(9.1%), VE (0.2%)

Tipo de Suelo: Ud (82.6%), Hy (13.3%), W (4.0%), Sm (0.1%)

Dueño:

Autoridad Energia Electrica

Sometido por:

Autoridad Energia Electrica

Número(s) de Catastro:

039-000-008-04

Datos de determinación

Exclusión Categórica

Números de exclusión categórica aplicables de acuerdo a la R-11-17 de la

JCA*:

21,26

Fecha de Expedición:

26/JUN/2019

Condiciones Generales

De acuerdo con la solicitud de esta Determinación, se certificó cumplimiento con los siguientes requisitos, cuyo incumplimiento podrá repercutir en la revocación de esta Determinación:

- Las actividades de uso o de construcciones livianas de nuevas estructuras no están ubicadas o desarrolladas en:
- a. Areas especiales de riesgo de inundaciones, derrumbes o marejadas.
- b. Areas en las que la Junta de Calidad Ambiental (JCA) u otras agencias gubernamentales estatales o federales hayan determinado que existe un grado de contaminación que excede el permitido por los reglamentos vigentes.
- c. Areas ecológicamente sensitivas o protegidas, según establecido por el Departamento de Recursos Naturales y Ambientales (DRNA), en las que existan especies únicas de fauna o flora o que estén en peligro de extinción o en las que puedan afectarse ecológicamente sistemas naturales o artificiales, ya sea en forma directa o indirecta.
- d. Areas en las que existan problemas de infraestructura o de deficiencias en los sistemas de servicios de suministro de agua potable, disposición de las aguas sanitarias, suministro de energía eléctrica o capacidad vial para el manejo adecuado del tránsito de vehículos de motor.
- e. Areas que constituyan yacimientos minerales, conocidos o potenciales.
- f. Areas en las que existen yacimientos arqueológicos o de valor cultural, según determinado por el Instituto



Certificación de Cumplimiento Ambiental por Exclusión Categórica

de Cultura Puertorriqueña (ICP).

- g. Areas de topografía escarpada, en cuencas hidrográficas donde se puedan afectar fuentes de abasto de agua potable.
- h. Cualquier otra acción que la JCA haya establecido mediante Resolución.
- 2. No descargarán contaminantes a cuerpos de agua, ni generará desperdicios peligrosos o emisiones al aire que excedan dos (2) toneladas al año de contaminantes de aire criterio, o cinco (5) toneladas de cualquier combinación de contaminantes criterios, ni emitirá al aire contaminantes peligrosos o tóxicos u olores objetables.
- 3. La disposición o descarga de las aguas usadas se realizará mediante acometidas a un sistema sanitario existente, lo cual requerirá la obtención del endoso de la AAA previo a la solicitud de permisos de construcción.
- 4. Que existe la infraestructura necesaria (agua potable y alcantarillado sanitario suministrado por la AAA, energía eléctrica, alcantarillado pluvial, vías de acceso) para servir a la operación del proyecto o actividad propuesta, con excepción de los proyectos agrícolas que se ubican por regla general en las áreas rurales, así como las residencias unifamiliares asociadas en las que las instalaciones de esa naturaleza son limitadas.
- 5. La operación de la actividad no afectará áreas residenciales o zonas de tranquilidad por contaminación sónica según establecido por el Reglamento para el Control de la Contaminación por Ruido.
- 6. Que el desarrollo de la instalación comercial, industrial, de servicio, institucional y de desarrollo de terrenos para uso turístico y proyectos recreativos no excede de cinco mil (5,000) pies cuadrados de conStrucción en área total de ocupación y área bruta de piso y que cumple con las condiciones de ubicación y operación establecidas por la OGPe u otra agencia con jurisdicción, según sean aplicables.
- 7. El uso de edificios o estructuras existentes para facilidades comerciales, almacenes y usos industriales o de servicios no excederán de cien mil (100,000) pies cuadrados en área total de ocupación y área bruta de piso. Dicha operación deberá cumplir con las condiciones de ubicación y operación establecidas por la OGPe u otra agencia con jurisdicción, según sean aplicables, y las establecidas para las exclusiones categóricas en este Reglamento.
- 8. Para la ejecución o desarrollo de las acciones aprobadas como exclusiones categóricas, se requerirá la obtención de los permisos aplicables de las agencias gubernamentales para las etapas de construcción y operación.
- 9. La acción no ha sido fragmentada o segmentada para fines de la evaluación y será determinación de la agencia proponente si la misma satisface o no los requisitos para ser considerada y ejecutada bajo una exclusión categórica.
- 10. Que ha cumplido con el requisito de publicación de un Aviso Público de conformidad con la Regla 122 del Reglamento de Evaluación y Trámite de Documentos Ambientales de la JCA, en el caso que la acción propuesta esté relacionada al uso u otorgamiento de fondos federales que requieran un proceso de evaluación parecido al de NEPA (NEPA-Like Process).

Aviso

Si luego de haberse aquí dado cumplimiento con el Artículo 4(B) de la Ley Núm. 416 surgieran variaciones sustanciales en la acción propuesta que requieran la evaluación a los impactos ambientales, habrá que presentar el correspondiente documento ambiental, de conformidad con la Ley sobre Política Pública Ambiental.

Condiciones Especiales

NINGUNA

Firma / Sellos



Certificación de Cumplimiento Ambiental por Exclusión Categórica

Fecha de Expedición: 26/JUN/2019

Ard. Maria R. Cintrón Flores
Secretaria Auxiliar
Departamento do Desarrello Ficenhalido y Comerció de Puesto Rico
Olicina do Gerencia de Primissa

Arq. María R. Cintrón Flores Secretaria Auxiliar de la OGPe, DDEC

Appendix D:

DNER Emergency Waiver for the Installation of (3) Combustion Turbines at Palo Seco

24 OCT. 2019

ING. JOSÉ ORTIZ

Director Ejecutivo Autoridad de Energía Eléctrica de Puerto Rico Apartado 364267 San Juan, PR 00936-4267

Att:

Efran Paredes Maisonet

Director Planificación y Protección Ambiental

Estimado ingeniero Ortiz,

Re:

Solicitud de Dispensa de Emergencia

Autoridad de Energía Eléctrica de Puerto Rico.

Central Palo Seco TV-4911-70-1196-0015

En carta con fecha del 11 de octubre de 2019 el Sr. Efran Paredes Maisonet, Director Planificación y Protección Ambiental de la Autoridad de Energía Eléctrica de Puerto Rico (en adelante AEE) presentó una solicitud de dispensa de emergencia para la instalación y operación de tres turbinas de gas con una capacidad de generación de aproximadamente 23 MW. La solicitud se presenta para asegurar la confiabilidad y resiliencia del sistema eléctrico. Esta solicitud se presenta conforme las disposiciones de la Regla 302 del Reglamento para el Control de la Contaminación Atmosférica (RCCA), Reglamento Núm. 5300, según enmendado. El inciso A de la Regla 302 del RCCA establece que:

A) La Junta podrá conceder dispensas de emergencia solo bajo circunstancias muy especiales, como por ejemplo, para evitar una amenaza inminente a la salud.

Según establece la AEE en su solicitud de dispensa, actualmente tiene varias unidades de carga base que están fuera de servicios debido a mantenimientos o reparaciones, o están limitadas a parte de su capacidad de generación de electricidad. Esta situación afecta la resiliencia del sistema eléctrico del país. Razón por la cual presentaron la solicitud de dispensa.

Conforme a lo anterior, se aprueba la solicitud de dispensa por un periodo que no podrá exceder de 90 días a partir de la fecha de esta notificación. Durante el periodo de dispensa deberá cumplir con todas las condiciones incluidas en el anejo. La información y condiciones sometidas en su solicitud de permiso forman parte de esta autorización.





Solicitud de Dispensa de Emergencia Autoridad de Energía Eléctrica de Puerto Rico. Central Palo Seco TV-4911-70-1196-0015 Página 2 de 3

24 OCT. 2019

De conformidad con la Sección 5.4 de la Ley Núm. 38-2017, conocida como, Ley de Procedimiento Administrativo Uniforme del Gobierno de Puerto Rico, se le apercibe que: "Toda persona a la que la agencia deniegue la concesión de una licencia, franquicia, permiso, endoso, autorización o gestión similar, tendrá derecho a impugnar la determinación de la agencia por medio de un procedimiento adjudicativo, según se establezca en la ley especial de que se trate y en el Capítulo III de dicha Ley." Para esto, se concede un término de veinte (20) días a partir de la notificación del mismo.

La agencia podrá revocar esta autorización en cualquier momento si se violan las condiciones del mismo o reglamentos y/o regulaciones aplicables. La agencia, además, podrá emitir una Orden de Cese y Desistimiento y Mostrar Causa.

Cualquier duda o pregunta, puede comunicarse con el Ing. Luis Sierra, Gerente Interino del Área de Calidad de Aire, al 787-767-8181, extensión 2300, o a través del correo electrónico <u>luissierra@ica.pr.gov</u>.

Cordialmente,

Tania Vázquez Rivera

Secretaria

TVR/Ist

Solicitud de Dispensa de Emergencia
Autoridad de Energía Eléctrica de Puerto Rico.
Central Palo Seco
TV-4911-70-1196-0015
Anejo: Condiciones de Dispensa
Página 3 de 3
2 4 OCT. 2019

ANEJO: CONDICIONES DE DISPENSA

- Por este medio se autoriza una dispensa por emergencia la instalación y operación de tres turbinas de gas en la Central Palo Seco, con una capacidad de generación de aproximadamente 23 MW cada una. Esta dispensa tendrá una duración que no excederá de 90 días a partir de la aprobación de la misma.
- Deberá mantener copia de esta dispensa en la instalación en todo momento. La misma estará disponible para inspección por el personal técnico del Departamento de Recursos Naturales y Ambientales (en adelante DRNA) o la Agencia Federal de Protección Ambiental (EPA, en inglés).
- Una vez culmine la dispensa, las unidades deberán ser desconectadas, a menos que un permiso para la construcción para las unidades, según las disposiciones de la Regla 203 del Reglamento 5300, según enmendado, haya sido emitido por esta agencia.
- 4. Esta dispensa no exime de acciones de cumplimiento y/o legales por la construcción/instalación de las unidades previo a la otorgación de esta dispensa de emergencia.
- 5. Para la operación de los generadores, el contenido máximo de azufre en el combustible No. 2 no excederá de 0.5 porciento por peso y en el gas natural no excederá de 5 gr/100 sft³.
- 6. Deberá tener un registro de operación y consumo de combustible con contenido de azufre y horas de operación para cada turbina.
- 7. Deberá enviar un informe de aplicabilidad, y/o notificación inicial de ser necesario, con respecto a las disposiciones del 40 CFR, Parte 60, Subparte GG, Subparte KKKK o cualquier otra regulación que sea aplicable a las turbinas. Deberán indicar en el informe todos los requisitos aplicables a la unidad de emisión. De existir regulaciones que sean potencialmente aplicables, deberá indicar en el informe las razones por las cuales no le aplica.
- Deberá cumplir con todos los requisitos aplicables en el informe enviado a la agencia. El no identificar adecuadamente la regulación aplicable, no les exime de incumplimiento con la regulación federal y/o estatal.
- 9. Estas unidades fueron clasificadas en su solicitud de dispensa como unidades estacionarias de emisión. Deberá llevar a cabo las pruebas de funcionamiento requeridas por la regulación federal para fuentes estacionarias, en los términos establecidos en el estándar de emisión aplicable.
- 10. Deberá someter un informe mensual indicando en una base diaria el contenido de azufre (porciento por peso) en los combustibles quemados o consumidos en la unidad durante cada mes. Este informe será enviado a la Junta a la atención de la Jefa de la División de Validación de Datos Modelaje Matemático del Área de Calidad de Aire, la Sra. Lula Lucia Fernández Fontán. Todos los informes mensuales deberán ser enviados en o antes de los treinta (30) días siguientes al final de cada mes natural.
- 11. La tonalidad de los gases emitidos durante la operación de cada motor incluido en este permiso no excederá del 20% de opacidad. Se permitirá una tonalidad de hasta 60% de opacidad sólo en un periodo no mayor de 4 minutos dentro de cualquier periodo de 30 minutos consecutivos.

Tim



GOBIERNO DE PUERTO RICO

Autoridad de Energía Eléctrica de Puerto Rico

11 de octubre de 2019

Ing. Luis R. Sierra Torres Gerente Área de Calidad de Aire Junta de Calidad Ambiental PO Box 11488 San Juan, Puerto Rico 00910

Estimado ingeniero Sierra Torres:

Dispensa Emergencia para Instalación de Turbinas de Gas en la Central Palo Seco para Proporcionar Energía de Respaldo de Emergencia

La Autoridad de Energía Eléctrica (Autoridad) interesa instalar tres turbinas de gas de aproximadamente. 23 MW cada una en la Central Palo Seco. Estas turbinas estarán disponibles para proveer generación de emergencia (backup) como parte del plan de contingencia que desarrolló la Autoridad durante la temporada de huracanes y que, a su vez, nos permitirá asegurar el mantenimiento de un servicio de energía eléctrica confiable en la Isla y que servirá para reforzar la resistencia del sistema de la Autoridad, que se requiere en este momento. Dado que nos encontramos en la temporada de huracanes, la Autoridad pretende comenzar la instalación y condicionamiento de estas tres unidades inmediatamente. Por consiguiente, la Autoridad solicita que se otorgue una dispensa conforme lo dispone la Regla 302 del Reglamento para el Control de la Contaminación Atmosférica de la Junta de Calidad Ambiental, vigente. De esta manera estas unidades estarán disponibles para su uso desde octubre de 2019.

Necesidad inmediata de energía para asegurar confiabilidad y resiliencia del sistema eléctrico

Actualmente, la Autoridad tiene varias unidades de carga base que están fuera de servicio por mantenimiento o reparación, o se limitan a solo una parte de su capacidad. Como ejemplo de lo anterior podemos mencionar; que la Unidad 2 de Aguirre se encuentra fuera de servicio (probablemente hasta febrero del 2020) debido a una falla del transformador principal de la unidad. En la Central San Juan, la Unidad 10 está fuera de servicio desde el 2016, la unidad de Ciclo Combinado San Juan 5 saldrá de servicio para la conversión a quema dual de combustible y la Unidad 6 tiene limitaciones de carga por alta presión del condensador.

Ing. Luis R. Sierra Torres Página 2 11 de octubre de 2019

En Palo Seco la Unidad 2 se encuentra fuera de servicio, y las Unidades 3 y 4 tienen limitada su capacidad.

Al mismo tiempo, otras unidades base deben someterse a mantenimientos o salidas ambientales obligatorias. Otras unidades están limitadas en cuanto a sus operaciones porque son unidades de uso limitado bajo el *Mercury and Air Toxic Standard* (MATS, por sus siglas en inglés) aprobado por la Agencia Federal de Protección Ambiental (EPA, por sus siglas en ingles). De otra parte, en San Juan la unidad 6 tiene salida programada en noviembre de 2019, la Unidad 8 estará fuera de servicio hasta comienzos de noviembre, además de ser una unidad de uso limitado por MATS. La Unidad 1 de Palo Seco se someterá a su salida ambiental y estará fuera de servicio hasta comienzos de noviembre, además de ser una unidad de uso limitado bajo la regulación MATS. En Costa Sur la unidad 6 tiene una salida programada desde finales de octubre hasta principio de diciembre. Por lo que, la falta de unidades podría resultar en una incapacidad para proveer la demanda de energía necesaria, lo que podría ocasionar interrupciones del servicio.

Por las razones antes expuestas y ante la necesidad de poder satisfacer de manera confiable la demanda eléctrica y como parte del plan de contingencia que establecimos para cubrir incidencias que puedan ocurrir, la Autoridad propone instalar estas tres turbinas de gas en Palo Seco. La disponibilidad de estas tres nuevas turbinas de gas ayudará a restaurar la energía de forma rápida en caso de emergencia y a asegurar la estabilidad y la resiliencia del sistema de la Autoridad. Estas nuevas turbinas se ubicarán estratégicamente en Palo Seco, en el área metropolitana de San Juan, donde la demanda de energía eléctrica es mayor. Además, el lugar se encuentra preparado ya que se ubicarán las mismas en el área donde se instalaron los generadores de emergencia que proveyó el Cuerpo de Ingenieros luego de los huracanes Irma y María, los cuales proporcionaron la estabilidad que requería el sistema de electricidad en ese momento. La destrucción por los huracanes Irma y María de las líneas de transmisión más importantes de la Autoridad creó restricciones de transmisión grave que retrasó la capacidad de la Autoridad para restaurar completamente la energía en la Isla.

Descripción de la Central Palo Seco

La Central Palo Seco se encuentra en 56.3 hectáreas en una zona industrial en la carretera PR-165 km 30.8 en el municipio de Toa Baja. Palo Seco consiste de diez unidades generadoras existentes distribuidas en dos áreas de la central: la termoeléctrica que consiste en cuatro calderas de vapor con una capacidad de generación combinada de 602 MW y la porción del bloque de alimentación de la planta (powerblock) que consiste en seis turbinas de gas con una capacidad de generación combinada de 126 MW. Cada turbina de gas existente es de 21 MW cada una. También en Palo Seco se encuentran tres generadores de electricidad de emergencia y una bomba de contra incendio con motor diésel. Palo Seco es una fuente mayor bajo un permiso Título V. Palo Seco no tiene un permiso de prevención del deterioro significativo ("PSD" por sus siglas en ingles).

Descripción de las Turbinas de Gas a ser instaladas en Palo Seco

La Autoridad propone instalar tres paquetes de turbinas de gas MOBILEPAC® con motores FT8® con una capacidad de aproximadamente 23 MW cada una. El MOBILEPAC® ofrece 22.5 MW (Diésel) / 23.8 MW (Gas Natural) de energía. Utilizando la probada tecnología de turbina de gas SWIFTPAC®, este paquete está diseñado para proporcionar energía rápida, confiable y es especialmente útil en situaciones de emergencia. Cada MOBILEPAC® comprende de dos vagones de arrastre. El primero contiene la:turbina de gas, generador eléctrico, motor, colector de escape y difusor de sistema de aceite lubricación. El segundo vagón lleva el sistema de control, panel de operación, relés de protección, baterías y cargador, centro control de motores y el paquete de arranque hidráulico.

Se estima que la instalación de estas unidades no conlleva un aumento significativo en la capacidad de generación de la Central. Estas nuevas unidades tienen la capacidad de usar diésel o gas natural como combustible (dual fuel). La instalación de estas unidades tiene el potencial de facilitar un cambio en el perfil del combustible de la Autoridad a gas natural de una combustión más limpia. Sin embargo, en estos momentos se utilizará diésel de bajo contenido de azufre. Para la operación del equipo propuesto, se utilizarán los tanques existentes en la planta para almacenar combustible y que están provistos de un dique para control de derrames de combustible.

Las turbinas de gas ya se encuentran en las facilidades de la Central Palo Seco y se instalarán en la parte sur de la Central, al sureste de donde está situado el *powerblock* actual. Para asegurar la disponibilidad durante la temporada de huracanes, la Autoridad interesa completar la instalación durante el mes de octubre de 2019. No se prevén mayores trabajos de construcción que no sean aquellos requeridos para la estabilización de las bases de los equipos, las debidas conexiones eléctricas y a los tanques de combustible.

La Autoridad identificó los fondos necesarios para la instalación de un sistema de inyección de agua desmineralizada para el control de emisiones de las turbinas. Actualmente, estamos en un proceso competitivo para seleccionar al contratista que completará dicha instalación, se espera que en las próximas dos semanas se concrete la selección. El sistema debe estar en servicio antes de 4 meses.

Durante el proceso de instalación y condicionamiento parcial de las turbinas se requiere la operación de las mismas. Como parte de su instalación y condicionamiento se realizarán pruebas para verificar el encendido de la turbina, condiciones del generador y sus protecciones eléctricas, ajustes de control y pruebas de sincronización eléctrica entre otros. El consumo de combustible No.2 (.05 % azufre por peso) para las pruebas será de aproximadamente 135,000 galones.

La puesta en marcha de las unidades se espera que sea entre mediados o cerca de finales de octubre de 2019. Las operaciones continuas de las unidades deben comenzar durante las primeras semanas de noviembre de 2019.

En la Tabla 1 y 2, a continuación, la Autoridad proporciona los factores de emisiones esperados para las turbinas de gas y el estimado de emisiones durante la operación de las unidades en el período cubierto por la dispensa. Información de respaldo se incluye en los Apéndices A, B, C y D que acompañan esta solicitud:

Tabla 1: Factores de Emisión para las Turbinas PW FT8 Mobilepac:

	PALO SE	CO TURBINA	S FT-8 MOBILEPA	IC 1	н
OPERACION CONTAMINANTE	EN DIESEI FACTOR DE EMISION	- DRY UNIDADES	OPERACION EN	GAS NATU FACTOR DE EMISION	JRAL - DRY UNIDADES
PM	0.0773	Lbs/MMBtu	PM	0.0233	Lbs/MMBtu
PM10	0.0773	Lbs/MMBtu	PM10	0.0233	Lbs/MMBtu
PM2.5	0.0773	Lbs/MMBtu	PM2.5	0.0233	Lbs/MMBtu
SOx	0.0554	Lbs/MMBtu	SOx (Mass Bal.)	0.0152	Lbs/MMBtu
NOx	2.2060	Lbs/MMBtu	NOx -	0.8373	Lbs/MMBtu
voc	0.0072	Lbs/MMBtu	voc	0.0013	Lbs/MMBtu
со	0.0352	Lbs/MMBtu	со	0.0210	Lbs/MMBtu
HEAT INPUT	233	MMBtu/Hr	HEAT INPUT	252	MMBtu/Hr

1) PW FT8 Emissions (lb/MMBtu) are based upon PW FT8 performance data at 85°F

4) Fuel Oil Sulfur Content .05 % per wt

.138 MMBtu/Gal

.00102 MMBtu/SCF

¹ NOTES:

²⁾ PW FT8 Allowable (MMBtu/yr) based upon allowable emissions (tpy) and emission rates (lb/MMBtu) for each pollutant

Natural Gas Sulfur Content 5.0 gr/100 dscf

⁵⁾ SO2 emissions based upon fuel sulfur content limits

⁶⁾ H2SO4 emissions based upon 10% conversion of SO2 to H2SO4

⁷⁾ Heating Value Fuel Oil

⁸⁾ Heating Value Natural Gas

⁹⁾ NOx PSD Limiting Pollutant

Tabla 2: Estimado de Emisiones - Turbinas PW FT8 Mobilepac, período de dispensa:

	SIGNIFIC	CATIVO DE PSD1	
CONTAMINANTE	PW FT8 EMISIONES PERMISIBLES (tons) PSD	PW FT8 COMBUSTIBLE PERMISIBLE - GAS (SCF)	PW FT8 COMBUSTIBLE PERMISIBLE - DIESEL (GAL)
NOx	39	91,329,802	256,217
PM	24	2,016,806,723	4,502,415
PM10	14	.1,176,470,588	2,626,409
PM2.5	9	756,302,521	1,688,406
SO2	39	5,044,656,606	10,201,057
VQC	39	56,678,200,692	78,390,269
CO	99	9,229,744,728	40,768,823

Aunque la necesidad inmediata de las tres turbinas de gas es servir como fuente de energía durante la temporada de huracanes, o absorber cualquier tipo de incidencia que se pueda registrar ante la falta de capacidad de generación por la que atravesamos, eventualmente la Autoridad interesa mantener estas unidades para sus operaciones regulares. Para ello considera comenzar con el proceso de los trámites correspondientes para licenciar las mismas y de esta forma proceder con el reemplazo de tres de las unidades existentes de 21 MW GE 5000 en la Central Palo Seco, toda vez que resultan más eficientes. La Autoridad espera que el gas natural esté disponible en la Central Palo Seco en un futuro cercano.

La Autoridad no puede precisar cuándo exactamente las tres unidades existentes puedan ser retiradas, pero se espera que esto ocurra después de la actual temporada de huracanes. La razón de esto es que la Autoridad tiene que mantener cierta redundancia en sus activos de generación durante la temporada de huracanes para promover la resiliencia y para garantizar la suficiente energía en el caso de otro desastre. Como señalamos anteriormente, esto es especialmente cierto para la generación de unidades ubicadas en la parte norte de la Isla, que se encuentran cerca de la demanda y no son tan vulnerables a las posibles restricciones de transmisión que pueden resultar de las condiciones del tiempo.

Conclusión

Dada la necesidad de mayor resiliencia frente a la actual temporada de huracanes, y tomando en consideración la necesidad de absorber la demanda de energía que se requiere la Autoridad solicita que basado en las disposiciones de la Regla 302 del RCCA se nos permita la instalación de las tres turbinas de gas en octubre de 2019 en la Central

Palo Seco. Esto le permite a la Autoridad tener estas unidades disponibles para su uso a principios de noviembre de 2019. De igual forma le permite determinar los pasos a seguir para que estas unidades puedan utilizarse a mayor capacidad para reemplazar unidades existentes.

De necesitar información adicional, puede comunicarse con la señora Luisette X. Ríos, Jefa de la División Protección Ambiental y Confiabilidad de Calidad, por el (787) 521-4960.

Cordialmente,

Efran Paredes Maisonet, Director Planificación y Protección Ambiental

LXRC/MVM/JAS/yba



GOBIERNO DE PUERTO RICO OFICINA DEL GOBERNADOR JUNTA DE CALIDAD AMBIENTAL



Área de Calidad de Aire

SOLICITUD DE PERMISO PARA LA CONSTRUCCIÓN U OPERACIÓN DE FUENTES DE EMISIÓN EN PUERTO RICO

PAR	TE II - PROCESO	DE LA PLANT	A Y DESC	CRIPCIÓN D	E EMISIONE	S
I. EMISIONES INDUS	STRIALES: (Movim	iento de terreno, a	lmacenaje e	n tanques, taller	es de pintado, etc	d)
Descripción del pro N/A	ceso u operación que	emite contaminant	es atmosféri	icos:		
*16 = 18 = 18 = 18 = 18 = 18						
Materia prima usad	a o procesada:	Tipo		0 411		10 Or 10 Or
3. Equipo de con	trol para emisiones:		Chimeneas:	Cantidad	(unida	id/unidad tiempo)
or adults as ton	Eficiencia		Olimieneas,	Diámetro	Temp.	Velocidad
Tipo	% por peso		Altura	Salida	Salida	Salida
•	-	-	pies_	pulg.		pies/seg.
5. Volumen de descar	go de aminiones	-	pies _ Pies ³ /mir	pulg,	°F	pies/seg.
6. Emisiones actuales:		Estimado basa		1.		
	ontaminante	Cantidad (masa		Duración	ı (tiempo/unidad	tiempo)
					*	_
		- Notes				
7. Incluya un diagrama	a de flujo del proceso	(tipo bloque) demo	ostrando pur	ntos, cantidades	y tipos de emisio	nes.
I. EMISIONES POR	COMBUSTIÓN: (Ca	ilderas, calentadore	es, plantas d	e emergencia, be	ombas de incendi	io, etc.)
1. Equipo de combusti	ión: 3 Turbinas de Combusti	on PWPS FT-8 Mobilepad Tipo	(DRY); 252 M		.Gas: 233 MMBtu/Hr p TU/hr	er Unit Fuel Oil 6 HP
2. Combustible:	<u>Tipo</u>		Gal/hr	6 Lb/hr	%	azufre
Diesel	e e		1,680			
<u>Gas Nati</u> 3. Equipo de control p		4. Chim	242,932 Sc	#Hr		0 gr/100 dscf
5. Equipo de condor p	Eficiencia	4. Cilii		Diámetro	Temp.	Velocidad
Tipo	% por peso	Altura		Salida	Salida	Salida
N/A Diesel		33.89		95" x 97.08"_pu		142.8 pies/seg
N/A Gas Natural		33.89	pies <u>120.9</u>	95" x 97.08"_pu	lg. <u>790</u> °F	146.6 pies/seg
II. EMISIONES POR	INCINERACIÓN O	DISPOCISIÓN I	DE DESPE	RDICIOS: (Sól	idos, líquidos, ga	seosos)
1. Método para dispon	er los desperdicios:	N/A				-
2. Tipo de desperdicio	S:			Cantidad:		Lb/día.
3. Incinerador:	Tipo		Marc	ar -	Canaci	dad (Lb/día)
4. Chimenea:	Pies		Pies		°F	Pies/seg.
		Diámetro Salida	_	emp. Salida		ad Salida
5. Combustible auxilia	r: <u>Tipo</u>			Gal/hr ó	Lb/hr	% azufre
6 Pavino de control.	-					
6. Equipo de control: _	Tipo			-	Eficiencia	% por peso.
a Salar couras com assess	THE RESERVE OF THE RE	LICE TRANSPORT	Y			Company Comment
V. CUMPLIMIENTO V. EQUIPO DE CON						
CERTI	FICACIÓN DE UN	ingeniero, qu	JÍMICO O	ARQUITECT	D LICENCIAD	0 1
Certifico que estoy regist	rado y autorizado para	practicar mi profe	sión en Pue	rto Rico; que el	equipo y medidas	s para el control de
misiones son adecuadas	y cumplen con las dis	posiciones del Reg	lamento de	Control de Cont	aminantes Almos	féricos de la Junta
e Calidad Ambiental de		acuerdo a mis me	ores conoci	mientos y creen		
eraz, completa y exacta. 17776-PE		Ing, Efran Par	adea Maiss	not (TING	NIERO P
Número de Liceno	ia .	Nombre (Letr			L Firm	CIADO
Transco de Dicelle	74.1-	Tromoto (Lieu		1	14/	Z
echa:			Número de	solicitud:		



GOBIERNO DE PUERTO RICO OFICINA DEL GOBERNADOR JUNTA DE CALIDAD AMBIENTAL



Área de Calidad de Aire

HOJA DE PAGO

Número de Solicitud:			
Nombre del Oficial Responsable: <u>Ing. Daniel Hernánde</u> Título: <u>Director de Generación</u>	Z		al eve
	lo Seco FT8 Mobilepac	= .	
I. Pago por Solicitud de Permiso: 1. Pago por Radicación (\$100.00): (X) Construcción () Escuela de Ac 2. (X) Pago por Permiso 3. () Pago por Renovación	diestramiento de Asbesto 4. () Pago por Modific		\$100.00 Contaminante - Dispensa)
CONTAMINANTE		EMISIONES (Ton/año)	CARGO TOTAL
Material Particulado (PM, PM ₁₀ , PM _{2.5})		50	\$1,250
Dióxido de Azufre (SO _x)		40	\$1,000
Oxido de Nitrógeno (NO _x)		40	\$1,000
Compuestos Orgánicos Volátiles (VOC) e Hidrocarburos (H	C) **	40	\$1,000
Plomo (Pb)			
Otros (Favor de identificar) CO	1+(100	\$2,500
	TOTAL		\$6,850
CERTIFICA	CIONES DE ASBESTO		
1. Escuela de Adiestramiento de Asbesto	\$600.00		N/A
2. Registro de Asbesto (\$40.00 por categoría) () Especialista en Muestreo de Aire () Diseñador de proyecto () Planificador de proyecto () Inspector () Supervisor () Trabajador			
отт	ROS CARGOS		
2. Pago por Revisión (50% 3. Duplicados de Permisos \$10.0 4. Pago por Exceso de Emisiones: (\$25.0 A. Dispensas (\$25.0	del cargo por radicación) del cargo por radicación) 00 00/ton/contaminante) 50/ton/cantaminante)		N/A N/A N/A \$6,750 N/A
II. Pago anual (pago por un año)III. Pago por cuatro (4) años extras (pago por 4 años)	L DE LA SOLICITUD:		N/A N/A
IV. TOTAL (cheque # 470934) PARA COMPLETARSE EN LA O	EVOLUL DES LASTA	CITIDID DO :-	<u>\$6,850</u>
1	a:		por
Número de cheque: Núm	ero de recibo:		
4			1
Firma del Representante autorizado JCA		Firma D	División de Finanzas



Puerto Rico Electric Power Authority CITIBANK, N.A. -CSMG GENERAL FUND

CHECK NO.

470934 25-SEP-19

***********6,850.00

PAY Six Thousand Eight Hundred Fifty And NO/100 Dollars TO THE ORDER OF

\$0,050.00

SECRETARIO DE HACIENDA JUNTA DE CALIDAD AMBIENTAL PO BOX 11488 SAN JUAN, PR 00910-1488

You a. by Tours Devans

NOT VALID AFTER THREE MONTHS FROM DATE OF ISSUE

1004709341

THE ATTACHED CHECK IS IN PAYMENT FOR ITEMS DESCRIBED ABOVE

1:0215020401

0400015015

Puerto Rico Electric Power Authority CITIBANK CSMG - GENERAL FUND Date Vendor Number Check No. 00498715 25-SEP-19 470934 Withheld Amount Discount Date Invoice Description Gross Net 6,850.00 0.00 0.00 6,850.00 24-JUN-19 19-06-5R-118 DISPENSA PALO SECO MEGA GENERADORES 1)

TOTAL

6,850.00

0.00

6,850.00

0.00

RENOVACIÓN APROBADA: 16 de noviembre, 2015

RENEWAL APPROVED ON: November 16, 2015



Estado Libre Asociado de Puerto Rico Commonwealth of Pherio Rico DEPARTAMENTO DE ESTADO

Secretaria Auxiliar de Juntas Examinadoras Office of the Assistant Secretary of State for Examining Boards

La Junta Examinadora de Ingenieros y Agrimensores The Examining Board of Engineers and Land Surveyors

por la presente certifica que hereby certifies that

Efran Paredes Maisonet

habiendo cumplido todos los requisitos de Ley, se ha inscrito en el Registro de esta Junta como

Ingeniero Licenciado

Editestimonio de lo cual, se expide esta licencia para el ejercicio de dicha profesión, bajo el sello de la Junta Examinadora. In textimony whereof, this license is issued to practice this profession, under the seal of the Board of Examiners.

91

80:5

En San Juan, Puerto Rico, effectivo 15 de diciembre de 2015 in San Juan, Puerto Rico, effective December 15, 2015.

Número de Licencia: 17776 License Number Vencimiento: 15 de diciembre de 2020 Expires; December 15, 2020

Under Scentery

Certifico que es copla flel y exacta del original. Secretario Auxiliac

Soria Miranda Vega, Direct Planificacion y Protección Núm. Emp. 9218, Tel. 4884



6400 (IRCHIVOS DE PERSONAL

Y DERREOS-HOVES-18 MA1:06



CERTIFICO QUE ESTE DOCUMENTO ES COPIA FIEL Y EXACTA DEL ORIGINAL. INDUCAS APRICA PUNOVA



APENDICE B ESPECIFICACIONES DEL MANUFACTURERO (PWPS/ARG)



PERFORMANCE CURVES & EMISSION RATES

Following find F18 Guaranteed Performance for this proposal. Performance tables and curves are shown for dry and water injection burning with diesel or natural gas

Guaranteed net unit output (diesel) @ specified conditions without water or steam injection MW 22.563
Guaranteed net unit output (NG) @ specified conditions without water or steam injection MW 23.842
Unit minimum load for continuous operation MW 1

Time from shutdown to guaranteed net unit output Minutes 10
Unit Heat Rate (NG - LHV) Assume 21,414 BTU/Lb energy content @ guar net unit output BTU/KW-hr 9574
Unit Heat Rate (diesel - LHV) Assume 18,646 BTU/Lb energy content @ guar net unit output BTU/KW-hr 9759

(1) If energy price varies with output, provide data related to this variation. Provide output vs. Energy Price curves if applicable.

This document, its content and all its attachments in any form and function are the sole commercial and intellectual property of el Contractor. Unauthorized disclosure of the whole or parts of this document constitutes a breach of confidentiality and such disclosure(s) is strictly prohibited without previous written authorization from the Contractor. Any and all registered ®, Trade Marked and/or copyrighted® material and or references shall remain the property of their respective owners and el Contractor does not claim past, present and/or future representation, distribution rights and/or ownership whether whole and/or limited of such material, name brands which shall remain the rightful owners of their property.



FT8@ GAS TURBINE MOBILEPAC® Notes Applicable to Performance and Emissions Data PREPA - ARG

Prf_CustCpy_PREPA-ARG_FT8-MP_60Hz_138_AS_R0_091418.xlsm

WARNING -- This document contains technical data the export of which is or may be restricted by the Export Administration Act and the Export Administration Regulations (EAR), 15 C.F.R. parts 730-774. Diversion contrary to U.S. law is prohibited. The export, reexport, transfer or re-transfer of this technical data to any other company, entity, person, or destination, or for any use or purpose other than that for which the technical data was originally provided by PW Power Systems (PWPS), is prohibited without prior written approval from PWPS and authorization under applicable export control laws. EAR Export Classification: ECCN EAR99

- 1. All Performance/Emissions Data submitted are subject to the sum of the following notes, and the most recent version of PWPS "Factory and Field Tests" at the time of the proposal offering. Guaranteed values are indicated by the following designations, (G) or bold/boxed, all other data are estimates.
- The MOBILEPAC® (MP) consists of one turbine (1-GT) driving one generator. Rates are shown as per GT, and per MOBILEPAC® (MP), which are equivalent for this configuration.
- Gaseous fuel supplied to gas turbines must meet PWPS fuel specification FR-2, liquid fuel supplied to gas turbines must meet PWPS fuel specification FR-1.
- Data shown is based on standard combustor without water injection.
- All data supplied based on On/Oft Alt. and 70% relative humidity.
- Inlet loss estimated at 63,5mm/2.5in W.C. with 2-stage inlet filter. No correction of test results for inlet loss.
- Exhaust loss for all cases estimated at 25.4mm/1in W.C. for standard exhaust stack. There will be no correction of test results for exhaust loss in simple-cycle.
- Stack exhaust velocity is based on exhaust gas vol flow rate and exhaust exit area (4.63sq m/49.8sq ft).
- Secondary (enclosure) cooling air is mixed with primary exhaust flow, before stack exit.
- 10. Data designated as "primary exhaust" is referenced to the GT exhaust and does not include secondary (enclosure) cooling air.
- All data submitted is based upon a generator operating at 60Hz, 0.9 power factor @ 13.8kV.
- 12. Net Power = Power measured at the generator terminals, minus auxiliary load for power island and 200 kW BOP.
- GSU losses and gas compression loads are not included in Net Power output or Net Heat Rate determinations
- Performance Acceptance Test for GT Net Power Output and GT Net Heat Rates to be conducted per PWPS test procedures, instrumentation, and calculations; all being in general accordance with ASME PTC-22 (2005) and PTC-19.1.
- 15. Performance acceptance testing for GT Net Power Output and GT Net Heat Rate shall be furnished by PWPS through third party contractor.
- Test boundary shall be Ambient Temperature as defined by the average dry bulb temperature at the inlet filter face.
- 17. Site performance to be corrected for changes in ambient temperature, pressure, relative/specific humidity and power factor.
- Thermal performance tests must be conducted in "New & Clean" condition, with less than 100 fired-hours. If Units are dispatched for Commercial Operation, or operated by Purchaser for more than 100 fired-hours, then thermal performance will have been deemed to have been met, and any thermal performance testing would be conducted and reported as "Information Only".

 19. Approximately 30 days prior to performance testing of the units, Purchaser will be provided with correction curves for the GT power.
- and heat rate, as well as draft performance acceptance test procedures. Curves and procedures will not be Issued with RFQ responses.

 Emission data is representative of steady-state operation, and may not be indicative of emissions during translent operation.
- Demonstration of emission concentrations for NOx, CO and VOC's are based on 1-hour averages, after operation under steady-state conditions for 1-hour. "Steady state" shall be defined as less than +/-1.3% variation from the average for power output, which is in alignment for the PTC-22 (2005) gas turbine code for steady state conditions. Compliance with shall be based on the average of stack
- Applications that utilize CEM systems, must use a multi-point, multiple probe system to read emissions concentrations in the backpass. This averaging system is required to prevent emission compliance issues related to diluent stratification associated with the addition of secondary (enclosure) cooling air, and the use of noise attenuation baffles in the stack.
- Performance and emissions are based upon assumed fuel compositions shown on Sheet 2, and significant changes from these assumed characteristics can change the quoted performance and emissions.
- 23. SO2 data is estimated from Sulfur contents stated on Sheet 2, which PWPS dges not control and therefore can't guarantee.
- All emission measurements to be by US EPA methods. All emissions measurements for engine tuning, demonstration of emissions levels and/or Air Permit compliance (and related procedures), to be furnished by Purchaser, and shall conform to PWPS Quality Assurance procedure: "McHale PWPS EmissionsTuringQAProcedure 0001ETQAR3.pdf"
- Volatile Organic Compounds (YOC) are defined as non methane, non ethane, with > 85% of the composition being ethene. Values shown are based upon PWPS experience and measurement using EPA Method 25A (total UHC) on liquid fuel, and/or
- Method 18 (w/Tedlar bag samples) if UHC exceeds VOC levels on gaseous fuel.

 Testing for PM10 shall conform to PWPS Quality Assurance documentation in addition to EPA Reference Method 5 (filterable) and R/M 202 (condensable/back half) fractions. Volumetric flow rate for determination of PM10 to be per EPA Method 19, which utilized fuel flow, O2%, and F-factors.
- 27. Particulate samples shall be drawn isokinetically, with a minimum of 3-hour sample duration and are to consist of 3-tests.
- sample results are outside of specification, any suspect PM10 test shall be rejected and retested at the expense of the customer.

 28. In the event that the customer does not provide emissions measurements for tuning of water injection systems which meet the requirements of the PWPS Emissions Quality Assurance document, then PWPS reserves the right to tune water/fuel ratios in accordance with our default levels.
- 29. In the event that the customer does not conduct emissions testing for the verification of compliance with PWPS emissions levels, or if such testing is not in accordance with PWPS Emissions Quality Assurance document, the achievement of substantial completion of the project by PWPS shall not be delayed,
- If future emissions tuning or testing are required after the initial commissioning period when staffed by PWPS personnel and/or contractors, the additional mobilizations/demobilizations and provision of technical learns for the tuning and/or testing shall be at the
- Tested NOx concentrations shall be corrected lower for liquid fuel bound nitrogen (FBN) in excess of 0.015% by weight.

This document, its content and all its attachments in any form and function are the sole commercial and intellectual property of el Contractor. Unauthorized disclosure of the whole or parts of this document constitutes a breach of confidentiality and such disclosure(s) is strictly prohibited without previous written authorization from the Contractor. Any and all registered ®, Trade Marked and/or copyrighted® material and or references shall remain the property of their respective owners and el Contractor does not claim past, present and/or future representation, distribution rights and/or ownership whether whole and/or limited of such material, name brands which shall remain the rightful owners of their property.





FI	8® GAS TURBINE MOBILEPAC®	11	
EAR Export Classification: ECCN EAR99	Assumed Fuel Properties	1 .	
The observation of a committee of a committee of the comm	PREPA - ARG	A	1997
		*	1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
The following fuel properties are a	ssumed as representative of site fuels, bas	ed on specified dat	a
1 - 1 - 1			,
Specified Natural Gas		Units	(*, 10
Volume - Mol	6. Hydrogen to Carbon Ratio	H (mv) / C (mv)	0.330
Methane '96.33	Hydrocarbon Molecular Weight	i (may)	16.53
Ethane 3.08	Gas Molar Weight	1	16.635
Propane 0.46	Higher Heating Value	Btu/lb	23,748
N-Butane 0.01	Inglet Hearing Talas	kJ/kg	55,238
Isobutane 0.01		Btu/SCF	1,036
N-Pentane 0.00	-	kJ/Nm3	38,593
Isopentane 0.00	Lower Heating Value	Btu/lb	21,414
N-Hexane 0.00		kJ/kg	49,809
Nitrogen 0.26		Btu/SCF	934.0
CO2 0.14		kJ/Nm3	34,800
Total 100:0	Ratio HHV/LHV		1.109
	Specific Gravity	1	0.5743
	Assumed Max Sulfur in gas fuel	grains/100 scf	5.0
T	Assumed Max Sulfur in gas fuel		121
			1
Standard No. 2 Fuel Oil			
Weight %		Units	-
Carbon	Hydrogen to Carbon Ratio		0.1470
Hydrogen 12:80	Higher Heating Value	Btu/lb	19,858
Nitrogen 0.015	<u> </u>	kJ/kg	46,189
Oxygen 0.010.	Lower Heating Value	Btu/lb	18,646
Sulfur Max		kJ/kg	43,371
Total 100.0	Ratio HHV/LHV Specific Gravity		1.065 0.816
7- 3-51			,
Pff CustCpy_PREPA-AR	3 FT8-MP 60Hz 138 AS R0 091418.xlsr	n	1
Sheet - 2			1





PREPAPA - ÅRC PREPAPA - ÅR		guration: Dua 100 100 100 100 100 100 100 100 100 10	Al Fuel Std 10 10 10 10 10 10 10 10 10 10 10 10 10	Nat Gas Nat Gas 100 100 100 100 100 100 100 100 100 10	Pi (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	MAIL, 70	4RG 1%RH, 601	12 PT, 60	Hz, 13.8	KV. 0.9	f, Simpl	e-Cycle					1
Fig. 26 Fig. 26 Fig. 27 Fig.	Line in the state of the state	Burstion: Dur 100 100 100 100 100 100 100 10	al Fuel Sta 100 100 116.4 116.8 116.4 11.09 2.5 2.6 30.365 8.696 8.696 8.696 8.696 8.764 1.109 30.995 8.764 1.109 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764 1.109 8.764	Combus 100 100 14,599 14,599 10,0 10,0 10,0 10,0 10,0 10,0 10,0 10	tor Dry, 0 ver Gass N 100 100 4.0 4.0 No No No 2.5 2.5 2.44 1.109	M Alt. 70	% RH, 601	1z PT, 60	Hz, 13,8	kV. 0.9	f, Simpl	e-Cycle					
10		100 100 100 100 100 100 100 100 100 100	Nat Gas 100 100 1100 116.4 14.686 15.4 1.09 30.385 8.686 8.686 8.686 8.686 8.784 1.109 1.009 1.0	Nat Gas 100 100 100 100 100 100 100 100 100 10	4.0 No No No No No No No No No No No No No	700 L											-
19, Color 10,						44 T	ŀ	-	-,-					-	-		
100 101			the date of the second of the second of			7.16	65		1		1	-	1-1	1	1	Vat Gas	Nat Ga
10			date to a later to a serie to	the set of the set of	and the property of the last	١.	-	-	-	-	-		1	1.		100	9,
1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,10			to a laborate a series as	the property of		4	1	-	-	1 -	1-		1	4		202	- 5
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	, , , , , , , , , , , , , , , , , , ,	† 	and the second s	4 1		-		-	-	-		2.5	1	10	1 4	100.0	110.0
No. No.	u u u u u u u u u u u u u u u u u u u		de a la companya a majerjan	1 -1-1-1 -1-1-1		4	1		4	1	1					14.696	14.696
2.5			a later to a serie face	p +1-1-1 pp +1-1	1 m m		1	-	-	+				1		100.0	110.0
1,0	, www.		and a service of the service of	0 0	- 1	1	1	÷-	+	-	4	7	4	1	1	2 2	2
1,14	w.e		and the second second			-	1	-	-	_					- 5	3 5	200
22.742 30.3455 30.610 30.550 30.834 30.923 30.102 28.895 28.2255 27.250 25.988 8.600 8.600 8.600 8.890 8.890 8.876 8.951 9.002 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003 9.271 9.002 9.003	em		30,365 8,686 269 30,096 8,764 12,317 282,398	4 100 000			1			-	-1			1 100	1 100	1 400	21,414
B_GOB 8_6508 8_720 8_780 8_800 8_875 8_975 9_975 <t< td=""><td></td><td>1</td><td>8,686 269 30,096 8,784 12,317 282,398</td><td></td><td>19-4</td><td>1</td><td>1</td><td></td><td>-+-</td><td>1+</td><td>1 1</td><td>11</td><td>. 6</td><td>1+</td><td>1 1</td><td>3</td><td></td></t<>		1	8,686 269 30,096 8,784 12,317 282,398		19-4	1	1		-+-	1+	1 1	11	. 6	1+	1 1	3	
289 289 289 289 289 289 289 289 289 289			269 30,096 8,764 12,317 282,398		1-	1		43	-	-		1		4	1	22.446	27.43
284 8.737 30.096 30.341 30.665 30.660 28.833 28.616 27.986 26.5991 25.719 11.555 12.317 12.455 12.897 8.957 13.817 12.477 12.477 11.553 11.178 11.556 12.317 12.455 12.897 13.957 13.477 12.477 11.557 11.1553 11.178 284 283 285.788 280.952 291.632 294 295 287 297 297 297 297 297 295 297 297 297 297 297 297 297 297 297 297	1	+++	30,096 8,764 12,317 282,398	+	-		E .	-	4-	1 -	1	1	+	-	1	280	380
Section Sect		+++	12,317 282,398	-1-1	- 4			-	-	and the			_	-		22.177	21.16
1,139 12,430 12,172 12,472 12,474 11,1437 12,143 12		++	282,398	- 1	+	-	-	· ·			1		ш		v. I	9,752	9,920
284 285 286 301 201 201 200 0.0 <td>- 111</td> <td>-</td> <td>2</td> <td></td> <td>-</td> <td>1</td> <td>1</td> <td>1</td> <td>-</td> <td>-</td> <td>1</td> <td>-</td> <td>1</td> <td>- !</td> <td>1</td> <td>10,100</td> <td>9,804</td>	- 111	-	2		-	1	1	1	-	-	1	-	1	- !	1	10,100	9,804
0.0 0.0 <td></td> <td>r</td> <td>283</td> <td>4.</td> <td>4-</td> <td></td> <td>1</td> <td>-1</td> <td>4</td> <td></td> <td>3</td> <td></td> <td>-</td> <td></td> <td></td> <td>231,558</td> <td>224,78</td>		r	283	4.	4-		1	-1	4		3		-			231,558	224,78
156		1	0.0	-	- 1		1	-	100	*				252	247	240	233
156	ilssions & Exhaust Conditions at Stack Exit, After Addition	in of Secondary	(Enclosure)	Cooling Air			1					1	-	1	1		3
174 200 211 230 237 247 241 235 233 228 222	Managa	d 156	174	181	H	H		-	-	-	244	1	100				
14.7 12.3 11.5 10.1 9.6 9.1 9.1 9.1 9.1 9.0	NOx, as NO2, per GT		200	211	-	1	1	-	+	1-	228	1	215	214	274	216	217
10,0 8.5 8.1 7.3 7.0 8.7 6.5 6.2 8.1 5.9 5.6 1.0	ppmyc		12.3	T.							9.0		9.6	8.8	8.8	200	2 4
0.47 0.46 0.47 0.47 0.47 0.47 0.47 0.40 0.41 0.40 0.40 0.41 0.40 0.30 0.38 0.39 <th< td=""><td>VOC as C1</td><td></td><td>9.0</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>12</td><td>9.9</td><td></td><td>5.4</td><td>5.3</td><td>5.2</td><td>5,0</td><td>4,8</td></th<>	VOC as C1		9.0					-		12	9.9		5.4	5.3	5.2	5,0	4,8
2.77 2.77 2.77 2.76 2.76 2.77 2.75 2.75 2.75 2.75 2.77 2.75 2.77 2.75 2.77 2.75 2.77 2.75 2.77 2.75 2.77 2.75 <th< td=""><td>VOC as C1, per GT lbs/hr</td><td></td><td>0.46</td><td>0.45</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>1.0</td><td></td><td>1.0</td><td>1,0</td><td>1.0</td><td>0,</td><td>1.0</td></th<>	VOC as C1, per GT lbs/hr		0.46	0.45	-						1.0		1.0	1,0	1.0	0,	1.0
4,31 4,44 4,49 4,57 4,56 4,60 4,49 4,35 4,28 4,17 4,03 5,88 5,88 5,88 5,88 5,88 5,88 4,17 4,03 290,4 28,17 28,17 28,18 5,88 5,88 28,58 28,58 297,7 28,48 5,88 28,68 28,67 28,69 28,57 774 775 776 778 7,70 28,89 7,81 28,69 28,67 28,69 28,67 784 776 778 778 776 778 778 776 778 <td< td=""><td>SO2</td><td></td><td>2.77</td><td>2.77</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 2</td><td></td><td>0.35</td><td>0.34</td><td>0.34</td><td>0.33</td><td>0,32</td></td<>	SO2		2.77	2.77							1 2		0.35	0.34	0.34	0.33	0,32
5.89 5.88 5.88 5.88 5.88 5.88 5.88 5.88 5.88 5.88 5.88 5.88 5.88 5.88 <th< td=""><td>SO2 per GT lbs/hr</td><td></td><td>4.44</td><td>4.49</td><td>1</td><td></td><td></td><td></td><td></td><td>-</td><td>147</td><td></td><td>2.88</td><td>2.18</td><td>2.76</td><td>2.78</td><td>2.78</td></th<>	SO2 per GT lbs/hr		4.44	4.49	1					-	147		2.88	2.18	2.76	2.78	2.78
See 280.4 281.7 278.5 273.4 271.0 267.1 261.8 254.9 254.9 245.2 237.6 9F 57.7 634 656 658 706 729 736 747 755 764 776 57.7 7.654 7.889 2.687 2.687 2.8.67 2.8.57 2.8.49 2.8.49 57.5 7.654 7.889 7.911 8.055 2.8.67 2.8.57 7.8.45 7.8.95 7.8.89 2.8.49 2.8.49 2.8.49 2.8.49 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.49 2.8.47 2.8.49 2.8.49 2.8.49 2.8.49 2.8.49 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.48 2.8.47 2.8.49 2.8.47	SPIRM10, Filterable and Cord, per MP Ibs/hr	5.88		5.88	44		,			4	.88		5.88	5.88	5.88	5,88	5.88
9 F 577 634 656 653 706 729 735 747 755 764 776 FES 7.634 7.634 2.687 2.686 2.68.5 2.8.67 2.8.57 7.835 7.784 7.784 7.784 7.685 7.784 7.682 7.682 7.682 7.885 2.8.49 2.8.49 2.8.49 2.8.49 2.8.49 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 2.8.49 2.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47 3.8.47			281.7	1	273,4	71.0 , 2	67.1 26		77	50.9		937.8			202 8	0440	0.000
FS 7.664 7.898 7.911 2.886 2.865 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.865 2.864 2.8	- demin	1	634	-	693	706	729 7		-	.25		971			795	808	818
SEC 1,020 7,311 1,044 8,039 7,981 7,784 7,782 7,530 SEC 1,33.7 1,623 1,612 1,633 1,573 1,657 1,630 Jivet 4,02 4,22 4,40 4,82 4,71 4,88 6,50 5,23 1,641 1,512 Jivet 2,07 2,19 2,24 2,38 2,38 2,38 2,38 1,678 1,678 1,678 Jivet 0,31 0,31 0,31 0,31 0,37 1,56 2,37 2,37 2,37 2,37 2,37 2,37 2,37 2,37 2,38 2,38 2,38 2,38 2,38 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,37 2,37 2,38 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,39 2,43 2,39	**	1	7 090		28.67	38.66	8.65 28		-	3.58 2		28.48			28,33	28.20	28.04
al weet 4.02 4.29 4.40 4.82 4.71 4.88 6.00 6.50 5.41 5.71 6.27 10.40 10.	-		157.4	1	1612	2 2 2 2 2	080		1	784 7	-	7,530		7,299	7,229	7,106	6,985
1 wet 16.49 15.22 16.10 15.91 15.85 15.73 15.73 15.70 15.68 15.64 15.54 15.73 16.73 16.73 16.73 16.74 15.66 16.64 16.56 16.64 15.56 1 wet 2.07 2.19 2.39 2.39 2.39 2.39 2.37 2.36 2.35 2.34 1 wet 2.50 2.39 2.37 2.36 2.35 2.34 1 wet 76.50 76.38 76.22 76.17 76.07 75.97 75.57 75.62 75.38 74.97 where 2.39 2.39 2.39 2.39 2.39 2.39 2.39 2.39		1		10	4 62	474	4 88		2	500	- 16	51.2		2	145.2	142.7	140.3
NWMT 2.077 2.19 2.24 2.33 2.25 2.39 2.37 2.36 2.35 2.34 NWMT 2.077 2.04 2.33 2.34 2.35 2.34 NWMT 2.041 0.041 0.041 0.041 0.040 0.050		1	-		15.91	15.85	15.73	15.73		15.68	40	15.56	15.45		07.7	6.83	9 ;
Nyet 0,31 0,31 0,31 0,31 0,31 0,39 0,39 0,39 0,39 0,39 0,39 0,39 0,39	The state of the s	Ť			2.33	2.35	2.39	2.38		2.36		2.34	232		25.50	2.20	i c
Absust 10-30 (10-35 (10-32 (10,17) 75-97 75-37 75-82 75-38 74-97 Absust 10-8		1	T		0.91	0.91	06'0	06.0		0.90		0.89	0.89		0.83	0.87	10
ng.	The state of the s	1			76.22	78.17	76.07	75.97		75.62		74.97	74.46	74.15	73.78	72.88	77.77
** Secondary (Enclosure) Cooling At Mixed with Primary Exhaust Lotals as weblest to sum of Notes on Sheet -1 India and indicated by (G), or Other data are estimates.	* All concentrations corrected to 15% 02	The second secon	-	-	-	-	-	1	-	1	1.00	-	-	1	i		
1 pais Subject to sum of Notes on Sheet - 1 value other date are estimates other date are estimates.	" Secondary (Enclosure) Cooling Air Mixed with Primary Exha-	sust		1			1	-	1		+		1	-	7	1	1
organises variables by (g), or value of the date are solutioned.	1-1		-	-						-	Ī	-			-	-	1
Section and the limit of the section	+			- Alphanester	The second second	-	and the state of the state of		-			1000		-		1	
Sheel-3	Sheet - 3		- Continue -	-	-	-	-	+	-	-							
Pri OusiCyp PREPA-ARG FT8-MP 60Hz 138 AS R0 091418-Xism	CUSICDY PREPA-ARG FT8-MP 60Hz 138 AS R0 091418	3.xlsm			-		Ì	1	1	-	1	-	1	1	1		1

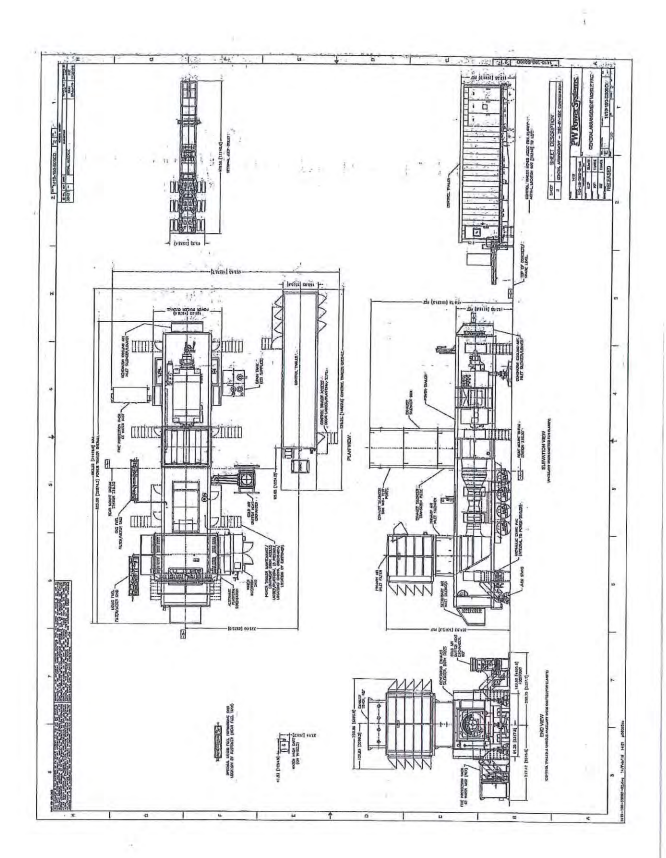
This document, its content and all its attachments in any form and function are the sole commercial and intellectual property of el Contractor. Unauthorized disclosure of the whole or parts of this document constitutes a breach of confidentiality and such disclosure(s) is strictly prohibited without previous written authorization from the Contractor. Any and all registered ©, Trade Marked and/or copyrighted© material and or references shall remain the property of their respective owners and el Contractor does not claim past, present and/or future representation, distribution rights and/or ownership whether whole and/or limited of such material, name brands which shall remain the rightful owners of their property.





Performance that the configuration base is a second to the configurati										-								
Charles Fuel Stick Computes for Dry Drn Alt, 70% RN, 00 Pt, 13.8 kV, 0.9 pt, Simple-Cycle Light Ligh						Perform	REPA -	d Emiss ARG	ions									
Haled Uppi		Configura	fion: Dua	Fuel Sto	. Combus	sfor Dry, 0	m Alt., 7	0% RH, 61	OHz PT, 6	10 Hz, 13,	8 kV, 0.9	pf, Simp	le-Cycle	1				
	Performance Data								1		-		141(6-4)	- Allie				
100 110 100	Fuel Type		Liquid	Liquid	Liquid	Liquid	-		Liquid	Liquid	Libuid	Linuid	Liouid	Llocated	Limid	Lineid	- Final	Limited
10	Percent of Unit Rating	%	100	160	100	100	-	1	100	100	100	100	100	100	-100	1001	100	100
March Marc	uoi.	No.	- 5	- 5	- 2	- 5		÷	- 6	- 5	- 5	- 1	-1	-	-		-	-
1,556 1,45	Ambient Temperature	Deg F	-40.0	-18.4	-10.0	4.0	1-	1	30.0	43.0	200	50.0	2002	000	040	200	2007	70
No. No.	1	- Psia	14.696	14.696	14.696	14.696	-	1	14 695	14 608	14 696	14 606	14 505	34 505	44 600	30.0	100.0	110.0
No. No.	Plenum Inlet Temperature	Deg F	40.0	-18.4	-10.0	4.0	-		30.0	43.0	50.0	59.0	70.0	80.0	85.0	90.0	14.696	14.696
1,005	Burner Water Injection In-Service	Yes / No	9	-2	2	2	-		8	2	8	2	2	No	2	200	200	250
1.00 1.00	Inlet Loss	Inch H2O	2.5	2.5	2.5	2.5		1	2.5	2.5	2.5	2.5	2,5	2.5	2.5	2.5	25	200
1,005	Exhaust Loss	Inch H2O	1.0	1.0	1.0	1.0			1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0,1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Ratio of HHV to Ltv	Btu/Ib	18,646	18,646	18,646	18,646	1		18,646	18,646	18,646	18,646	18,646	18,646	18,646	18,646	18,646	18,646
25.56 27.84 27.86 27.86 27.86 27.86 27.86 27.86 27.86 27.87 27.87 27.87 27.87 27.87 27.86 27.87 <th< td=""><td></td><td></td><td>2007</td><td>con-i</td><td>1.000</td><td>C90.L</td><td>. –</td><td></td><td>1.065</td><td>1.065</td><td>1,065</td><td>1.065</td><td>1,065</td><td>1.065</td><td>1.065</td><td>1,065</td><td>1.065</td><td>1.065</td></th<>			2007	con-i	1.000	C90.L	. –		1.065	1.065	1,065	1.065	1,065	1.065	1.065	1,065	1.065	1.065
Color Colo	Gross Power Output per MP, ref Gen Term	MWe	27.255	27.841	27.835	1		1	100		2	1	24.758	23.468	22 857	22 274	010 10	200 00
258.56 77.547 7	Gross Heat Rate, LHV, ref Gen Term	Btu/k/Whr	8,691	8,759	8,795		-					1	9,349	9.497	9.576	9.657	9.815	9 982
27.06 2.87 27.54 27.556 27.55	Power Isle and BOP Aux Load, per MP	KW	784	294	294		4						294	294	294	294	294	284
12,704 13,078 13,129 13,279 13,77 13,042 13	Net rower Output, per Mir	MWe	26,961	27.547	27,541	1							24.464	23.174	22,563	21.977	20,955	19.992
19	Riel Flow nor CT	BTUNKWHI	8.786	8,853	8,889	İ		4		1			9,461	9,618	9,759	9,786	9,963	10,129
Secondary Fine learned Colling Air Secondary	init file flow nor ST	min/loo	30	13,078	13,129	1	-			-			12,413	11,953	11,739	11,534	11,185	10,860
Secondary Fincipatural Cooling Air Secondary Fincipatural Cooling Air Secondary Fincipatural Cooling Air Secondary Seconda	Calc Heat Input, HIV, per GT	MMBlufr	252	260	254								5.39	8 8	58	12	26	26
Secondary (Enclosure) Cooling Air Secondary (Enclosure) Coolin	Burner Water Injection Flow, per GT	gal/min	0.0	0.0	00			è					0.0	787	233	229	222	216
278 347 378 396 428 460 570 517 526 529 534 541 544 541 541 444 412 434 412 436 436 549 539 527 544 506 438 228 347 371 443 444 472 540 550	The state of the s	After Addition of	- 6	The street of	100									2	3	3	2	25
27.8 347 371 439 430 370 571 574 556 557 544 17.4 14.5 14.4 14.5 14.4 14.6 14.2 44.1 44.6 456 550 <	NOX	Asser Audition of		277	242	270	300	400	007		475	-						
40.1 30.2 27.3 23.6 22.0 19.4 71.4 15.1 14.8 14.5 14.5 14.7 15.0 15.7 14.7 15.0 15.7 14.7 15.0 15.7 14.7 15.0 <td< td=""><td>Nox, as No2, per GT</td><td>bs/hr</td><td>1</td><td>TAE</td><td>37.1</td><td>413</td><td>VEV</td><td>475</td><td>240</td><td>400</td><td>OLC</td><td>116</td><td>526</td><td>528</td><td>231</td><td>534</td><td>541</td><td>546</td></td<>	Nox, as No2, per GT	bs/hr	1	TAE	37.1	413	VEV	475	240	400	OLC	116	526	528	231	534	541	546
25.5 19.9 18.0 15.7 14.7 13.0 11.7 10.2 9.8 9.4 8.8 14.1 13.0 17.1 10.2 9.8 9.4 8.8 14.1 14.0 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5 15.0 5	8	pymdd		30.2	.27.3	23.6	22.0	19.4	17.4	15.1	14 R	14.5	14.0	120	410	208	498	438
8.9 5.0 <td>CO, per GT</td> <td>lbs/hr</td> <td></td> <td>19.9</td> <td>18.0</td> <td>15.7</td> <td>14.7</td> <td>13.0</td> <td>11.7</td> <td>10.2</td> <td>0.00</td> <td>0.40</td> <td>1 8 E</td> <td>8.4</td> <td>0.4.0</td> <td>3.50</td> <td>13.6</td> <td>13.4</td>	CO, per GT	lbs/hr		19.9	18.0	15.7	14.7	13.0	11.7	10.2	0.00	0.40	1 8 E	8.4	0.4.0	3.50	13.6	13.4
9.75 1.89 1.80 1.91 1.87 1.89 1.80 1.89 <th< td=""><td>Voc as C1</td><td>pwmdd</td><td>-</td><td>2.0</td><td>2.0</td><td>5.0</td><td>5.0</td><td>5,0</td><td>5.0</td><td>5.0</td><td>5.0</td><td>5.0</td><td>0.0</td><td>5.0</td><td>0 5</td><td>2 2</td><td>2 4</td><td>3 4</td></th<>	Voc as C1	pwmdd	-	2.0	2.0	5.0	5.0	5,0	5.0	5.0	5.0	5.0	0.0	5.0	0 5	2 2	2 4	3 4
13.97 13.55 13.47 13.55 13.47 13.55 13.54 13.55 13.54 13.54 13.55 13.54 13.54 13.55 13.57 13.57 13.59 <th< td=""><td>VOC as C1, per G1</td><td>ibs/hr</td><td></td><td>88.</td><td>1.88</td><td>1,30</td><td>1.91</td><td>1.92</td><td>1.93</td><td>1.94</td><td>1.90</td><td>1.84</td><td>1.78</td><td>1.71</td><td>1,68</td><td>1.65</td><td>1.60</td><td>1.55</td></th<>	VOC as C1, per G1	ibs/hr		88.	1.88	1,30	1.91	1.92	1.93	1.94	1.90	1.84	1.78	1.71	1,68	1.65	1.60	1.55
15.0 16.0	SO2, par GT	Daling	1	44.30	20.00	40.04	9,54	9.54	9.54	9.54	9,55	9.57	9,57	9.58	9.59	9.55	9.60	9.60
286.5 277.9 274.1 266.2 265.7 267.8 255.8 244.6 234.2 224.9 226.3 241.6 234.7 23.2 23.2 23.2 23.2 23.2 23.2 23.2 23.2 23.3 <td>TSP/PM10, Filterable and Cond, per MP</td> <td>lbs/fr</td> <td>11</td> <td>18.0</td> <td>18.0</td> <td>18.0</td> <td>18.0</td> <td>18.0</td> <td>18.0</td> <td>18.0</td> <td>18.0</td> <td>18.0</td> <td>13.65</td> <td>13.15</td> <td>12.91</td> <td>12.69</td> <td>12.30</td> <td>11.95</td>	TSP/PM10, Filterable and Cond, per MP	lbs/fr	11	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	13.65	13.15	12.91	12.69	12.30	11.95
28.57 27.14 261.2 265.7 261.6 257.8 241.6 253.2 27.6 27.5 27.6 27.5 27.6 27.5 27.6 27.6 27.6 27.6 27.6 27.7 27.6 27.6 27.7 27.6 27.6 27.7 27.6 27.6 27.7 27.6 27.6 27.7 27.6 27.6 27.7 27.6 27.6 27.7 27.6 27.6 27.7 27.6	Extra us Care Mann Class	1	1						The state of the s				200		0.01	10,0	18.0	18.0
28.59 28.5	Exhaust Gae Temperature **	Decised	286.5	6717	274.1	268.2	265.7	261.6	257.8	252.8	248.3	241,6	234.2	226.8	223.2	219.6	213.1	206.7
CES 7,305 7,472 7,502 7,574 7,572 7,573 7,572 7,474 7	Exhaust Gas Molecular Weight, Wet	200	28 99	28 99	28.90	28 90	28 08	20 00	719	748	757	766	62.5	788	793	798	809	820
Sec	Exhaust Gas Vol Flow Rale, per GT **	ACFS	7,305	7.472	7.502	7.557	7.578	7 617	7 857	7 706	7594	20.00	7.8.82	28.75	28.70	28.65	28.52	28.35
1,00 1,00	Stack Exhaust Exit Vefocity **	fl/sec	146.7	150.0	150.7	151.8	152.2	153.0	153.8	154.8	153 4	150.4	347 1	981	7,112	7,040	6,920	6,809
Colument 17,00 16,75 16,67 16,35 16,47 16,35 16,24 16,07 16,04 16,01 15,91 1	120	% Vol wet	2.28	2.44	2,51	2.64	2.70	2.85.	3.04	3.37	200	3 88	4.30	504	142.8	41.4	139.0	136.7
Cluwer 2.62 2.78 2.89 2.91 2.95 3.00 3.06 3.44 3.13 3.11 3.10 3.06 3.05 3.05 Cluwer 0.92 0.92 0.92 0.92 0.92 0.92 0.93 0.91 0.91 0.91 0.91 0.89 0.89 0.89 Clower 77.17 77.06 77.06 76.94 76.97 76.71 76.46 76.33 76.06 75.66 75.14 74.82 74.45 73.54 Shelest 10	02	% Vol wet	17.00	16.75	16.67	16.53	16,47	16.36	16.24	16.07	16.04	16.01	15.91	15.81	15.75	15.67	15.00	20.4
Clower 77.77 77.09 77.06 76.96 76.96 76.71 76.46 76.33 76.06 75.66 75.14 74.62 74.45 73.54 Struct 1.354 1.354 1.354 1.354 1.3554 1.3554 1.3554 1.3554 1.3554 1.3554 1.3554 1.3554 1.3554 1.3554 1.3554 1.3554	2005 A **	% Val wet	2.62	2.78	2,83	2.91	2.95	3.00	3.06	3.14	3.13	3.11	3.10	3.08	3.05	3.05	3.04	200
Sylaust 12.17 17.09 17.09 17.00 16.30 76.71 76.46 76.33 76.08 75.66 75.14 74.82 74.45 773.54 18.00 18.	* CN	No VOI WEL	0.92	0.92	0.92	0.92	0.92	0.91	0.91	0.91	0.91	160	0.90	0.89	0.89	0.89	0.87	0.8
Shaket 10e 6 6 Haksin		אמו אפני	11.11	60,77	11.00	(6.38	76.94	76.85	76.71	76.48	76.33	76.08	75.66	75.14	74.82	74.45	73.54	72.3
" Secondary (Enclosure) Cooling Air Mixed with Primary Extract All data subject to sum of Notes on Sheet - 1 All other dates are indicated by (6), or All other dates are estimates. Sheet - Sheet - 6 Pri Coustopy, PREPA-ARG, FTB-MIP, 601tz, 138, AS, Ro, 0914/18, xism	. * All concentrations corrected to 15% O2			-			1	1	1	-	1	V.	1	Ì	1		-	17
All other date as wing Notes on Sheet 1 Vertical as wing Notes on Sheet 1 All other date are estimates. Sheet 2 Sheet 2 Sheet 3 Sheet 4 Sheet 4 Sheet 5 FT Costopy PREAAARG FTBAMP 601tz 138 AS, R0 091418 xism	"Secondary (Enclosure) Cooling Air Mixed wi	th Primary Exhaust							I	-	-		1		-		1	
Outstanded Values are indicated by (G), or value All other date are estimates. Sheet - 5 Pri_OustCpy_PREPA-ARG_FTB-MP_60Hz_138_AS_R0_0091418_Alsm	All data subject to sum of Notes on Sheet - 1		- j					,	(-)	į		Ì	Í	1	1		-	
Pri Custopy PREPA-ARG FTB-MP 60bz 138 AS R0 091418-48m	Suaranteed values are indicated by (G), or All other data are estimates	value		1					+ +									
Pri Ousicpy PREPA-ARG FIRMP 60th 138 AS R0 091418 Asm		Sheet - 5	1		-		7								-			1
	Pr CustCpy PREPA-ARG FTB-MP 60Hz 138	AS R0 091418.xlsm						-	-		1		1	1	-	,		1

This document, its content and all its attachments in any form and function are the sole commercial and intellectual property of el Contractor. Unauthorized disclosure of the whole or parts of this document constitutes a breach of confidentiality and such disclosure(s) is strictly prohibited without previous written authorization from the Contractor. Any and all registered ®, Trade Marked and/or copyrighted® material and or references shall remain the property of their respective owners and el Contractor does not claim past, present and/or future representation, distribution rights and/or ownership whether whole and/or limited of such material, name brands which shall remain the rightful owners of their property.



APENDICE C FACTORES DE EMISION, ESTIMADO DE EMISIONES

Tabla 1: Factores de Emisión para las Turbinas PW FT8 Mobilepac;

		PALO SECO TUR	BINAS FT-8 MOBILEPAC [1]		
	: OPERACION EN DIE	SEL - DRY	OPERAC	ION EN GAS NATURAL - DRY	1
CONTAMINANTE	FACTOR DE EMISION	UNIDADES	CONTAMINANTE	FACTOR DE EMISION	UNIDADES
PM	0.0773	Lbs/MMBtu	PM	0.0233	Lbs/MMBtu
PM10	0.0773	Lbs/MMBtu	PM10 .	0.0233	Lbs/MMBtu
PM2.5	0.0773	Lbs/MMBtu	PM2.5	0.0233	Lbs/MMBtu
SOx ;	0.0554	Lbs/MMBtu	SOx (Mass Bal.);	0.0152	Lbs/MMBtu
VOx	2.206	Lbs/MMBtu	NOx :	0.8373	Lbs/MMBtu
voc	0.0072	. Lbs/MMBtu	voc	0.0013	Lbs/MMBtu
00	0.0352	Lbs/MMBtu	co	0.021	Lbs/MMBtu
HEAT INPUT	233	MMBtu/Hr	HEAT INPUT	252	MMBtu/Hr

Tabla 2: Estimado de Emisiones - Turbinas PW FT8 Mobilepac, período de dispensa:

PALO SECO	TURBINAS FT-8 MOBILEPAC	(3 UNIDADES) - DRY - BAJO LIMIT	TE SIGNIFICATIVO DE PSD ¹
CONTAMINANTE	PW FT8 EMISIONES PERMISIBLES (tons) PSD	PW FT8 COMBUSTIBLE PERMISIBLE - GAS (SCF)	PW FT8 COMBUSTIBLE PERMISIBLE - DIESEL (GAL)
NOx	39	91,329,802	256,217
PM	24	2,016,806,723	4,502,415
PM10	14	1,176,470,588	2,626,409
PM2.5	9	756,302,521	1,688,406
SO2	39	5,044,656,606	10,201,057
VOC	39	56,678,200,692	78,390,269
CO	99	9,229,744,728	40,768,823

[1] NOTES:

- 1) PW FT8 Emissions (lb/MMBtu) are:based upon PW FT8 performance data at 85°F
- 2) PW FT8 Allowable (MMBtu/yr) based-upon allowable emissions (tpy) and emission rates (lb/MMBtu) for each pollutant
- 3) Natural Gas Sulfur Content 5.0 gr/100 dscf
- 4) Fuel Oil Sulfur Content .05% per wt
- 5) SO2 emissions based upon fuel sulfur content limits
- 6) H2SO4 emissions based upon 10% conversion of SO2 to H2SO4
- 7) Heating Value Fuel Oil

.138 MMBtu/Gal

8) Heating Value Natural Gas

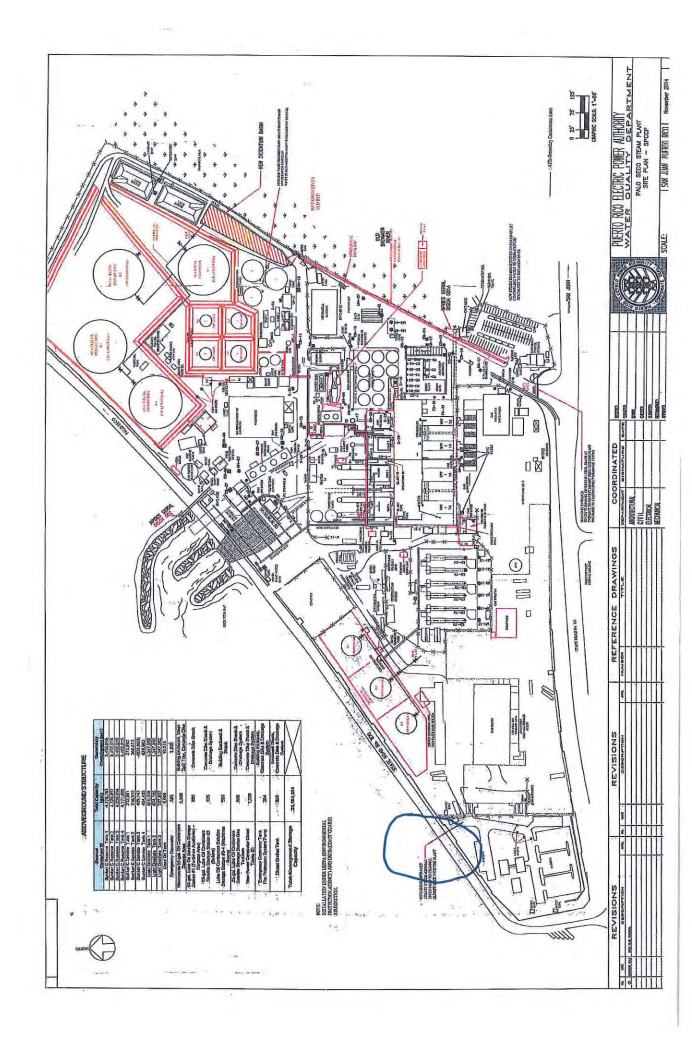
.00102 MMBtu/SCF

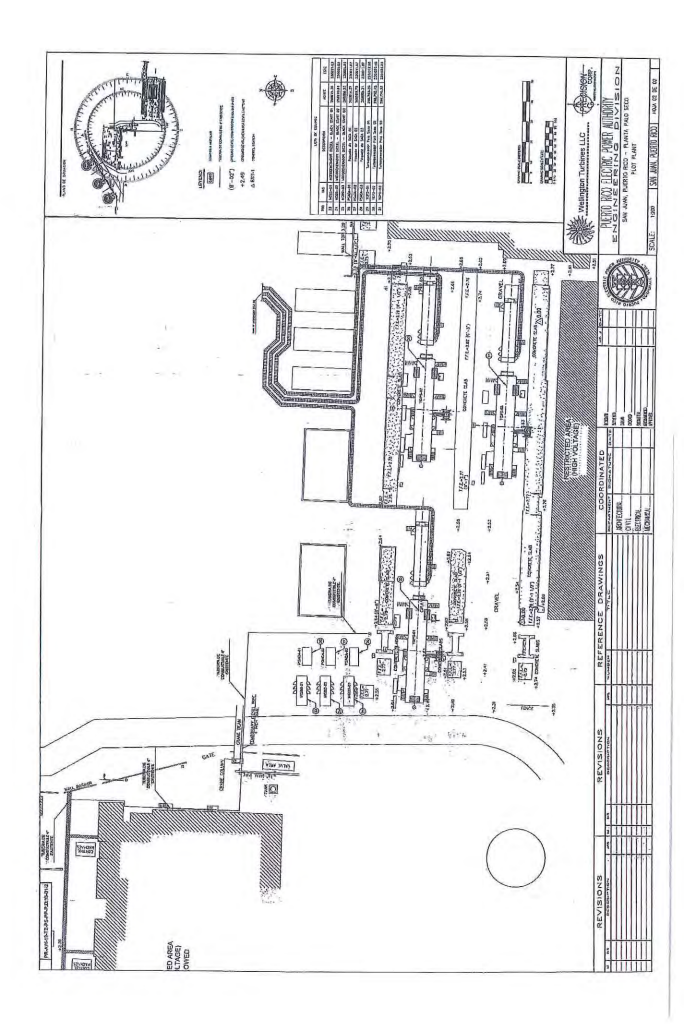
9) NOx PSD Limiting Pollutant

a) MOX 520 Fitting Foliations



APENDICE D PLANO DE SITIO – CENTRAL PALO SECO





Appendix E:

Black Start Generator Manufacturer's Emissions Certification



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2019 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Caterpillar Inc. (U.S. Manufacturer or Importer)

Certificate Number: KCPXL12.5NYS-006

Effective Date: 07/24/2018

Expiration Date:

12/31/2019

Byron J. Bunker, Division Director
Compliance Division

Issue Date:
07/24/2018
Revision Date:
N/A

Model Year: 2019

Manufacturer Type: Original Engine Manufacturer

Engine Family: KCPXL12.5NYS

Mobile/Stationary Indicator: Stationary

Emissions Power Category: 225<=kW<450

Fuel Type: Diesel

After Treatment Devices: No After Treatment Devices Installed

Non-after Treatment Devices: Electronic Control, Smoke Puff Limiter, Engine Design Modification

Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Part 60, and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following engines, by engine family, more fully described in the documentation required by 40 CFR Part 60 and produced in the stated model year.

This certificate of conformity covers only those new compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60.

warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60. It is also a term of this certificate that this certificate may be revoked or suspended or It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068 and authorized in a warrant or court order. Failure to comply with the requirements of such a rendered void ab initio for other reasons specified in 40 CFR Part 60.

This certificate does not cover engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.



Engine Emissions Data

For Emissions / Certification feedback and questions, please submit a ticket via our ERC Request

Portal

This emission data is Caterpillar's best estimate for this rating. If actual emissions are required then an emission test needs to be run on your engine.

	obtain test meets to be fair on jour engine.
Serial Number (Machine)	
Serial Number (Engine)	PW300837
Sales Model	C13
Regulatory Build Date	19-AUG-2019
As Shipped Data	
Engine Arrangement Number	5066872
Certification Arrangement	3662120
Test Spec Number	0K9333
Regulatory Status	EPA Emergency Stationary @ Constant Speed
Labeled Model Year	2019
EPA Family Code	KCPXL12.5NYS
Current Flash file	5607704
Flash File Progression	5607704
CORR FL Power at RPM	620 HP (462.0 KW)1800 RPM
Advertised Power	609 HP 1,800RPM
Total Displacement	12.5

Disclaimer: The information provided has been compiled from third party sources and is accurate to the best of Caterpillar's knowledge. However, Caterpillar cannot guarantee the accuracy, completeness, or validity of the information and is not liable for any errors or omissions contained therein. All information provided should be independently verified and confirmed, including by examining the emissions label located on the engine.

Need emission replacement label? Click here!

Caterpillar Confidential: Green

Content Owner: Commercial Processes Division Web Master(s): PSG Web Based Systems Support

Current Date: 10/24/2019 9:39:20 AM © Caterpillar Inc. 2019 All Rights Reserved.

Data Privacy Statement.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT 2018 MODEL YEAR

OFFICE OF TRANSPORTATION ANN ARBOR, MICHIGAN 48105 AND AIR OUALITY

te Issued To: Caterpillar Inc.	(U.S. Manufacturer or Importer)	te Number: JCPXL12.5NYS-005
Certificate]		Certifica

Manufacturer Type: Original Engine Manufacturer

Model Year: 2018

Engine Family: JCPXL12.5NYS

Expiration Date: Effective Date: 06/19/2017 12/31/2018

Byron J. Bunker, Division Director

Revision Date: Issue Date: 06/19/2017

Compliance Division

Emissions Power Category: 225<=kW<450 Fuel Type: Diesel

Mobile/Stationary Indicator: Stationary

After Treatment Devices: No After Treatment Devices Installed

Non-after Treatment Devices: Electronic Control, Smoke Puff Limiter, Engine Design Modification

Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Part 60, and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following engines, by engine family, more fully described in the documentation required by 40 CFR Part 60 and produced in the stated model year.

This certificate of conformity covers only those new compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60.

warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60. It is also a term of this certificate that this certificate may be revoked or suspended or It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068 and authorized in a warrant or court order. Failure to comply with the requirements of such a rendered void ab initio for other reasons specified in 40 CFR Part 60.

This certificate does not cover engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.



Engine Emissions Data

For Emissions / Certification feedback and questions, please submit a ticket via our ERC Request

Portal

This emission data is Caterpillar's best estimate for this rating. If actual emissions are required then an emission test needs to be run on your engine.

ssion test needs to be run on your engine.
PW300530
C13
30-JUL-2018
5066872
0K9333
EPA Emergency Stationary @ Constant Speed
2018
JCPXL12.5NYS
5607704
5607704
620 HP (462.0 KW)1800 RPM
609 HP 1,800RPM
12.5

Disclaimer: The information provided has been compiled from third party sources and is accurate to the best of Caterpillar's knowledge. However, Caterpillar cannot guarantee the accuracy, completeness, or validity of the information and is not liable for any errors or omissions contained therein. All information provided should be independently verified and confirmed, including by examining the emissions label located on the engine.

Need emission replacement label? Click here!

Caterpillar Confidential: Green

Content Owner: Commercial Processes Division Web Master(s): <u>PSG Web Based Systems Support</u>

Current Date: 10/24/2019 9:53:22 AM

© Caterpillar Inc. 2019 All Rights Reserved.

Data Privacy Statement.

Caterpillar Confidential: Green

Content Owner: Commercial Processes Division Web Master(s): PSG Web Based Systems Support

Current Date: 10/24/2019 9:53:19 AM © Caterpillar Inc. 2019 All Rights Reserved.

Data Privacy Statement.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2018 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

	(L)	
	mporter	
pillar Inc.	s. Manufacturer or I	JCPXL12.5NYS-005
0	(U.S.	100
L panssI a		Number
Certificate		Certificate 1

Effective Date:
06/19/2017
Expiration Date:
12/31/2018

Byron J. Bunker, Division Director

Issue Date:
06/19/2017
Revision Date:
N/A

Model Year: 2018 Manufacturer Type: Original Engine Manufacturer

Engine Family: JCPXL12,5NYS

Compliance Division

Fuel Type: Diesel

Mobile/Stationary Indicator: Stationary Emissions Power Category: 225<=kW<450 After Treatment Devices: No After Treatment Devices Installed

Non-after Treatment Devices: Electronic Control, Smoke Puff Limiter, Engine Design Modification

Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Part 60, and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following engines, by engine family, more fully described in the documentation required by 40 CFR Part 60 and produced in the stated model year.

This certificate of conformity covers only those new compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60.

warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60. It is also a term of this certificate that this certificate may be revoked or suspended or It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068 and authorized in a warrant or court order. Failure to comply with the requirements of such a rendered void ab initio for other reasons specified in 40 CFR Part 60.

This certificate does not cover engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.



Engine Emissions Data

For Emissions / Certification feedback and questions, please submit a ticket via our ERC Request

Portal

This emission data is Caterpillar's best estimate for this rating. If actual emissions are required then an emission test needs to be run on your engine.

then an enns	ssion test needs to be full on your engine.
Serial Number (Machine)	
Serial Number (Engine)	PW300535
Sales Model	C13
Regulatory Build Date	01-AUG-2018
As Shipped Data	
Engine Arrangement Number	5066872
Certification Arrangement	
Test Spec Number	0K9333
Regulatory Status	EPA Emergency Stationary @ Constant Speed
Labeled Model Year	2018
EPA Family Code	JCPXL12.5NYS
Current Flash file	5607704
Flash File Progression	5607704
CORR FL Power at RPM	620 HP (462.0 KW)1800 RPM
Advertised Power	609 HP 1,800RPM
Total Displacement	12.5

Disclaimer: The information provided has been compiled from third party sources and is accurate to the best of Caterpillar's knowledge. However, Caterpillar cannot guarantee the accuracy, completeness, or validity of the information and is not liable for any errors or omissions contained therein. All information provided should be independently verified and confirmed, including by examining the emissions label located on the engine.

Need emission replacement label? Click here!

Caterpillar Confidential: Green

Content Owner: Commercial Processes Division Web Master(s): <u>PSG Web Based Systems Support</u>

Current Date: 10/24/2019 9:47:33 AM © Caterpillar Inc. 2019 All Rights Reserved.

Data Privacy Statement.

Performance Number: EM1694

Change Level: 02

SALES MODEL:	C13
BRAND:	CAT
ENGINE POWER (BHP):	609
GEN POWER WITH FAN (EKW):	400.0
COMPRESSION RATIO:	16.3
RATING LEVEL:	STANDBY
PUMP QUANTITY:	1
FUEL TYPE:	DIESEL
MANIFOLD TYPE:	DRY
GOVERNOR TYPE:	ELEC
ELECTRONICS TYPE:	ADEM4
CAMSHAFT TYPE:	STANDARD
IGNITION TYPE:	CI
INJECTOR TYPE:	EUI
REF EXH STACK DIAMETER (IN):	5
MAX OPERATING ALTITUDE (FT):	1.640

COMBUSTION: ENGINE SPEED (RPM): HERTZ: FAN POWER (HP):

ADDITIONAL PARASITICS (HP): ASPIRATION: ASPIRATION:
AFTERCOOLER TYPE:
AFTERCOOLER CIRCUIT TYPE:
INLET MANIFOLD AIR TEMP (F):
JACKET WATER TEMP (F):
TURBO CONFIGURATION:

TURBO QUANTITY: TURBOCHARGER MODEL:

CERTIFICATION YEAR: PISTON SPD @ RATED ENG SPD (FT/MIN): DIRECT INJECTION 1,800 60 20.1

10.4 TA ATAAC JW+OC, ATAAC

120 192.2 SINGLE

1,854.3

GTA5002BS 1.60A/R

APPLICATION	
PACKAGED GENSET	

General Performance Data

INDUSTRY ELECTRIC POWER

GENSET POWER WITH FAN	PERCENT LOAD	ENGINE POWER	BRAKE MEAN EFF PRES (BMEP)	BRAKE SPEC FUEL CONSUMPTN (BSFC)	VOL FUEL CONSUMPTN (VFC)	INLET MFLD PRES	INLET MFLD TEMP	EXH MFLD TEMP	EXH MFLD PRES	ENGINE OUTLET TEMP
EKW	%	BHP	PSI	LB/BHP-HR	GAL/HR	IN-HG	DEG F	DEG F	IN-HG	DEG F
400.0	100	609	351	0.326	28,4	56.6	117.0	1,287.5	38.0	1,058.8
360.0	90	546	315	0.326	25.4	50,2	112.8	1,239.3	32.8	1,026.2
320.0	80	486	280	0.355	24.6	53.7	115.3	1,243.0	36.2	1,014.2
300.0	75	457	263	0.367	24.0	54.1	115.3	1,242.2	36.6	1,006.9
280.0	70	428	247	0.373	22.8	51.8	113.2	1,230.3	34.6	994.7
240.0	60	372	214	0.381	20,3	45.8	108,4	1,193.6	30.2	964.8
200.0	50	316	182	0.387	17.5	37.8	103.0	1,140.2	25.0	927.6
160.0	40	261	151	0.389	14.5	27.4	96.5	1,080.7	18.9	889.3
120.0	30	206	119	0.390	11.5	17.1	90.3	998.9	12.9	840.0
100.0	25	178	102	0.392	9.9	12.4	87.5	948.6	10,3	810.6
80.0	20	149	86	0.396	8.4	8.5	85,3	886.6	8.2	770.9
40.0	10	90.8	52	0.427	5.5	3.6	82.6	689.5	5,6	609.6

SUBINDUSTRY

STANDARD

GENSET POWER WITH FAN	PERCENT LOAD	ENGINE POWER	COMPRESSOR OUTLET PRES	COMPRESSOR OUTLET TEMP	WET INLET AIR VOL FLOW RATE	ENGINE OUTLET WET EXH GAS VOL FLOW RATE	WET INLET AIR MASS FLOW RATE	WET EXH GAS MASS FLOW RATE	WET EXH VOL FLOW RATE (32 DEG F AND 29.98 IN HG)	DRY EXH VOL FLOW RATE (32 DEG F AND 29.98 IN HG)
EKW	%	BHP	IN-HG	DEG F	CFM	CFM	LB/HR	LB/HR	FT3/MIN	FT3/MIN
400.0	100	609	61	357.2	978.1	2,936.2	4,292.2	4,490.4	950.7	854.7
360.0	90	546	54	330.0	915.9	2,656,6	3,998.8	4,176.7	879.0	792.5
320.0	80	486	58	344.8	970.5	2,788.5	4,248.8	4,421.0	930,2	846.5
300.0	75	457	59	347.3	982.7	2,801.1	4,301.0	4,468.6	939.1	857.4
280.0	70	428	56	338.9	963.1	2,705.2	4,203.1	4,362.5	914.6	836.0
240.0	60	372	50	314.6	901.9	2,463.5	3,915.9	4,057.6	850.3	779.2
200.0	50	316	41	280.3	812.5	2,156.6	3,510.3	3,632.6	764,3	702.0
160.0	40	261	30	234.0	687.0	1,781.4	2,955.8	3,057.3	649.3	597.7
120.0	30	206	19	186.1	559.5	1,398.1	2,396.3	2,476.6	528.9	488.0
100.0	25	178	14	163.5	501.9	1,216.0	2,144.3	2,213.9	470.7	434.8
80.0	20	149	10	143.6	454.1	1,050.9	1,934.8	1,994.0	419.9	388.7
40.0	10	90.8	5	114.6	397.9	789.9	1,686.8	1,725.7	363.2	341.4

Heat Rejection Data

GENSET	PERCENT	ENGINE	REJECTION	REJECTION	REJECTION	EXHUAST	FROM OIL	FROM	WORK	LOW HEAT	HIGH HEAT
POWER WITH		POWER	TO JACKET	TO	TO EXH	RECOVERY	COOLER	AFTERCOOLE	R ENERGY	VALUE	VALUE
FAN			WATER	ATMOSPHERE		TO 350F			1000000000	ENERGY	ENERGY

PERFORMANCE DATA[EM1694]

EKW	%	BHP	BTU/MIN	BTU/MIN	BTU/MIN	BTU/MIN	BTU/MIN	BTU/MIN	BTU/MIN	BTU/MIN	BTU/MIN
400.0	100	609	8,952	2,925	23,022	13,776	3,243	4,130	25,831	60,887	64,860
360.0	90	546	8,186	2,654	20,622	12,177	2,905	3,479	23,152	54,534	58,093
320.0	80	486	7,906	2,618	21,212	12,600	2,812	3,904	20,601	52,796	56,241
300.0	75	457	7,710	2,546	21,145	12,570	2,738	3,995	19,365	51,406	54,761
280.0	70	428	7,378	2,442	20,304	12,022	2,604	3,800	18,150	48,885	52,075
240.0	60	372	6,706	2,418	18,182	10,623	2,315	3,233	15,765	43,469	46,305
200.0	50	316	6,033	2,483	15,558	8,900	1,999	2,492	13,418	37,535	39,984
160.0	40	261	5,465	2,508	12,515	6,965	1,660	1,628	11,079	31,161	33,194
120,0	30	206	4,843	2,208	9,534	5,102	1,312	920	8,725	24,624	26,230
100.0	25	178	4,472	1,897	8,187	4,276	1,137	653	7,535	21,350	22,743
80.0	20	149	4,040	1,542	6,945	3,504	965	452	6,327	18,124	19,307
40.0	10	90.8	2,963	1,112	4,536	1,834	634	216	3,852	11,904	12,681

Emissions Data

RATED SPEED POTENTIAL SITE VARIATION: 1800 RPM

GENSET POWER WITH FAN		EKW	400.0	300.0	200.0	100.0	40.0
PERCENT LOAD		%	100	75	50	25	10
ENGINE POWER		BHP	609	457	316	178	90.8
TOTAL NOX (AS NO2)		G/HR	2,977	1,068	588	577	371
TOTAL CO		G/HR	1,386	852	1,107	1,159	773
TOTAL HC		G/HR	11	34	57	58	82
PART MATTER		G/HR	61.3	65.7	37.7	32.1	44.3
TOTAL NOX (AS NO2)	(CORR 5% O2)	MG/NM3	2,481.2	1,040.3	779.4	1,396.4	1,483.0
TOTAL CO	(CORR 5% O2)	MG/NM3	1,150.6	842.7	1,484.4	2,885.1	3,110.1
TOTAL HC	(CORR 5% O2)	MG/NM3	7.5	28.5	66.0	127.6	338.9
PART MATTER	(CORR 5% O2)	MG/NM3	41.1	52.9	42.2	66.9	189.6
TOTAL NOX (AS NO2)	(CORR 5% O2)	PPM	1,209	507	380	680	722
TOTAL CO	(CORR 5% O2)	PPM	920	674	1,188	2,308	2,488
TOTAL HC	(CORR 5% O2)	PPM	14	53	123	238	633
TOTAL NOX (AS NO2)		G/HP-HR	4.98	2.36	1.87	3.26	4.10
TOTAL CO		G/HP-HR	2.32	1.88	3.52	6.55	8,55
TOTAL HC		G/HP-HR	0.02	0.08	0.18	0.33	0.90
PART MATTER		G/HP-HR	0.10	0.15	0.12	0.18	0.49
TOTAL NOX (AS NO2)		LB/HR	6.56	2.36	1.30	1.27	0.82
TOTAL CO		LB/HR	3.05	1.88	2.44	2.55	1,71
TOTAL HC		LB/HR	0.02	0.07	0.13	0.13	0.18
PART MATTER		LB/HR	0.14	0.14	0.08	0.07	0.10

RATED SPEED NOMINAL DATA: 1800 RPM

GENSET POWER WITH FAN		EKW	400,0	300,0	200,0	100.0	40,0
PERCENT LOAD		%	100	75	50	25	10
ENGINE POWER		BHP	609	457	316	178	90.8
TOTAL NOX (AS NO2)		G/HR	2,757	989	544	534	343
TOTAL CO		G/HR	741	456	592	620	414
TOTAL HC		G/HR	6	18	30	30	43
TOTAL CO2		KG/HR	275	236	172	98	55
PART MATTER		G/HR	31.4	33.7	19.4	16.5	22.7
TOTAL NOX (AS NO2)	(CORR 5% O2)	MG/NM3	2,297.5	963.2	721.7	1,293.0	1,373.1
TOTAL CO	(CORR 5% O2)	MG/NM3	615,3	450.6	793,8	1,542.8	1,663.2
TOTAL HC	(CORR 5% O2)	MG/NM3	4.0	15.1	34.9	67.5	179.3
PART MATTER	(CORR 5% O2)	MG/NM3	21.1	27.1	21.7	34.3	97.2
TOTAL NOX (AS NO2)	(CORR 5% O2)	PPM	1,119	469	352	630	669
TOTAL CO	(CORR 5% O2)	PPM	492	361	635	1,234	1,331
TOTAL HC	(CORR 5% O2)	PPM	7	28	65	126	335
TOTAL NOX (AS NO2)		G/HP-HR	4.61	2.19	1.73	3.02	3.80
TOTAL CO		G/HP-HR	1.24	1.01	1.88	3.50	4.57
TOTAL HC		G/HP-HR	0.01	0.04	0,10	0.17	0,48
PART MATTER		G/HP-HR	0.05	0.07	0.06	0.09	0.25
TOTAL NOX (AS NO2)		LB/HR	6.08	2.18	1.20	1,18	0.76
TOTAL CO		LB/HR	1.63	1.00	1.31	1.37	0.91
TOTAL HC		LB/HR	0.01	0.04	0.07	0.07	0.10
TOTAL CO2		LB/HR	605	520	378	215	121
PART MATTER		LB/HR	0.07	0.07	0.04	0.04	0.05
OXYGEN IN EXH		%	7.4	9.6	10.8	11.8	14.4
DRY SMOKE OPACITY		%	1.7	1.1	1.0	2.9	2.0
BOSCH SMOKE NUMBER			1.11	0.75	0.70	1.72	1.27

Regulatory Information

EPA EMERGENCY STATIO	NARY	20*	11	
				BPART IIII AND ISO 8178 FOR MEASURING HC,
CO, PM, AND NOX. THE "MA	AX LIMITS" SHOWN BELOW ARE	WEIGHTED CYCLE AVERAGES AND ARE	IN COMPLIANCE WITH THE EMERGENCY ST	ATIONARY REGULATIONS.
Locality	Agency	Regulation	Tier/Stage	Max Limits - G/BKW - HR
U.S. (INCL CALIF)	EPA	STATIONARY	EMERGENCY STATIONARY	CO: 3.5 NOx + HC: 4.0 PM: 0.20

Altitude Derate Data

ALTITUDE CORRECTED POWER CAPABILITY (BHP)

AMBIENT OPERATING TEMP (F)	30	40	50	60	70	80	90	100	110	120	130	140	NORMAL
ALTITUDE (FT)													
0	609	609	609	609	609	609	609	609	609	600	590	580	609
1,000	609	609	609	609	609	609	609	598	588	578	568	558	609
2,000	609	609	609	609	609	597	587	576	566	556	547	538	607
3,000	609	609	609	597	586	575	564	554	545	535	526	517	588
4,000	609	597	586	574	564	553	543	533	524	515	506	498	570
5,000	586	575	563	552	542	532	522	513	504	495	487	479	552
6,000	564	552	542	531	521	511	502	493	484	476	468	460	534
7,000	542	531	520	510	501	492	483	474	466	458	450	442	517
8,000	520	510	500	490	481	472	464	455	447	440	432	425	500
9,000	500	490	480	471	462	454	445	437	430	422	415	408	484
10,000	480	470	461	452	444	435	427	420	412	405	398	392	467
11,000	460	451	442	434	426	418	410	403	396	389	382	376	452
12,000	442	433	424	416	408	401	393	386	380	373	367	361	437
13,000	424	415	407	399	392	384	377	371	364	358	352	346	422
14,000	406	398	390	382	375	368	362	355	349	343	337	331	407
15,000	389	381	374	366	359	353	346	340	334	328	323	318	393

Cross Reference

Test Spec	Setting	Engine Arrangement	Engineering Model	Engineering Model Version	Start Effective Serial Number	End Effective Serial Number
0K9333	PP7710	4343726	PG045	LS	PW300001	

Performance Parameter Reference

Parameters Reference: DM9600-11 PERFORMANCE DEFINITIONS

PERFORMANCE DEFINITIONS DM9600 APPLICATION:

Engine performance tolerance values below are representative of a typical production engine tested in a calibrated dynamometer test cell at SAE J1995 standard reference conditions. Caterpillar maintains ISO9001:2000 certified quality management systems for engine test Facilities to assure accurate calibration of test equipment. Engine test data is corrected in accordance with SAE J1995. Additional reference material SAE J1228, J1349, ISO 8665, 3046-1:2002E, 3046-3:1989, 1585, 2534, 2288, and 9249 may apply in part or are similar to SAE J1995. Special engine rating request (SERR) test data shall be noted.

PERFORMANCE PARAMETER TOLERANCE FACTORS:
Power +/- 3%

Torque +/- 3%

Exhaust stack temperature +/- 8%

PERFORMANCE DATA[EM1694]

Inlet airflow +/- 5%

Intake manifold pressure-gage +/- 10%

Exhaust flow +/- 6%

Specific fuel consumption +/- 3%

Fuel rate +/- 5%

Specific DEF consumption +/- 3%

DEF rate +/- 5%

Heat rejection +/- 5%

Heat rejection exhaust only +/- 10%

Heat rejection CEM only +/- 10%

Heat Rejection values based on using treated water.

Torque is included for truck and industrial applications, do not

use for Gen Set or steady state applications

On C7 - C18 engines, at speeds of 1100 RPM and under these values are provided for reference only, and may not meet the tolerance

These values do not apply to C280/3600. For these models, see the

tolerances listed below.

C280/3600 HEAT REJECTION TOLERANCE FACTORS:

Heat rejection +/- 10%

Heat rejection to Atmosphere +/- 50%

Heat rejection to Lube Oil +/- 20%

Heat rejection to Aftercooler +/- 5%

TEST CELL TRANSDUCER TOLERANCE FACTORS:

Torque +/- 0.5%

Speed +/- 0.2%

Fuel flow +/- 1.0%

Temperature +/- 2.0 C degrees

Intake manifold pressure +/- 0,1 kPa
OBSERVED ENGINE PERFORMANCE IS CORRECTED TO SAE J1995 REFERENCE

AIR AND FUEL CONDITIONS.

REFERENCE ATMOSPHERIC INLET AIR

FOR 3500 ENGINES AND SMALLER

SAE J1228 AUG2002 for marine engines, and J1995 JAN2014 for other

engines, reference atmospheric pressure is 100 KPA (29.61 in hg).

and standard temperature is 25deg C (77 deg F) at 30% relative

humidity at the stated aftercooler water temp, or inlet manifold

FOR 3600 ENGINES

Engine rating obtained and presented in accordance with ISO 3046/1

and SAE J1995 JANJAN2014 reference atmospheric pressure is 100 KPA (29.61 in hg), and standard temperature is 25deg C (77 deg F)

at 30% relative humidity and 150M altitude at the stated

aftercooler water temperature.

MEASUREMENT LOCATION FOR INLET AIR TEMPERATURE

Location for air temperature measurement air cleaner inlet at

stabilized operating conditions.

REFERENCE EXHAUST STACK DIAMETER

The Reference Exhaust Stack Diameter published with this dataset is only used for the calculation of Smoke Opacity values displayed

in this dataset. This value does not necessarily represent the

actual stack diameter of the engine due to the variety of exhaust

stack adapter options available. Consult the price list, engine order or general dimension drawings for the actual stack diameter

size ordered or options available.

REFERENCE FUEL

Reference fuel is #2 distillate diesel with a 35API gravity;

A lower heating value is 42,780 KJ/KG (18,390 BTU/LB) when used at

29 deg C (84.2 deg F), where the density is 838.9 G/Liter (7.001 Lbs/Gal).

GAS

Reference natural gas fuel has a lower heating value of 33,74 KJ/L

(905 BTU/CU Ft). Low BTU ratings are based on 18.64 KJ/L (500 BTU/CU FT) lower heating value gas. Propane ratings are based on

87.56 KJ/L (2350 BTU/CU Ft) lower heating value gas.

ENGINE POWER (NET) IS THE CORRECTED FLYWHEEL POWER (GROSS) LESS

EXTERNAL AUXILIARY LOAD

Engine corrected gross output includes the power required to drive

standard equipment; lube oil, scavenge lube oil, fuel transfer, common rail fuel, separate circuit aftercooler and jacket water

pumps. Engine net power available for the external (flywheel)

load is calculated by subtracting the sum of auxiliary load from

the corrected gross flywheel out put power. Typical auxiliary

loads are radiator cooling fans, hydraulic pumps, air compressors and battery charging alternators. For Tier 4 ratings additional

Parasitic losses would also include Intake, and Exhaust

Restrictions

ALTITUDE CAPABILITY

Altitude capability is the maximum altitude above sea level at standard temperature and standard pressure at which the engine could develop full rated output power on the current performance

data set. Standard temperature values versus altitude could be seen on

TM2001.

When viewing the altitude capability chart the ambient temperature

is the inlet air temp at the compressor inlet.
Engines with ADEM MEUI and HEUI fuel systems operating at

PERFORMANCE DATA[EM1694]

conditions above the defined altitude capability derate for atmospheric pressure and temperature conditions outside the values defined, see TM2001.

Mechanical governor controlled unit injector engines require a setting change for operation at conditions above the altitude defined on the engine performance sheet. See your Caterpillar technical representative for non standard ratings. REGULATIONS AND PRODUCT COMPLIANCE

TMI Emissions information is presented at 'nominal' and 'Potential Site Variation' values for standard ratings. No tolerances are applied to the emissions data. These values are subject to change at any time. The controlling federal and local emission requirements need to be verified by your Caterpillar technical

representative.

Customer's may have special emission site requirements that need to be verified by the Caterpillar Product Group engineer.

EMISSION CYCLE LIMITS:

Cycle emissions Max Limits apply to cycle-weighted averages only. Emissions at individual load points may exceed the cycle-weighted limit.

EMISSIONS DEFINITIONS: Emissions: DM1176

EMISSION CYCLE DEFINITIONS

1. For constant-speed marine engines for ship main propulsion, including, diesel-electric drive, test cycle E2 shall be applied, for controllable-pitch propeller sets

test cycle E2 shall be applied.

2. For propeller-law-operated main and propeller-law-operated auxiliary engines the test cycle E3 shall be applied.

3. For constant-speed auxiliary engines test cycle D2 shall be applied.

4. For variable-speed, variable-load auxiliary engines, not included above, test cycle C1 shall be applied. HEAT REJECTION DEFINITIONS:

Diesel Circuit Type and HHV Balance : DM9500 HIGH DISPLACEMENT (HD) DEFINITIONS:

3500: EM1500 RATING DEFINITIONS:

Agriculture : TM6008 Fire Pump: TM6009 Generator Set: TM6035 Generator (Gas): TM6041 Industrial Diesel: TM6010 Industrial (Gas): TM6040 Imigation: TM5749 Locomotive: TM6037 Marine Auxiliary: TM6036

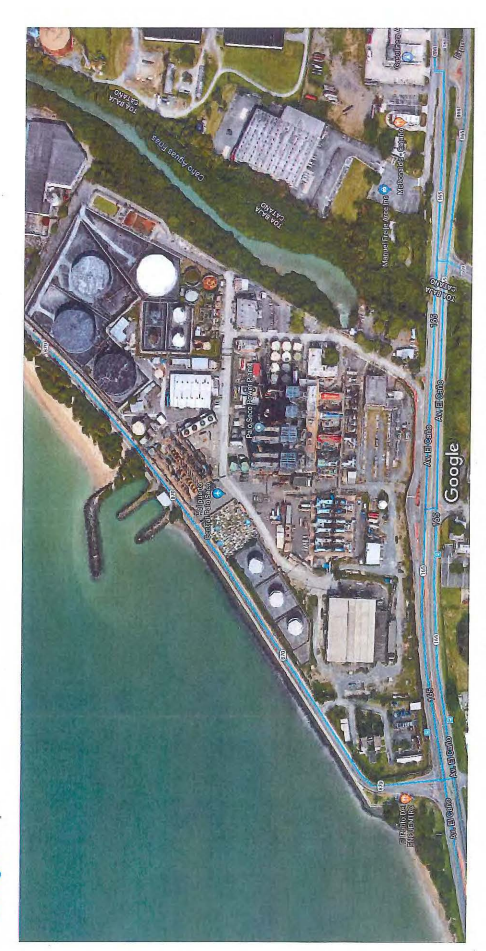
Marine Prop (Except 3600): TM5747 Marine Prop (3600 only): TM5748

MSHA: TM6042

Oil Field (Petroleum) : TM6011 Off-Highway Truck: TM6039 On-Highway Truck: TM6038 SOUND DEFINITIONS: Sound Power: DM8702 Sound Pressure: TM7080 Date Released: 07/10/19

Appendix F: Site and Project Figures

9/26/2019



Imágenes © 2019 Google, Imágenes © 2019 CNES / Airbus, Maxar Technologies, U.S. Geological Survey, Datos del mapa © 2019 50 m 🏻



Casa Establecer ubicación



PLEATO RECU







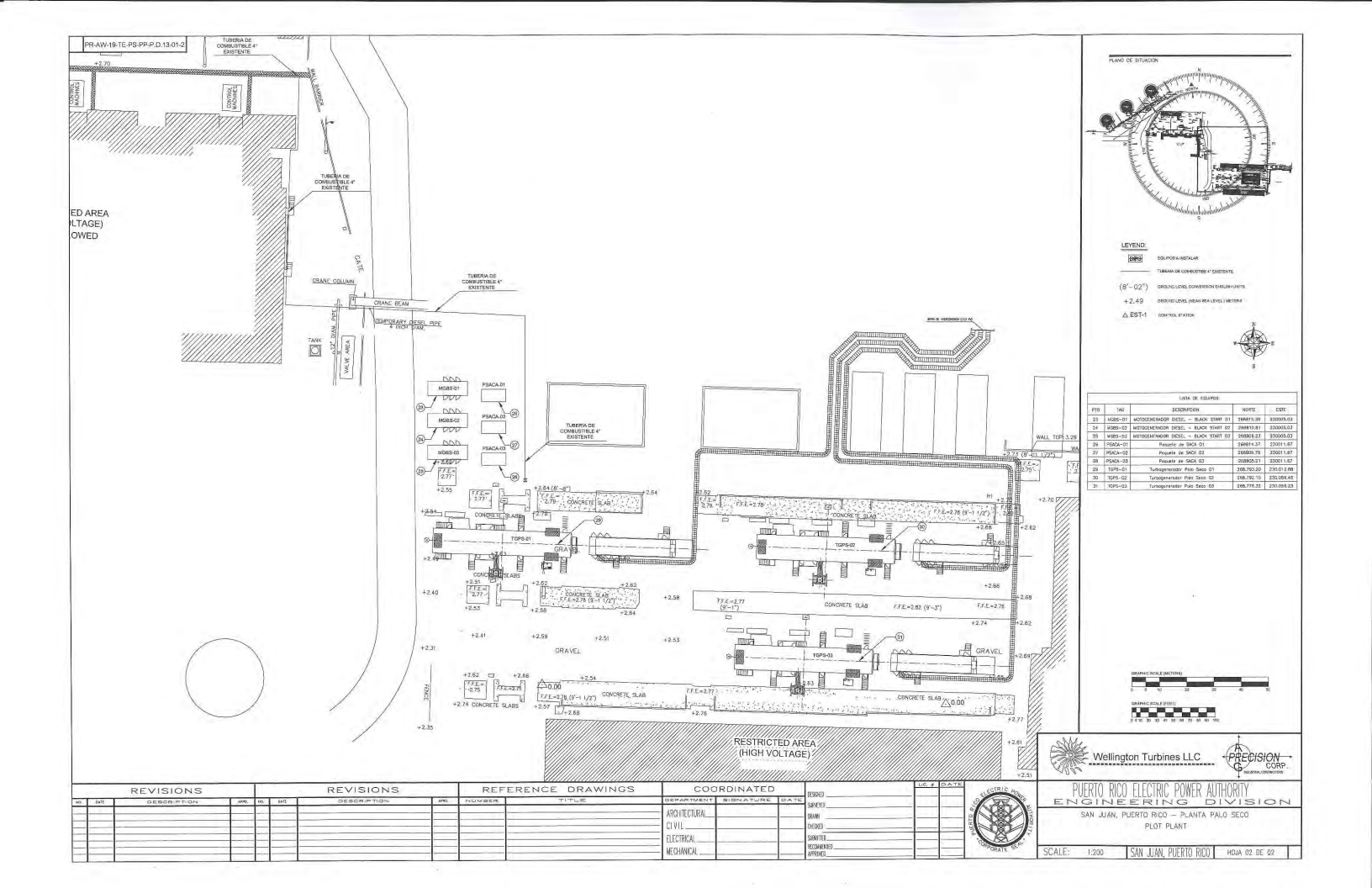


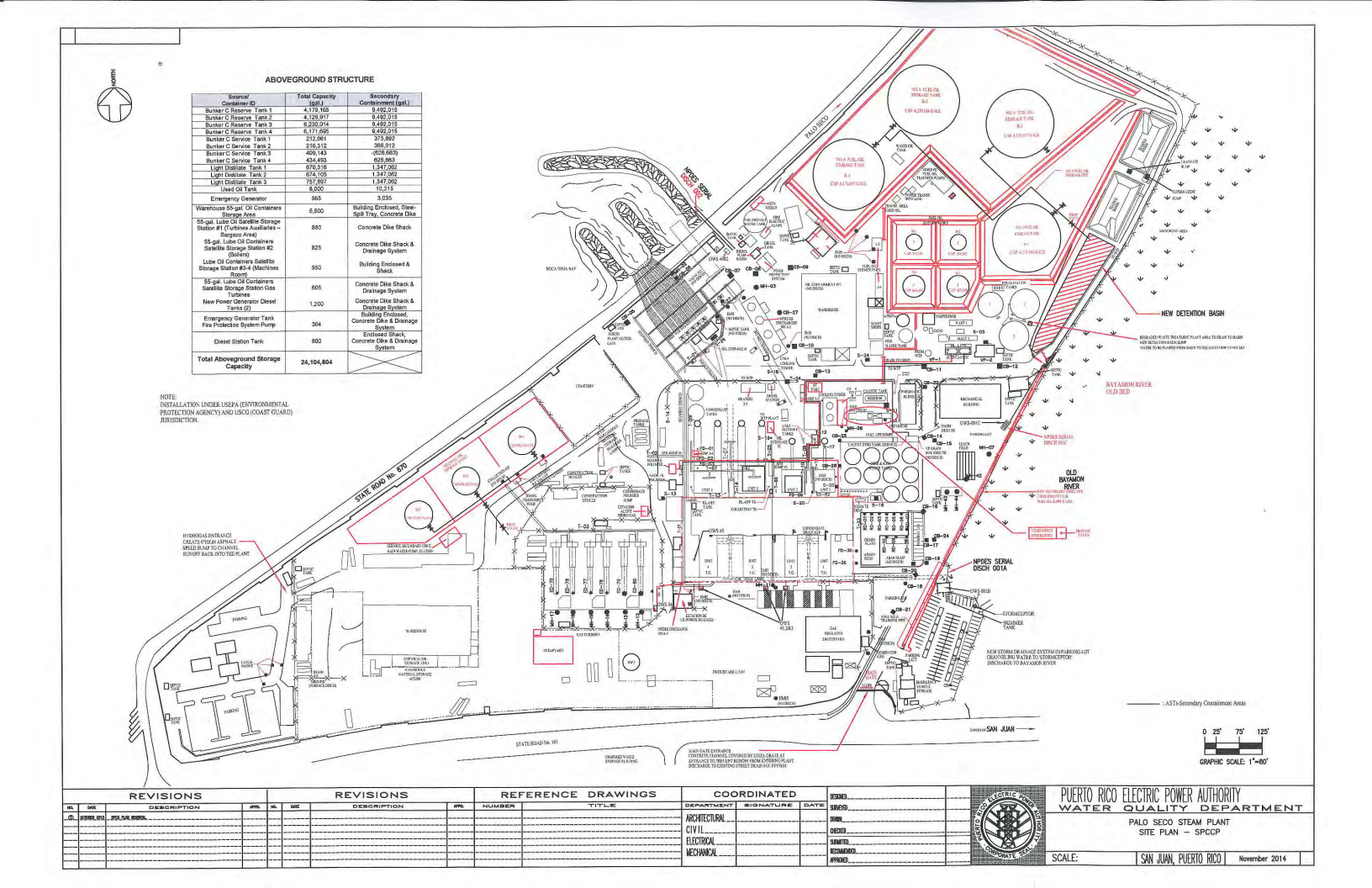






(oprima para definir título)





	*	
		a

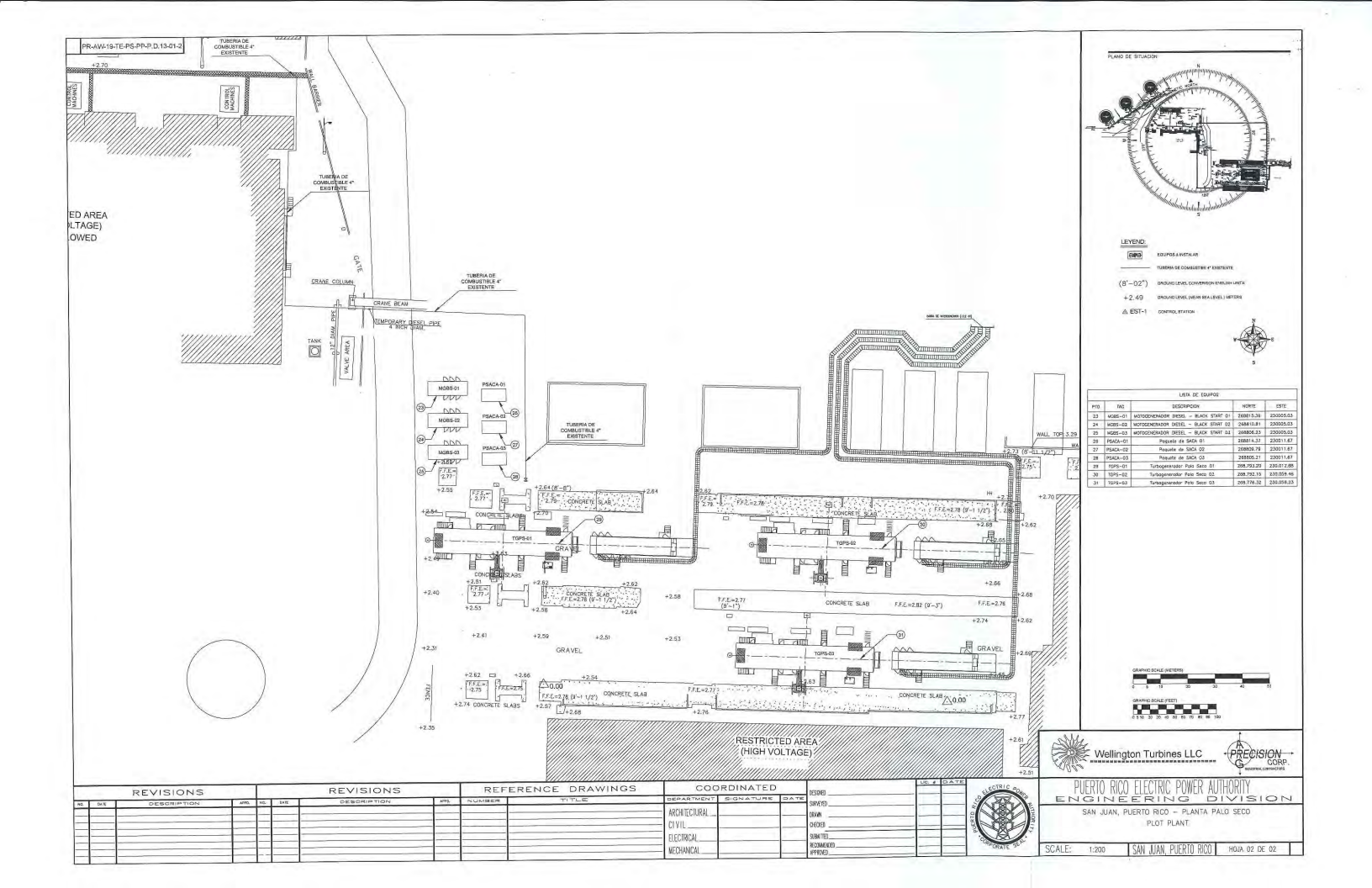


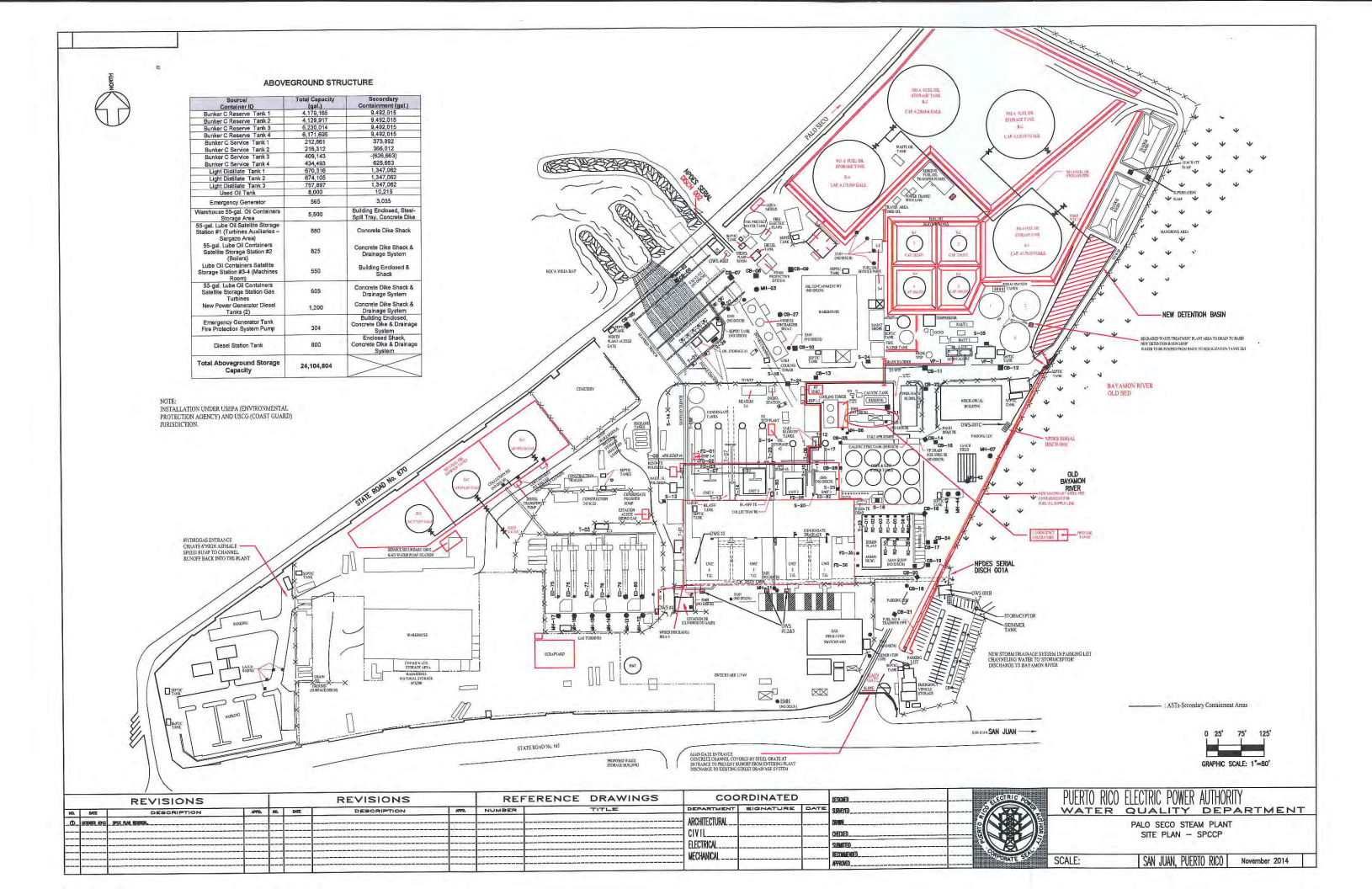
Imágenes © 2019 Google, Imágenes © 2019 CNES / Airbus, Maxar Technologies, U.S. Geological Survey, Datos del mapa © 2019 50 m 🛚

Œ

Casa Establecer ubicación







Recibo de Pago

PERMISO: 2019-268588-DEC-077728

DESCRIPCIÓN CANTIDAD NÚM. RECIBO FECHA DE ENVÍO

Costo Base del Trámite \$18.75 06121904748V 6/12/2019 9:45:43 PM

Total: \$18.75

Recibo de Pago

PERMISO: 2019-268588-DEC-077849

DESCRIPCIÓN CANTIDAD NÚM. RECIBO FECHA DE ENVÍO

Costo Base del Trámite \$ 18.75 06181900525V 6/18/2019 10:02:19 AM

Total: \$18.75



Certificación de Cumplimiento Ambiental por Exclusión Categórica

Puerto Rico Electric Power Authority (PREPA) Palo Seco

Fecha de Expedición:

13/JUN/2019

Datos de Localización

De conformidad con las disposiciones contenidas en las leyes y los reglamentos vigentes, se expide la presente Certificación de Exclusión Categórica para la acción(es) antes descrita(s):

Dirección Física:

Dirección: PALO SECO POWER PLANT

PR-870,

PUERTO RICO, 00949 Municipio: Toa Baja Estado: Puerto Rico Código Postal: 00949

Calificación

Distrito(s) de Calificación: I-P (50%), CR (49%), DT-G (1%)

Distrito en el Mapa de Inundabilidad: X (57.5%), 0.2 PCT (33.2%), AE

(9.1%), VE (0.2%)

Tipo de Suelo: Ud (82.6%), Hy (13.3%), W (4.0%), Sm (0.1%)

Dueño:

Autoridad Energia Electrica

Sometido por:

Autoridad Energia Electrica

Número(s) de Catastro:

039-000-008-04

Datos de determinación

Exclusión Categórica

Fecha de Expedición:

13/JUN/2019

Números de exclusión categórica aplicables de acuerdo a la R-11-17 de la JCA*:

39

Condiciones Generales

De acuerdo con la solicitud de esta Determinación, se certificó cumplimiento con los siguientes requisitos, cuyo incumplimiento podrá repercutir en la revocación de esta Determinación:

- 1. Las actividades de uso o de construcciones livianas de nuevas estructuras no están ubicadas o desarrolladas en:
- a. Areas especiales de riesgo de inundaciones, derrumbes o marejadas.
- b. Areas en las que la Junta de Calidad Ambiental (JCA) u otras agencias gubernamentales estatales o federales hayan determinado que existe un grado de contaminación que excede el permitido por los reglamentos vigentes.
- c. Areas ecológicamente sensitivas o protegidas, según establecido por el Departamento de Recursos Naturales y Ambientales (DRNA), en las que existan especies únicas de fauna o flora o que estén en peligro de extinción o en las que puedan afectarse ecológicamente sistemas naturales o artificiales, ya sea en forma directa o indirecta.
- d. Areas en las que existan problemas de infraestructura o de deficiencias en los sistemas de servicios de suministro de agua potable, disposición de las aguas sanitarias, suministro de energía eléctrica o capacidad vial para el manejo adecuado del tránsito de vehículos de motor.
- e. Areas que constituyan yacimientos minerales, conocidos o potenciales.
- f. Areas en las que existen yacimientos arqueológicos o de valor cultural, según determinado por el Instituto



Certificación de Cumplimiento Ambiental por Exclusión Categórica

de Cultura Puertorriqueña (ICP).

- g. Areas de topografía escarpada, en cuencas hidrográficas donde se puedan afectar fuentes de abasto de agua potable.
- h. Cualquier otra acción que la JCA haya establecido mediante Resolución.
- 2. No descargarán contaminantes a cuerpos de agua, ni generará desperdicios peligrosos o emisiones al aire que excedan dos (2) toneladas al año de contaminantes de aire criterio, o cinco (5) toneladas de cualquier combinación de contaminantes criterios, ni emitirá al aire contaminantes peligrosos o tóxicos u olores objetables.
- 3. La disposición o descarga de las aguas usadas se realizará mediante acometidas a un sistema sanitario existente, lo cual requerirá la obtención del endoso de la AAA previo a la solicitud de permisos de construcción.
- 4. Que existe la infraestructura necesaria (agua potable y alcantarillado sanitario suministrado por la AAA, energía eléctrica, alcantarillado pluvial, vías de acceso) para servir a la operación del proyecto o actividad propuesta, con excepción de los proyectos agrícolas que se ubican por regla general en las áreas rurales, así como las residencias unifamiliares asociadas en las que las instalaciones de esa naturaleza son limitadas.
- 5. La operación de la actividad no afectará áreas residenciales o zonas de tranquilidad por contaminación sónica según establecido por el Reglamento para el Control de la Contaminación por Ruido.
- 6. Que el desarrollo de la instalación comercial, industrial, de servicio, institucional y de desarrollo de terrenos para uso turístico y proyectos recreativos no excede de cinco mil (5,000) pies cuadrados de conStrucción en área total de ocupación y área bruta de piso y que cumple con las condiciones de ubicación y operación establecidas por la OGPe u otra agencia con jurisdicción, según sean aplicables.
- 7. El uso de edificios o estructuras existentes para facilidades comerciales, almacenes y usos industriales o de servicios no excederán de cien mil (100,000) pies cuadrados en área total de ocupación y área bruta de piso. Dicha operación deberá cumplir con las condiciones de ubicación y operación establecidas por la OGPe u otra agencia con jurisdicción, según sean aplicables, y las establecidas para las exclusiones categóricas en este Reglamento.
- 8. Para la ejecución o desarrollo de las acciones aprobadas como exclusiones categóricas, se requerirá la obtención de los permisos aplicables de las agencias gubernamentales para las etapas de construcción y operación.
- 9. La acción no ha sido fragmentada o segmentada para fines de la evaluación y será determinación de la agencia proponente si la misma satisface o no los requisitos para ser considerada y ejecutada bajo una exclusión categórica.
- 10. Que ha cumplido con el requisito de publicación de un Aviso Público de conformidad con la Regla 122 del Reglamento de Evaluación y Trámite de Documentos Ambientales de la JCA, en el caso que la acción propuesta esté relacionada al uso u otorgamiento de fondos federales que requieran un proceso de evaluación parecido al de NEPA (NEPA-Like Process).

Aviso

Si luego de haberse aquí dado cumplimiento con el Artículo 4(B) de la Ley Núm. 416 surgieran variaciones sustanciales en la acción propuesta que requieran la evaluación a los impactos ambientales, habrá que presentar el correspondiente documento ambiental, de conformidad con la Ley sobre Política Pública Ambiental.

Condiciones Especiales

NINGUNA

Firma / Sellos





Certificación de Cumplimiento Ambiental por Exclusión Categórica

Fecha de Expedición:

13/JUN/2019

Arq. María R. Cintrón Flores Secretaria Auxiliar de la OGPe, DDEC







Ricardo Oscar Ramos Solicitante - Individuo ricardordj@yahoo.com

PermitPCOC 152 actualizado

> Permiso de Construcción



> Anejos del Trámite

Aneje los documentos que aparecen requeridos en la tabla bajo estas líneas. No podrá continuar con el proceso hasta que haya anejado cada uno de los documentos requeridos.

Trámite Actual:

2019-268588-PCOC-000152

Otros Anejos del Trámite Anejos Requeridos del Trámite Nombre del Archivo Acción Autorización del Dueño del Proyecto (1) Subir Memorial Explicativo (1) Acciones

Nombre del Archivo Proyectista (1			Subir
Certificacion, informe o estudio de las condicio	ones de suelo 🐧		Subir
Certificación archivo gráfico y mapa 🐧			Subir
Certifación Códigos y Reglamentos 1			Subir
Especificaciones Técnicas 1			Subir
Evidencia de Cumplimiento Ambiental (1			Subir
Certificación de Inundabilidad 🐧			Subir
Plano(PDF) 🐧			Subir
Certificación del Proyectista 🐧			Subir
Fotografía de la propiedad 🐧			Subir
Certificación de que la estructura no contiene a plomo.	asbesto y/o pinturas a base de		Subir
Certificación de que la propiedad no es histório	ca. 1		Subir
Other 1		Opcional	Subir
Anejos del Trámite			
Nombre del Archivo	Tipo de Anejo		Eliminar
∢ Back			Siguiente >

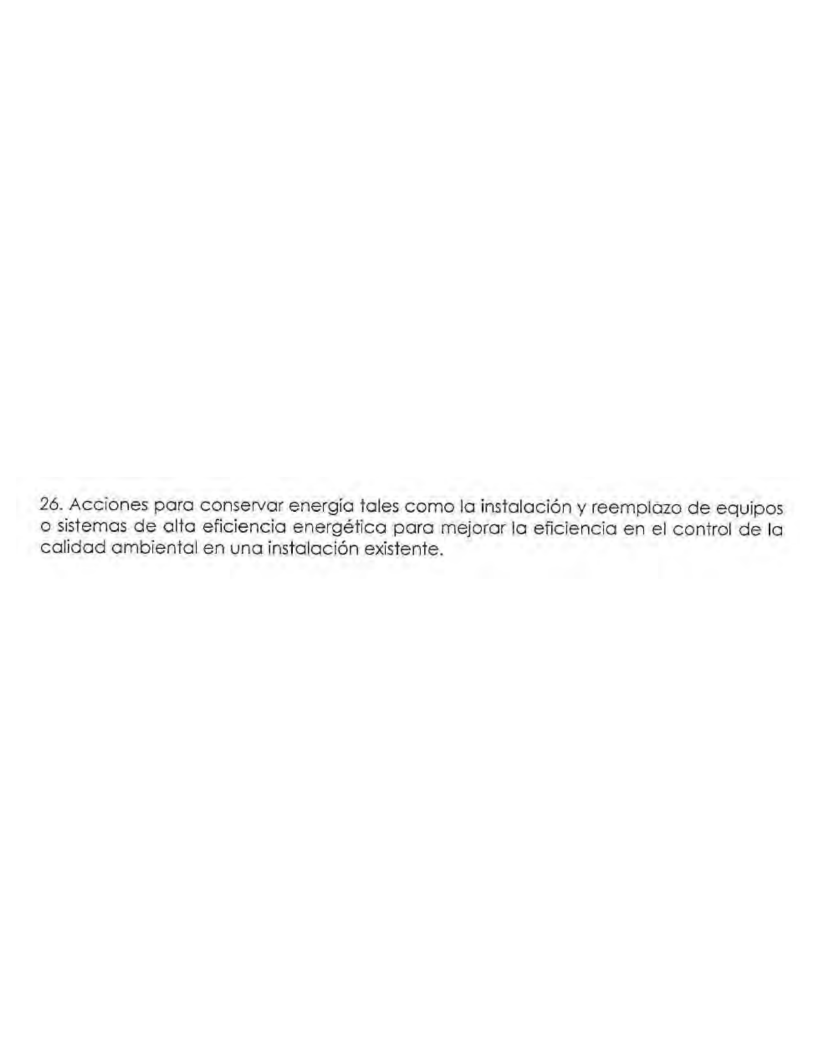
Copyright © 2019 Gobierno de Puerto Rico

Recibo de Pago

PERMISO: 2019-268588-PCOC-000152

DESCRIPCIÓN	CANTIDAD		NÚM. RECIBO	FECHA DE ENVÍO
Costo Por Sellos del CIAPR y CAAPPR		\$ 0.41	No Pagado	00-00-0000
PermitPCOC - Primer Pago de Evaluación		\$ 1.39	No Pagado	00-00-0000

Total: \$1.80



B. Modificar usos existentes o acciones aprobadas

registros y postes con un máximo de ciento cinco pulgadas (105") de profundidad para previamente impactadas o urbanizadas. Incluye la instalación de tuberías, trincheras, 21. Relocalización o reemplazo de líneas eléctricas aéreas y soterradas en áreas

Página 7 R-11-17 Exclusiones Categóricas

postes. excavación de trincheras, y de doce pies (12') máximos de profundidad para fosas de

	37 AST DEC-Determinación de Cumplimiento Ambiental vía Exclusión Categórica	2019-268588-DEC-077849 2019-06-18 08:23:37 AST DEC-Determinación de Cumplimid
--	---	---

Nota

SALUDOS

FAVOR ENVIAR CORREO ELECTRONICO AL DIRECTOR DEL DECA JAIME GREEN EN MODO DE CONSULTA.

EMAIL: JAIMEGREEN@OGPE.PR.GOV

EL DIRECTOR DETERMINARA SI SU PETICION ES CONSIDERADA UNA EXCLUSION CATEGORICA.