SECRETARIA COMISION DE ENERGIA DE PUERTO RICO

COMMONWEALTH OF PUERTO RICO PUERTO RICO ENERGY COMMISSION

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IN RE:

INTEGRATED RESOURCE PLAN FOR THE PUERTO RICO ELECTRIC POWER AUTHORITY NO. CEPR-AP-2015-0002

SUBJECT: PREPA'S COMPLIANCE FILING FOR ITEMS DUE JANUARY 2, 2018

PREPA'S COMPLIANCE FILING FOR ITEMS DUE JANUARY 2, 2018

TO THE HONORABLE PUERTO RICO ENERGY COMMISSION:

COMES NOW the Puerto Rico Electric Power Authority ("PREPA") and respectfully submits to the honorable Puerto Rico Energy Commission (the "Commission") PREPA's Compliance Filing for items due January 2, 2018. This Compliance Filing consists of information provided in the body of this document and incorporated by reference herein and the attachments hereto.

I. BACKGROUND

1. On September 23, 2016, the Commission issued its IRP Final Order, in which the Commission established a Modified IRP for PREPA, subject to further steps regarding certain subjects, including but not limited to PREPA's proposal to construct the Aguirre Offshore Gasport ("AOGP") and to conduct associated natural gas conversions of Aguirre thermal units 1

The items in this Compliance Filing were scheduled to be due on December 31, 2017, but that was a Sunday, and January 1, 2018, was the New Year's Day holiday, so they are due on January 2, 2018.



This Compliance Filing is submitted: (1) under the Commission's Final Resolution and Order issued in this Integrated Resource Plan ("IRP") case on September 23, 2016 ("IRP Final Order"); (2) as clarified and/or modified by: (a) the Commission's Resolution on the Verified Motion for Reconsideration of the Puerto Rico Electric Power Authority issued on February 10, 2017 ("IRP Rehearing Order"); (b) the Commission's clarification Resolution of April 5, 2017; (c) the Commission's Order (Initiating Proceeding on Aguirre Site Economic Analysis), initiating Case No. CEPR-AP-2017-0001, issued on February 20, 2017; (d) the Commission's Resolution and Order issued in the Aguirre site case on June 9, 2017; and (e) the Commission's Resolution (on extensions of time) issued in this IRP case on November 1, 2017.

and 2 and combined cycle ("CC") units 1 and 2. The IRP Final Order also set forth extensive requirements with which PREPA was directed to comply, both in the short- and long-term. Some of those requirements subsequently have been clarified and/or modified in some respects by the Commission in later orders in the IRP case and in the Aguirre site case.

- 2. Prior to today, PREPA has submitted IRP case Compliance Filings on December 22, 2016; December 30, 2016; March 31, 2017; June 30, 2017; and July 31, 2017.²
- 3. In brief, there are seven compliance items that are due by January 2, 2018, subject to PREPA's view that the third item effectively has been stayed by the Commission. The seven items, in brief, are as follows:
 - a. An updated status report on permitting of AOGP and the associated conversions (since the status report of June 30, 2017, as updated on July 30, 2017).
 - b. An updated status report on permitting (in this instance meaning permits, permit applications, permits needed, and copies of permits and permit applications) of the alternative raised by the Commission of constructing a new Aguirre CC plant that would burn light diesel oil as fuel and of repowering of existing CC units at Aguirre (since the status report of July 30, 2017).
 - c. An updated status report regarding efforts to obtain permits for three new small CC units at Palo Seco (since the status report of March 31, 2017),



² Please note that the June 30, 2017, Compliance Filing had a typographical error in the case number. The case number mistakenly was listed as CEPR-AP-2015-0001, instead of CEPR-AP-2015-0002. However, PREPA's understanding is that the Commission placed the filing in the correct case number. Please also note that the July 30, 2017, Compliance Filing updated two of the June 30th items.

provided that PREPA believes this item in effect has been stayed by the Commission.³

- d. A progress / status report including information on spending versus budget in relation to PREPA's Transmission maintenance and improvement plan (since the information submission on March 31, 2017).
- e. A progress / status report including information on spending versus budget in relation to PREPA's Distribution maintenance and improvement plan (since the information submission on March 31, 2017).
- f. An updated environmental report (covering environmental compliance litigation relating to PREPA power facilities and negotiation with the U.S. Environmental Protection Agency and the U.S. Department of Justice regarding Mercury Air and Toxics Standards non-compliance, plus status of certain retirements and limited use designations) (since the status report of June 30, 2017, as updated on July 30, 2017).
- g. An updated status report on utility scale renewables Power Purchase and Operating Agreements ("PPOAs") (including specific information about each PPOA plus the status of renegotiation efforts) (since the status report of July 30, 2017).

³ PREPA believes that this item is not due, given the IRP Rehearing Order and orders in the Aguirre site case. PREPA nonetheless is voluntarily noting this item.

II. GENERAL POINTS

- 4. PREPA wishes to note four general points before discussing further the seven subjects addressed in this Compliance Filing. The Commission already is aware of these four general points, but PREPA believes they should be mentioned here for the record.
 - 5. First, the Commission has not yet issued a decision in the Aguirre site case.
- 6. Second, Hurricanes Irma and Maria, the resulting devastation of Puerto Rico in general and the electric system in particular, and the restoration of electric service and public safety necessarily have been the principal focus of PREPA for several months. PREPA still is in a state of emergency. PREPA is working with federal agencies, and the Government of Puerto Rico and other Puerto Rico agencies, as well as certain other important support from the mainland, on the restoration.
- 7. Third, PREPA remains the subject of a case under Title III of the federal "PROMESA" statute.
- 8. Fourth, while critical restoration and recovery activities are ongoing, these activities necessarily involve not only PREPA, but other agencies and actors, including instrumentalities of both the Government of Puerto Rico and the federal government of the United States.
- 9. As a result, as has been discussed in more detail in many prior filings by PREPA, and as indicated above, PREPA personnel are and must be focused on restoration and public safety, including PREPA personnel who are knowledgeable on and normally would work on the items that are the subjects of this Compliance Filing. See also further discussion regarding items 4 and 5, below.



10. Because of those and other reasons, PREPA is not able to provide updated reports on most of the seven subjects in this Compliance Filing.

III. <u>COMPLIANCE ITEMS</u>

- 11. The first compliance item, in brief, is an update on the status of permitting of AOGP and the associated conversions.
 - a. PREPA submitted extensive information to the Commission relating to the permitting status of AOGP in its December 30, 2016, March 31, 2017, and June 30, 2017, Compliance Filings, the latter of which was updated by its July 30, 2017, Compliance Filing.
 - b. PREPA also has provided information to the Commission on this subject at various points in the Aguirre site case, including in discovery, in live testimony on June 26, 2017, and in PREPA's August 9, 2017, response to the Commission's August 2, 2017, order.
 - c. PREPA is not able to present any new update on this subject at this time since its above-referenced reports and Aguirre site case submissions.
- 12. The second compliance item, in brief, is an update on the status of steps taken by PREPA, if any, regarding the alternative of constructing a new Aguirre CC plant that would burn light diesel oil as fuel and of repowering of existing CC units at Aguirre.
 - a. PREPA most recently report to the Commission on this subject is in its
 July 30, 2017, Compliance Filing.
 - b. In that filing, PREPA noted that it previously has explained that it cannot simultaneously seek inconsistent permits, and that this means it cannot seek permits for this alternative while still pursuing permits for AOGP and

the associated conversions. *See also*, *e.g.*, PREPA's Verified Motion for Reconsideration of Provisions of the Final Resolution and Order, October 13, 2016, at Section II, in this IRP case.

- c. PREPA is not able to report any new update on this subject at this time since its July 30, 2017, Compliance Filing.
- 13. The third compliance item, in brief, is an update regarding the status of efforts to obtain permits for three new small CC units at Palo Seco. PREPA believes this item in effect to have been stayed by the Commission, as noted earlier.
 - a. PREPA most recently reported on this item in its March 31, 2017,
 Compliance Filing.
 - b. PREPA is not able to report any new update on this subject at this time since its March 31, 2017, Compliance Filing.
- 14. The fourth compliance item, in brief, is a progress report and information on spending versus budget in relation to PREPA's Transmission maintenance and improvement plan.
 - a. PREPA submitted information on its Transmission plan, to the extent it existed as such, in its March 31, 2017, Compliance filing.
 - b. The advent of the Hurricanes, of course, has drastically changed the circumstances of the Puerto Rico electric system in many ways, including but not limited to impacts on the transmission system.
 - c. PREPA is and must be focused on the restoration and public safety.
 - d. PREPA personnel who, in theory, could be tasked with trying to perform the complex analysis needed to provide a quantitative update on this

subject are involved in the restoration. They would need to perform extensive work to try to factor in the Hurricanes and the restoration and to come up with some sort of analysis about how PREPA is doing in relation to its pre-Hurricanes plan.

- e. The Commission's Rate Review order on rehearing recognized that emergency spending by its nature would be a deviation from planned spending.
- f. Moreover, the nature of both the Hurricane damage and the restoration activities is likely to alter aspects of the Transmission maintenance and improvement plan (e.g., replaced or repaired portions of lines may require different maintenance schedules).
- g. For the foregoing reasons, the information contemplated by this compliance item simply does not exist at this time.
- h. Accordingly, PREPA is not able to provide any detailed report on this subject at this time.
- 15. The fifth compliance item, in brief, is a progress report and information on spending versus budget in relation to PREPA's Distribution maintenance and improvement plan.
 - a. PREPA submitted information on its Distribution plan, to the extent it existed as such, in its March 31, 2017, Compliance filing.
 - b. For the same reasons that were discussed with respect to the fourth compliance item, above, PREPA is not able to provide any detailed report on this subject at this time.
 - 16. The sixth compliance item, in brief, is the environmental report.





- a. PREPA's most recent report on this subject was in its June 30, 2017, Compliance Filing, as updated by its July 30, 2017, Compliance Filing.
- b. PREPA is not able to report any new update on this subject at this time since its prior updated report.
- 17. The seventh compliance item, in brief, is the utility scale renewables PPOAs report.
 - a. PREPA reported in detail on this subject as part of its July 31, 2017,
 Compliance Filing.
 - b. Please see the attached updated status report attached hereto as Attachment 1 and its three Appendices 1, 2, and 3.



WHEREFORE, the Puerto Rico Electric Power Authority respectfully requests that the Honorable Puerto Rico Energy Commission accept this Compliance Filing, including its attachments.

RESPECTFULLY SUBMITTED,

IN SAN JUAN, PUERTO RICO, THIS 2ND DAY OF JANUARY, 2018

PUERTO RICO ELECTRIC POWER AUTHORITY

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CERTIFICATION OF FILING AND SERVICE

I hereby certify that on January 2, 2018, I have sent the above Compliance Filing, including its attachments, to the Puerto Rico Energy Commission through its Clerk via secretaria@energia.pr.gov and mcintron@energia.pr.gov; to the office of the Commission's Counsel tnegron@energia.pr.gov, afigueroa@energia.pr.gov, and General via acasellas@amgprlaw.com; agraitfe@agraitlawpr.com; legal@energia.pr.gov; and ana.rodriguez@oneillborges.com; agraitfe@caribe.net; agraitfe@gmail.com; carlos.valldejuly@oneillborges.com; ccf@tcmrslaw.com; carlos.reyes@ecoelectrica.com; codiot@oipc.pr.gov; dortiz@elpuente.us; dperez@cabprlaw.com; cfl@mcvpr.com; epo@amgprlaw.com; edwin.quinones@aae.pr.gov; energiaverdepr@gmail.com; fermin.fontanes@oneillborges.com; fviejo@amgprlaw.com; felipelozada1949@gmail.com; jperez@oipc.pr.gov; hburgos@cabprlaw.com; icv@mcvpr.com; jose.maeso@aae.pr.gov; mgrpcorp@gmail.com; lmateo@ferraiuoli.com; lga@elpuente.us; lionel.orama@upr.edu; mrhernandez@fgrlaw.com; mgrpcorp@gmail.com; pnieves@fgrlaw.com; rstgo2@gmail.com; valvarados@gmail.com; víctorluisgonzalez@yahoo.com.

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CEPR-AP-2015-0002

Update on the Status of Renewable Energy Contracts December 29, 2017

As required under Section VII.B.i of the Final Resolution on the Integrated Resource Plan of the Puerto Rico Electric Power Authority, further clarified in the Resolution of April 5, 2017.

I. Overview

Between 2008 and 2012 the Puerto Rico Electric Power Authority (PREPA) signed 68 renewable power purchase and operating agreements (PPOAs). By January of 2013, 62 contracts remained in effect, with four (4) facilities under commercial operation: AES Ilumina (20 MW in Guayama), Pattern Santa Isabel (95 MW in Santa Isabel), Punta Lima Wind Farm (26 MW in Naguabo) and Windmar Renewable Energy Cantera Martinó/La Rita (2.1 MW in Ponce). As of December 2017, 58 PPOAs remain in effect, totaling 1480.6 MW.

In 2013 PREPA commissioned a Renewable Energy Generation Integration Study, with the goal of establishing how much intermittent renewable energy capacity could be integrated to the electric system in Puerto Rico. The study¹, carried out by Siemens, determined that up to 580 MW of utility scale projects could be safely and reliably interconnected to the grid, considering 100% compliance with PREPA's technical requirements, a system peak demand of 3,300 MW, curtailment levels of 2.26% and 64 MW of net metering projects.

Considering the results of the Siemens study, between 2013 and 2014 PREPA renegotiated and successfully carried out amendments to the terms of 18 PPOAs. The PPOAs that were renegotiated were those in an advanced stage of the permitting process as informed by the Puerto Rico Planning Board and the Puerto Rico Management Permits Office (OGPe). These PPOAs, together with those already under operation or in construction, would meet the capacity identified by the Siemens study. Table 1 lists the PPOAs renegotiated in 2013-14.

¹ Copy of the study can be downloaded at https://www2.aeepr.com/Docs/Siemens%20PTI%20Final%20Report%20-%20PREPA%20Renewable%20-%20final-11.pdf

Table 1. PPOAs Renegotiated in 2013-14

Name	Contract No.	Capacity (MW)
Desarrollos del Norte, Inc. (d/b/a Atenas Solar Farm)	2013-P00070	20
Blue Beetle III, LLC	2012-P00037	20
CIRO One Salinas, LLC	2011-P00043	57
Humacao Solar Project, LLC (Fonroche Energy)	2012-P00031	40
Guayama Solar Energy, LLC (GCL)	2011-P00042	17.8
Horizon Energy, LLC	2011-P00034	10
Xzerta-Tec Solar I, LLC	2013-P00042	20
Irradia Morovis, LLC	2012-P00053	33.5
Moca Solar Farm, LLC	2013-P00003	· 20
North Coast Solar, LLC	2013-P00041	20
Oriana Energy, LLC	2011-P00048	50
Renewable Energy Authority (Vega Serena), LLC	2012-P00045	20
ReSun Barceloneta, LLC	2012-P00061	20
Solaner Puerto Rico One, LLC	2012-P00146	25
SolarBlue Bemoga, LLC	2013-P00052	20
Coto Laurel Solar Farm, Inc. (Windmar Vista Alegre)	2012-P00052	10
Windmar Renewable Energy, Inc. (Santa Rosa)	2012-P00080	20
YFN Yabucoa Solar, LLC	2013-P00049	20

As of December of 2017, 58 PPOAs remain in effect. These can be categorized as in Commercial Operation (8) or Pre-Operation (2 undergoing tests and 1 that completed testing and was in the process of entering Commercial Operation before Hurricanes Irma and María struck the island on September 2017) and those that have not commenced construction (47). The PPOAs that have not commenced construction can be further categorized as follows:

- a. 15 PPOAs under renegotiation 14 of the 18 PPOAs renegotiated in 2013-14, and Energy Answers (not renegotiated in 2015 because its generation more closely resembles base load generating units).
- b. 32 PPOAs not renegotiated projects that were not renegotiated in 2013-14.

Further detail is given in the following sections

II. Renewable PPOAs in Operation

As of December of 2017, 11 PPOAs are in either commercial operation or in pre-operation (energized, under testing, and selling energy and renewable energy credits to PREPA). These projects represent 272.9 MW of capacity, distributed as follows:

a. Photovoltaic - 147.1 MW

- b. Wind 121 MW
- c. Landfill Gas 4.8 MW

Table 2 lists the PPOAs in Commercial Operation and Table 3 lists the PPOAs in Pre-Operation

Table 2. PPOAs in Commercial Operation as of December 2017

Name ,	Contract No.	Location	Technology	Capacity (MW)
AES Ilumina, LLC	2010-P00050	Guayama	Photovoltaic	20
Horizon Energy, Inc. (Salinas Solar Farm)	2011-P00034	Salinas	Photovoltaic	10
Landfill Gas Technologies of Fajardo, LLC	2013-P00044	Fajardo	Landfill Gas	2.4
Oriana Energy, LLC (Yarotek, LLC)	2011-P00048	Aguadilla	Photovoltaic	45
Pattern Santa Isabel, LLC	2010-P00047	Santa Isabel	Wind	95
Punta Lima Wind Farm, LLC (Go Green PR)	2010-Al0001	Naguabo	Wind	26
San Fermín Solar Farm, LLC (Coquí Power, LLC)	2011-P00050	Loíza	Photovoltaic	20
Windmar Renewable				
Energy , Inc. (Cantera Martinó/La Rita)	2012-P00015	Ponce	Photovoltaic	2.1
12			Total Capacity	220.5 MW

Table 3. PPOAs in Pre-Operation as of December 2017

Name	Contract No.	Location	Technology	Capacity
Humacao Solar Project, LLC (Fonroche Energy America)	2012-P00031	Humacao	Photovoltaic	40
Coto Laurel Solar Farm, LLC (Windmar Renewable Energy , Inc./Vista Alegre)	2012-P00052	Ponce	Photovoltaic	10
Landfill Gas Technologies of Fajardo, LLC (Toa Baja)	2013-P00073	Toa Baja	Landfill Gas	2.4
			Total Capacity	52.4 MW

Note that of the 18 PPOAs renegotiated in 2013-14, 2 have achieved commercial operation (Horizon Energy and Oriana Energy) and 2 are undergoing testing (Coto Laurel Solar Farm and Humacao Solar Project). Also, the Landfill Gas Technologies of Fajardo, LLC (Toa Baja) project completed testing and was in the process of obtaining Commercial Operation status before hurricanes Irma and María struck the island on September 2017.

Appendix 1 includes more detailed information on the PPOAs that are in Commercial Operation or in Pre-Operation.

III. Renewable PPOAs not in Operation

Of the 58 renewable PPOAs that are still in effect, 47 have not begun construction. These PPOAs can be divided in two groups: 15 PPOAs under renegotiation (14 PPOAs renegotiated in 2014 and not yet built, plus the Energy Answers Arecibo, LLC PPOA) and 32 PPOAs not renegotiated.

A. PPOAs Under Renegotiation

Of the 18 PPOAs successfully renegotiated and amended in 2013-14, 14 have not begun construction. Between 2015 and 2016, most of these companies requested additional extensions to the commencement of construction and commercial operation dates established in their PPOAs. Most of the requests were related to the difficulties alleged by the companies in securing financing for their projects due to the financial situation of the Government of Puerto Rico and PREPA. Some companies also requested extensions to finalize with PREPA certain pending technical elements of their projects or to complete the permitting process. After considering the claims made by the companies, on June of 2016 PREPA's Governing Board approved an extension of the contract milestones² conditioned to the renegotiation of certain terms of the contracts, as applicable:

- a. Modify the dispute resolution clause to replace the arbitration process with the requirement that any dispute that cannot be resolved by the parties would be taken to a court with jurisdiction in Puerto Rico.
- b. Modify the clause that requires PREPA to reimburse the company for any post effective date tax or environmental cost payable by the company (taxes or fees imposed on the companies after the effective date of their contract).
- c. Modify the force majeure definition and related articles.
- d. Modify the terms to complete the Agreed Operating Procedures and eliminate the requirement to enter into an interconnection agreement (some contracts require this, but in practice it has proved to be burdensome and may delay the completion of the project).
- e. The parties were to renounce any allegation of breach of contract previous to the amendment.
- f. Establish that this would be the final extension granted to the contracts.

These extensions and related amendments were approved for 12 of the 14 remaining renegotiated PPOAs: Blue Beetle III, LLC; CIRO One Salinas, LLC; Guayama Solar Energy, LLC; Irradia Morovis, LLC; Moca Solar Farm, LLC; North Coast Solar, LLC; Renewable Energy Authority, LLC; ReSun (Barceloneta), LLC; Solaner Puerto Rico One, LLC; SolarBlue Bemoga, LLC; YFN Yabucoa Solar, LLC; and Xzerta-Tec Solar I, LLC. . Two PPOAs — Windmar Renewable Energy, Inc.(Santa Rosa Solar Farm) and Desarrollos del

² The commercial operation date was to be extended by 18 months beginning on the date on which PREPA would issue the titulization bonds.

Norte, Inc. (d/b/a Atenas Solar Farm) had not shown significant development in the past year, and the Governing Board instructed PREPA to further evaluate these cases.

During the second half of 2016 PREPA engaged these companies in an effort to renegotiate their contracts in compliance with the terms approved by its Governing Board. Comments were received and evaluated, and modifications to certain terms are under evaluation by PREPA, significantly:

- a. Standardize the clause that requires PREPA to reimburse the company for any post effective date tax or environmental cost payable by the company, by establishing that PREPA would cover the same during the first 18 years of commercial operation, and afterwards it would retain 50 percent of the monthly payment for net electrical output to recover the payments, plus interest, made to the companies related to post-effective date taxes and environmental costs.
- b. Modify the dispute resolution clause to require that any dispute that cannot be resolved by the parties be taken to the Puerto Rico Energy Commission, as required under Act 57-2014, as amended.
- c. Modify the milestones so that the projects achieve Commercial Operation, tentatively no later than July 1, 2019³.

During August and September of 2017 PREPA coordinated meetings with these companies to discuss PREPA's filing of Title 3 and to receive feedback from the companies regarding the development of the projects. These meetings were interrupted by the arrival of Hurricanes Irma and María on September of 2017. PREPA is currently concentrating its efforts on the restoration of Puerto Rico's electric system, after which it will continue its discussion with these companies.

Appendix 2 gives information on the terms and status of these projects.

B. PPOAs Not Renegotiated

PREPA is evaluating the course of action to follow with the PPOAs which were not renegotiated, which will depend, among other things, on the renegotiated PPOAs that will finally enter operation.

Appendix 3 gives information on the terms and status of these projects.

³ PREPA estimates, based on its experience with those projects already in operation, that this timeframe is adequate for the projects to finalize any technical or permitting issues, achieve financial closing, construct and commission the facilities.

Appendix 1 - PPOAs Under Commercial Operation or in Pre-Operation

PPOAs Under Commercial Operation as of December 2017

Name / Contract No.	Contract No.	Capacity (MW)	Technology	Location	Contractual Energy Cost (c/kWh) First Year/Current ⁽¹⁾	Energy Cost Annual Escalator	Contractual REC REC Annual Cost (c/kWh) Escalator	REC Annual Escalator	Annual Capacity Factor ⁽²⁾	Average Annual Generation (MWh) ⁽³⁾	Commercial Operation Date
AES Ilumina, LLC	2010-P00050	20	Solar PV	Guayama	15.000 / 16.5612	2%; 20 year term	3.5	N/A	0.221	38,727.47	28-Nov-12
Pattern Santa Isabel, LLC	2010-P00047	95 ⁽⁴⁾	Wind	Santa Isabel	12.500 / 13.466	1.50%; 20 (+10) year term	2.5 / 2.693 current	1.50%	0.191	151,049.61	5-Dec-12
Punta Lima Wind Farm, LLC	2010-AI0001	26	Wind	Naguabo	12.50 / 13.466	1.5%; 20 year term	2.5	N/A	0.230	52,301.10	17-Dec-12
Windmar Renewable Energy, Inc. (Cantera Martino/La Rita)	2010-P00052	2.1	Solar PV	Ponce	15.00 / 16.90	2%; 20 year term	3.5	N/A	0.258	4,748.34	7-Sep-11
San Fermín Solar Farm, LLC	2011-P00050	20	Solar PV	Loiza	15.00/15.606	2%; 20 year term	3.5	N/A	0.204	29,960.81	16-Dec-15
Horizon Energy, LLC	2011-P00034	10	Solar PV	Salinas	14.3/14.88	2%; years 21-25 energy cost fixed @ \$208.3	3.5	N/A	0.259	22,654.99	18-Aug-15
Landfill Gas Technologies of Fajardo, LLC (Fajardo Landfill)	2013-P00046	2.4	LandFill Gas	Fajardo	10	0%; 20 year term	0; granted to PREPA	N/A	0.378	7,222.71	1-0ct-16
Oriana Energy, LLC (Yarotek)	2011-P00048	45	Solar PV	Isabela	15/15.30	2%, 20 year term	ю	N/A	0.239	84,742.00	20-Dec-16
	Total Capacity	220,5									

PPOAs Under Pre-Operation as of December 2017

									52.4	Total Capacity	
				PREPA		2	pin po		7:-7	2000 1000	Fajardo, LLC (Toa Baja Landfill) (6)
15-Feb-17	7,947.07	0.378	N/A	0; granted to	0%: 20 vear term	10	Toa Baia	2.4 LandFill Gas	2.4	2013-P00073	Landfill Gas Technologies of
						1			4	75000 1-7707	(Fonroche Energy America)
16-Dec-16	77,088.00 16-Dec-16	0.220	N/A	25	1%: 25 vear term	7,	Himagao	Colar DV	(5)	2012-000031	Humacao Solar Project, LLC
						1	2		2	7000 1-7107	(Windmar Vista Alegre)
17-Nov-16	19,272.00 17-Nov-16	0.220	N/A	35	2%: 20 year term	71	Ponce	Colar DV	10	2012 800052	Coto Laurel Solar Farm, LLC
Date	(MWh) ⁽³⁾	Factor ⁽²⁾				First Year/Current ⁽¹⁾			(para)		
Initial nterconnection	Expected Annual Generation Inte	Expected Annual Capacity	REC Annual	Contractual REC REC Annual	Energy Cost Annual Escalator	Contractual Energy Cost (\$/MWh)	Location	Capacity Technology	Capacity	Contract No.	Name / Contract No.

1 PPOAs establish an initial energy price and annual escalator, usually a fixed value. The column shows first year price and, in cases where the project is in service and the price has escalated, the energy price as of December 2017.

2 The average annual capacity, factor was calcultated using the average of the monthly capacity factors since the facility commenced commercial operation, excluding periods in which the facility was in testing or shut down/curtailed. For those projects still undergoing testing, the expected capacity factor given is the average capacity factor for similar facilities.

3 The average annual generation was calculated using historical data, excep for the Oriana project, which was estimated based on the data since the project entered commercial operation in December 2016. The expected annual generation was calculated using the expected capacity factor.

4 Pattern Santa Isabel - Capacity limited to 75 MW; Capacity can increase to 95 MW during certain months (february to september) but PREPA has not allowed increased until Pattern shows it can meet its Technical Requirements.

5 Humacao Solar Project, LLC - The facility was developed in two phases: phase 1 (20 MW) is under testing and phase 2 (20 MW) is under construction as of December 2017.

Landfill Gas Technologies of Fajardo, LLC (Toa Baja Landfill) - The facility completed testing in July of 2017 and was in the process of achieving Commercial Operation when hurricanes Irma and María struck on September 2017. It is 6 expected that the facility will be declared in Commercial Operation in 2018.

Appendix 2 - PPOAs Not Operational as of December 2017 - 15 PPOAs Under Renegotiation

			App	endix 2 - F	POAS NOT OPE	erational as of L	DECELLIDED AUTO - TO	Appendix 2 - PPOAs Not Operational as of December 2017 - 13 PPOAs Officer Netregodation	Sociation			
	Company	Contract No.	Location	Capacity (MW)	Technology	Expected Capacity Factor ⁽¹⁾	Expected Annual Generation (MWh)	First Year Energy Purchase Price (c/kWh)	Annual Escalator	REC Purchase Price (c/kWh)	Commercial Operation Date Under Contract Estimated ⁽²⁾	ration Date Estimated ⁽²⁾
1	Desarrollos del Norte, Inc. (Atenas Solar Farm)	2013-P00070	Manatí	20	Photovoltaic	0.22	38,544	14.5	2%; years 21 - 25 energy cost fixed @ yr 20 price	1.5	28-Dec-15	1-jul-19
2		2012-P00037	Barceloneta	20	Photovoltaic	0.22	38,544	14.25	2%; years 21-25 energy cost. fixed @ 16.0	2	5-Dec-16	1-Jul-19
m	CIRO One Salinas, LLC	2011-P00043	Salinas	57	Photovoltaic	0.22	109,850	13.65	2%; years 21-25 energy cost fixed @ \$15.0	3.5 years 1-20; 2.0 years 21-25	5-Dec-16	1-Jul-19
4	Guayama Solar Energy, ILLC (GC1)	2011-P00042	Guayama	17.8	Photovoltaic	0.22	34,304	14.1	2%; years 21-25 energy cost fixed @ \$15.0	3.0 years 2-20; 2.0 years 21-25	30-Sep-15	1-Jul-19
2	Xzerta-Tec Solar I, LLC (Grupotec USA)	2013-P00042	Hatillo	20	Photovoltaic	0.22	38,544	15	1%; years 21-25 energy cost fixed @ \$18.12	1.5	5-Dec-16	1-Jul-19
9	1.	2012-P00053	Morovis	33.5	Photovoltaic	0.22	64,561	14.4	-2%; years 21-25 energy cost fixed @ \$20.978	2.25	5-Dec-16	1-Jul-19
7	Moca Solar Farm, LLC	2013-P00003	Moca	20	Photovoltaic	0.22	38,544	14	2%; years 21-25 energy cost fixed @ \$15.00	1.75	5-Dec-16	1-Jul-19
8	North Coast Solar, LLC	2013-P00041	Quebradillas	.20	Photovoltaic	0.22	38,544	14	2%; years 21-25 energy cost fixed @ \$15.00	1.75	5-Dec-16	1-Júl-19
6	Renewable Energy Authority, LLC (Vera Serena)	2012-P00045	Vega Baja	20	Photovoltaic	0.22	38,544	14.5	2%; years 21-25 energy cost fixed @ \$14.50	2.25	21-Dec-15	1-Jul-19
10	ReSun (Barceloneta), LLC	2012-P00061	Barceloneta	20	Photovoltaíc	0.22	38,544	14.5	1,75%; years 21-25 energy cost fixed @ \$20.16	2.5	5-Dec-16	1-Jul-19
11	Solaner Puerto Rico One, LLC	2012-P00146	San German	25	Photovoltaic	0.22	48,180	14.75	1.5%, 25 year term	1.5	5-Dec-16	1-Jul-19
17	SolarBlue Bemoga, LLC	2013-P00052		20	Photovoltalc	0.22	38,544	13.75	2%; years 21-25 energy cost fixed @ \$17.00	2	5-Dec-16	1-Jul-19
13	Windmar Renewable Energy, Inc. (Santa Rosa)	2012-P00080	Yauco-Guayanilla	20	Photovoltaic	0.22	38,544	13	2%; years 13-25 energy cost fixed @ \$16.160	3.5 years 1-20; 0 years 21-25	5-Dec-16	1-Jul-19
14	YFN Yabucoa Solar, LLC	2013-P00049	Yabucoa	20	Photovoltaic	0.22	38,544	13	2%; years 21-25 energy cost fixed @ \$18.940	2	17-0ct-15	1-Jul-19
15	Energy Answers Arecibo, LLC	2010-A10018	Arecibo	79	Waste to Energy	0.8	553,632	11.27 ⁽³⁾	based on US CPI ⁽³⁾	See Note (4)	3-Jun-21	3-Jun-21

Notes:

1 The expected capacity factor is estimated to be approximately the same as the average capacity factor of similar facilities in operation. The expected annual genreation was calculated using the expected capacity factor.

The estimated Commercial Operation Date is assumed to be the date included in the current draft amendments prepared by PREPA except for the Energy Answers Arecibo PPOA, in which case the date given is as established in the first amendment to the contract. Energy Answers Contractual Energy Cost, Escalator and REC Cost - Energy Answers' PPOA establishes that the Energy Cost escalates anually, from the Effective Date of the PPOA, (December 4, 2009) based on a formula that considers the US Consumer Price Index

(US CPI) and the energy index reflected in the US CPI (Energy CPI), with a 4% annual cap to the escalator. The price listed is that calculated for 2016.

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Energy Answers RECs - RECs are property of Energy Answers, and if it sells the RECs, it must pay PREPA 1/3 of the net revenues derived from the sale of the RECs, provided that PREPA can use the RECs to meet a local RPS, in which case PREPA must pay Energy Answers for 2/3 of the lesser of (a) the price for equivalent RECs paid by PREPA, or (b) the charges payable by PREPA, corresponding to the RECs produced by Energy Answers) in case it fails to meet the RPS. 4

Appendix 3 - PPOAs Not Operational as of December 2017 - 32 PPOAs not Renegotiated

tion Date Imated	TBD	ТВО	TBD	TBD	TBD	TBO	ТВД		TBD	T80	TBD	TBD	TBD	08	TBD	T80	TBD	TBD	TB0
Commercial Operation Date Under Contract Estlmated	13-Dec-14	10-0ct-15	10-0ct-15	10-0ct-15	10-0ct-15	10-0ct-15	26-Dec-15	28-Mar-17	13-Dec-15	13-Dec-15	9-May-15	15-May-15	10-0ct-15	9-May-15 (suspended by mutual accord until DNER site determination is final	28-Dec-15	28-Dec-15	1-Nov-15	1-Nov-15	17-Dec-15
REC Purchase Price (c/kWh)	2.5	N/A	N/A	N, N	N/A	N/A	1.5	N/A	N/A	1.5	3.5	2	2	N/A	2	-5	N/A	N/A	2
Annual Escalator	1.50%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	1.50%	2.00%	2.00%	2.00%	2,00%	2.00%	2.00%	2.00%	2.00%	Based on US CPI	Based on US CPI	2.00%
First Vear Energy Purchase Price (c/kWh)	12.5	15 (2013) 15 (2014) 14 (2015)	15 (2013) 15 (2014) 14 (2015)	15 (2013) 15 (2014) 14 (2015)	15 (2013) 15 (2014) 14 (2015)	15 (2013) 15 (2014) 14 (2015)	15	12.5	15	15	15	1.5	15 (2013) 15 (2014) 14 (2015)	15	15 (2013) 15 (2014) 14 (2015)	(2013)15 (2014)14 (2015)	9.2	9.2	15 (2013) 15 (2014) 14 (2015)
Expected Annual Generation (MWh) ⁽¹⁾ P	19,272	19,272	57,816	28,908	57,816	28,908	38,544	19,272	57,816	77,088	77,088	38,544	38,544	095'96	38,544	38,544 5 (14,016	10,512	38,544
Exprected Capacity Factor ⁽¹⁾	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	- 0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.8	0.8	0.22
Technology	Wind	Photovoltaic	Photovoltaic	Photovoltaic	Photovoltaic	Photovoltaic	Photovoltaic	Wind	Photovoltaic	Photovoltaic	Photovoltaic	- Photovoltaic	Photovoltaic	Photovoltaic	Photovoltaic	Photovoltaic	Bio-digestor	Landfill Gas	Photovoltaic
Capacity (MW)	10	10	30	1.5	30	33	20	А	30	40	40	20	20	20	20	20	2	1.5	20
Location	Santa Isabel	Lajas	Naguabo	San Lorenzo	Cabo Rojo	Naguabo	Fajardo	Fajardo	Hatillo	Carolina	Guayanilla	Juncos	Río Grande	Manatí	Ceiba	Hatillo	Canóvanas	Moca	Cabo Rojo
Contract No.	2012-P00089	2013-P00046	2013-P00045	2013-P00048	2013-P00047	2013-P00050	2013-P00077	2013-P00071	2013-P00074	2013-P00057	2012- P000140	2012-P00138	2013-P00051	2012-P00142	2013-P00076	2013-P0007S	2012-P00010	2012-P0009	2013-P00069
Company	Aspenall Energies Santa Isabel, LLC	Lajas Solar Project, LLC (Fonroche Energy America, Inc.)	Solar Project Ponce, LLC (Fonroche Energy America, Inc.)	Solar Project San Juan,, LLC (Fonroche Energy America, Inc.)		Vega Baja Solar Project, LLC (Fonroche Energy America, Inc.)	GG Alternative Energy Corporation	GG Alternative Energy.	Hatillo Solar, LLC	_	Jonas Solar Energy, LLC	Juncos Solar Energy, LLC	Luquillo Solar Plant, LLC (Renewable Energy Authority/REA Energy, LLC)	M Solar Generating, LLC	REA Energy Ceiba Solar Plant, LLC (Renewable Energy Authority/REA Energy, LLC)	REA Energy Hatillo Solar Plant, LLC ((Renewable Energy Authority/REA Energy, LLC)	Renewable Power Group, Inc.	Renewable Power Group Inc.	Cabo Solar Farm, LLC (Roma Solar, LLC)
	1	2	ю	4	s	9	7	8	6	10	11	12	13	41	15	16	17	18	13

Appendix 3 - PPOAs Not Operational as of December 2017 - 32 PPOAs not Renegotiated

eration Date Estimated	TBD	TBD	T80	TBD	TBD	ТВД		TBD	TBD	ТВО		TBD	TBD
Commercial Operation Date Under Contract Estimated	20-Jul-15	18-Dec-15	23-Feb-15	20-Jan-16	. 19-Jan-16	21-Dec-15	15-May-15	30-Jun-14	30-Mar-14	23-Feb-15	23-Feb-15	23-Feb-16	23-Feb-16
REC Purchase Price (c/kWh)	. 2	2	N/A	2.5	2.5	2	2	3.5	N/A	2.5	3.5	2.5	2.5
Annual Escalator	2.00%	2.00%	Based on US CPI	1.50%	1.50%	2.00%	2.00%	2.00%	1.50%	1.50%	2.00%	1.50%	1.50%
First Year Energy Purchase Price (c/kWh)	(2013)15 (2014)14 (2015)	15 (2013) 15 (2014) 14 (2015)	10	12.5	12.5	15 (2013) 15 (2014) 14 (2015)	15	15	12.5	12.5	15	12.5	12.5
Expected Annual Generation (MWh) ⁽¹⁾	38,544 \$	38,544	70,080	144,540	098'96	38,544	57,816	57,816	38,544	84,797	38,544	35,460	66,488
Exprected Capacity Factor ⁽¹⁾	0.22	0.22	0.8	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22
Technology	Photovoltaic	Photovoltaic	Waste to Energy	Wind	Mind	Photovoltaic	Photovoltaic	Photovoltaic	Wind	Wind	Photovoltaic	Wind .	W
Capacity (MW)	20	20	10	75	20	20	30	30	20	44	20	18.4	34.5
Location	Añasco	Arecibo	Barceloneta	Barceloneta	natí/Vega Ba	Carolina	Vega Baja	Yabucoa	Vieques	Dorado-Toá Baja	rado-Toa Baj	Guayanilla	Guayanilla
Contract No.	2013-P00004	2013-P00072	2010-410031	2012-P00030 Barceloneta	2012-P00028 Janati/Vega Ba	2013-P00067	2012-P00139	2011-P00090	2011-P00101	2012-P00095	2012-P00079 orado-Toa Baj	2012-P00049	2008-Al0066C Guayanilla
Сотрапу	Caracol-Solar, LLc (Roma Solar, LLC)	Sierra Solar Farm, LLC (Roma Solar, LLC)	Sunbeam Carlbbean Energy Corp.	Tradewinds Energy, LLC (Tradewinds Energy Barceloneta, LLC)	Tradewinds Energy, LLC (Tradewinds Energy Vega Baja, LLC)	Carolina Solar Farm, LLC	Vega Baja Solar Energy, LLC (One Planet Caribbean, LLC)	Yabucoa Solar, LLC (Western Wind Puerto Rico, Corp./Brookfield)	= 28 Wind to Energy Systems, LLC	Windmar Renewable Energy, Inc.	Windmar Renewable Energy,	Windmar Renewable Energy, Inc.	Windmar Renewable Energy, Inc.
	50	21	22	23	24	25	56	27	- 28	29	8	31	32

The expected capacity factor is estimated to be approximately the same as the average capacity factor of similar facilities in operation. The expected annual genreation was calculated using the expected capacity factor.