#### NEPR

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#### 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 Submitting March 2021 Revised 10-Year Infrastructure Plan

#### MOTION SUBMITTING MARCH 2021 REVISED 10-YEAR INFRASTRUCTURE PLAN

On January 25, 2021 the Energy Bureau of the Puerto Rico Public Service Regulatory Board ("Energy Bureau" or the "Bureau") initiated the captioned case<sup>1</sup> and entered Resolution and Order regarding the PREPA 10-Year Infrastructure Plan dated December 2020 ("10-Year Plan") (the "January 25 order") and its relationship to the Final Integrated Resource Plan and Modified Action Plan approved by the Energy Bureau in case *In Re: Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan*, case no. CEPR-AP-2018-0001 (the "Final IRP Order")<sup>2</sup>. In the January 25 order, the Energy Bureau recounts that it became aware of the 10-Year Plan through the media, and as such, it entered an order in the Optimization Docket directing PREPA to, among other, file an exact copy of the 10-Year Plan that was submitted to FEMA and attend a Technical Conference to discuss how the 10-Year Plan was aligned with the Final IRP Order. PREPA complied with the order, made the requested filing, and attended the Technical Conference.

The January 25 order also required PREPA to "[r]evise the 10-Year Plan to correct its noncompliance with the Approved IRP and Modified Action Plan" (the "Order") and that given

<sup>&</sup>lt;sup>1</sup> Resolution and Order entered on January 25, 2021 (the "January 25 Order").

<sup>&</sup>lt;sup>2</sup> For a detailed procedural background please refer to the *Response to Resolution and Order Entered on January 25, 2021 and Request for Approval of Revised 10-Year Infrastructure Plan* filed on February 16, 2021.

certain projects included in the 10-Year Plan were not consistent with the Final IRP Order and the

Modified Action Plan<sup>3</sup> PREPA was to:

1. Immediately abstain from exceeding the scope and the budget allocated in the Approved IRP and Modified Action Plan for the preliminary studies for a combined cycle generation plant in Palo Seco;

2. Immediately abstain from making any capital investments in its generation fleet or the T&D system without the prior approval of the Energy Bureau;

3. Immediately abstain from using studies and plans as collateral attacks to the Approved IRP and Modified Action Plan; and

4. Revise the 10-Year Plan to correct its noncompliance with the Approved IRP and Modified Action Plan. PREPA must file a revised copy of the 10-Year Plan in the instant docket, for Energy Bureau's review and approval, on or before February 15, 2021.

On February 16, 2021, PREPA filed Response to Resolution and Order Entered on January

25, 2021 and Request for Approval of Revised 10-Year Infrastructure Plan ("10-Year Plan Motion")

in compliance with the Energy Bureau's instruction to amend the 10-Year Plan and submit such amendment for the Energy Bureau's review and approval. The Revised February 10-Year Plan was attached to the 10-Year Plan Motion as Exhibit A. In furtherance of the January 25 order and for the purpose of submitting additional amendments of the 10-Year Plan for the Energy Bureau's approval, PREPA hereby presents this motion submitting an updated version of the 10-Year Plan (the "March 2021 Revised 10-Year Plan") which is included as a red-line version (Exhibit A) and a clean version (Exhibit B). Further, PREPA includes the summary of the changes as summarized in the March 2021 Revised 10-Year Plan as follows:

#### February 2021 Update<sup>4</sup>

The February update was the first update to the 10-Year Plan since the initial version was submitted to COR3 and FEMA on December 7th, 2020. This initial update to the PREPA

<sup>&</sup>lt;sup>3</sup> *Id.* at pags. 9-10.

<sup>&</sup>lt;sup>4</sup> March 2021 Revised 10-Year Plan, Sec. I, pag. 6.

10-Year Infrastructure Plan was developed in compliance with the PREB's January 25th Order and Resolution, with the intent of aligning the 10-Year Plan to the PREB's August 24, 2020 Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan. As the February update was required by the PREB and was well ahead of the 90-day update requirement of March 22, 2021 for COR3 and FEMA, the February update was submitted only to the PREB.

Although it is PREPA's view that only a few of the 256 projects in the initial version of the 10-Year Plan may have been misaligned with the IRP Order, PREPA has [taken] the opportunity to perform a full review of the 10-Year Plan. In performing this review, PREPA focused the highest level of attention on projects planned to start in 2021-2023 and modified approximately 100 projects for scope, approach, cost, timing, or some combination of these.

It is PREPA's objective to fully align with the IRP Order and continue work as quickly as possible on infrastructure investments that are aligned with the IRP Order and critical to the provision of safe, reliable, and cost-effective power to the residents of Puerto Rico. Revisions included in the February 2021 update of the 10-Year Plan impact the Generation, Transmission, Distribution, and Substation asset categories. Key revisions include:

1. Revisions to Generation projects include a project focused on new combinedcycle generation near the San Juan area (Palo Seco). This project was revised to clarify that current work is constrained to the feasibility study authorized by the PREB in the IRP Order, and in alignment with the cost cap established for this work. In addition, PREPA has updated its approach to new thermal generation peaker units.

2. Revisions to Transmission projects include re-evaluating the set of projects to be started in the next three years and breaking up aggregate projects in this timeframe into individual projects to enhance clarity on the work to be completed and rationale for each.

3. The set of Distribution projects planned for the next three years were also reevaluated with some projects deferred to later dates. Distribution projects that remained in the next three years were modified to remove undergrounding from scope and focus on hardening of existing overhead lines.

4. Finally, Substation projects were re-evaluated to refine the set of projects to be included in the next three years, deferring some projects to future years in the plan.

#### March 2021 Update<sup>5</sup>

The March 10-Year Plan update is designed to comply with the 90-day update cycle required by COR3 and FEMA. The March update will be submitted to the PREB, COR3, and FEMA and includes the following changes to the February update described above:

<sup>&</sup>lt;sup>5</sup> *Id.* at pags. 7-8.

• Transmission, Distribution, and Substation asset category projects were updated based on review and alignment with LUMA Energy. The set of near-term Transmission, Distribution, and Substation projects contained in the March update of the 10-Year Plan are those agreed to by PREPA and LUMA Energy ("LUMA"). A summary of the alignment changes are contained in the table below:

| Asset<br>Category | Description of Alignment Updates   | Impacted Plan<br>Section(s) |
|-------------------|--|-----------------------------|
|                   | Pulled scope from mid and long-term projects into the near-term, creating 21 new stand-alone projects in the near-term | V.D.4                       |
| Transmission      | Adjusted scope and cost of mid and long-term projects based on scope pulled forward to the near-term                   | V.E.4 and V.F.4             |
|                   | Pushed four projects back from the near to the mid or long-terms   | V.D.4, V.E.4,<br>and V.F.4  |
|                   | Pulled scope forward from mid-term to add 47 feeders to existing near-term Distribution projects                       | V.D.4                       |
| Distribution      | Adjusted scope and cost of mid-term projects based on scope pulled forward to the near-term                            | V.E.4                       |
|                   | Pushed one near-term project back to the mid-term  | V.D.4 and V.E.4             |
|                   | Eliminated one project from 10-Year Plan due to duplication  | V.D.4                       |
| Substations       | Added two new projects to the 10-Year Plan in the near-<br>term  | V.D.4                       |
|                   | Eliminated four near-term projects from the 10-Year Plan   | V.D.4                       |

Projects that did not achieve milestones as planned in 2021 Q1 were rescheduled to subsequent quarters in the near-term. Reasons for rescheduling include:

- Only one of seven architecture and engineering ("A/E") firms have been approved for work required to meet the first milestone of "Begin 30% A/E Design," thereby limiting the number of projects that can achieve this milestone as planned.
- Work on the 10-Year Plan was temporarily halted in response to the January 25th PREB Resolution and Order; PREPA ceased work for a time to interpret the Order and ensure compliance.
- Some steps in the 10-Year Plan were temporarily halted to allow for in-depth reviews of Transmission, Distribution, and Substation projects with LUMA; during the review cycle, projects were put on hold until they could be verified as priority projects for PREPA and LUMA. Although this resulted in slight delays, it was a critical step to promote alignment between PREPA and LUMA and to ensure projects being pursued represented efficient and effective use of FEMA funds.

| Asset<br>Category | Description of Updates Driven Solely By Milestone Timing           | Impacted Plan<br>Section |
|-------------------|--|--------------------------|
| Generation        | 11 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Hydro &<br>Dams   | One project had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Transmission      | 25 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Substations       | 10 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| IT/Telecom        | 16 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Buildings         | Eight projects had milestone dates shifted from 2021 Q1 to 2021 Q2 | V.D.4                    |

• A summary of these rescheduling changes is contained in the table below:

PREPA asserts that the March 2021 Revised 10-Year Plan is aligned with the Final IRP Order and the Modified Action Plan and therefore, requests the Energy Bureau to determine that the March 2021 Revised 10-Year Plan complies with the Final IRP Order and Modified Action Plan. Furthermore, PREPA requests that it be allowed to move forward with the plans included in the March 2021 Revised 10-Year Plan and to make capital investments to complete the projects, including requesting federal funds for eligible projects.

WHEREFORE PREPA hereby SUBMITS the March 2021 Revised 10-Year Plan, REQUESTS the Energy Bureau to DETERMINE that it is in alignment with the Final IRP Order and Modified Action Plan, APPROVES the same and ALLOW PREPA to move forward with the plans included in the March 2021 Revised 10-Year Plan and to make capital investments to complete the projects, including requesting federal funds for eligible projects. In San Juan Puerto Rico, this 19th day of March 2021.

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

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## <u>Exhibit A</u> PREPA 10-Year Infrastructure Plan Dated March 2021 Red-line Version

# PREPA 10-Year Infrastructure Plan

**FEMA** 

11111

February March 2021





Puerto Rico Electric Power Authority



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# I. OVERVIEW OF 10-YEAR INFRASTRUCTURE PLAN UPDATE

#### February 2021 Update

The February update was the first update to the 10-Year Plan since the initial version was submitted to COR3 and FEMA on December 7<sup>th</sup>, 2020. This initial update to the PREPA 10-Year Infrastructure Plan was developed in compliance with the PREB's January 25<sup>th</sup> Order and Resolution, with the intent of aligning the 10-Year Plan to the PREB's August 24, 2020 Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan. As the February update was required by the PREB and was well ahead of the 90-day update requirement of March 22, 2021 for COR3 and FEMA, the February update was submitted only to the PREB.

Although it is PREPA's view that only a few of the 256 projects in the initial version of the 10-Year Plan may have been misaligned with the IRP Order, PREPA has took the opportunity to perform a full review of the 10-Year Plan. In performing this review, PREPA focused the highest level of attention on projects planned to start in 2021-2023 and modified approximately 100 projects for scope, approach, cost, timing, or some combination of these.

It is PREPA's objective to fully align with the IRP Order and continue work as quickly as possible on infrastructure investments that are aligned with the IRP Order and critical to the provision of safe, reliable, and cost-effective power to the residents of Puerto Rico.

<u>Revisions included in the February 2021 update of the 10-Year Plan impact the Generation,</u> <u>Transmission, Distribution, and Substation asset categories. Key revisions include:</u>

- 1. Revisions to Generation projects include a project focused on new combined-cycle generation near the San Juan area (Palo Seco). This project was revised to clarify that current work is constrained to the feasibility study authorized by the PREB in the IRP Order, and in alignment with the cost cap established for this work. In addition, PREPA has updated its approach to new thermal generation peaker units.
- 2. Revisions to Transmission projects include re-evaluating the set of projects to be started in the next three years and breaking up aggregate projects in this timeframe into individual projects to enhance clarity on the work to be completed and rationale for each.
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- 4. Finally, Substation projects were re-evaluated to refine the set of projects to be included in the next three years, deferring some projects to future years in the plan.



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#### March 2021 Update

The March 10-Year Plan update is designed to comply with the 90-day update cycle required by COR3 and FEMA. The March update will be submitted to the PREB, COR3, and FEMA and includes the following changes to the February update described above:

 Transmission, Distribution, and Substation asset category projects were updated based on review and alignment with LUMA Energy. The set of near-term Transmission, Distribution, and Substation projects contained in the March update of the 10-Year Plan are those agreed to by PREPA and LUMA Energy ("LUMA"). A summary of the alignment changes are contained in the table below:

| <u>Asset</u><br><u>Category</u> | Description of Alignment Updates   | Impacted Plan<br>Section(s)              |
|---------------------------------|--|--|
|                                 | Pulled scope from mid and long-term projects into the near-<br>term, creating X#21 new stand-alone projects in the near-term | <u>V.D.4</u>                             |
| Transmission                    | Mission Adjusted scope and cost of mid and long-term projects based on scope pulled forward to the near-term                 |  |
|                                 | Pushed X#four4 projects back from the near to the mid or long-<br>terms  | <u>V.D.4, V.E.4, and</u><br><u>V.F.4</u> |
|                                 | Pulled scope forward from mid-term to add 47 feeders to<br>existing near-term Distribution projects                          | <u>V.D.4</u>                             |
| <b>Distribution</b>             | Adjusted scope and cost of mid-term projects based on scope pulled forward to the near-term                                  | <u>V.E.4</u>                             |
|                                 | Pushed one near-term project back to the mid-term  | V.D.4 and V.E.4                          |
|                                 | Eliminated one project from 10-Year Plan due to duplication  | <u>V.D.4</u>                             |
| Substations                     | Added two new projects to the 10-Year Plan in the near-term  | <u>V.D.4</u>                             |
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- Projects that did not achieve milestones as planned in 2021 Q1 were rescheduled to subsequent quarters in the near-term. Reasons for rescheduling include:
  - Only one of seven architecture and engineering ("A/E") firms have been approved for work required to meet the first milestone of "Begin 30% A/E Design," thereby limiting the number of projects that can achieve this milestone as planned.
  - Work on the 10-Year Plan was temporarily halted in response to the January 25<sup>th</sup> PREB Resolution and Order; PREPA ceased work for a time to interpret the Order and ensure compliance.
  - Some steps in the 10-Year Plan were temporarily halted to allow for in-depth reviews of Transmission, Distribution, and Substation projects with LUMA; during the review cycle, projects were put on hold until they could be verified as priority projects for PREPA and LUMA. Although this resulted in slight delays, it was a critical step to promote alignment between PREPA and LUMA and to ensure projects being pursued represented efficient and effective use of FEMA funds.



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## o A summary of these rescheduling changes are contained in the table below:

| <u>Asset</u><br><u>Category</u> | Description of Updates Driven Solely By Milestone Timing              | Impacted Plan<br>Section |
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| <u>Generation</u>               | 11 projects had milestone dates shifted from 2021 Q1 to 2021 Q2       | <u>V.D.4</u>             |
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| Substations                     | 10 projects had milestone dates shifted from 2021 Q1 to 2021 Q2       | <u>V.D.4</u>             |
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| Buildings                       | Eight projects had milestone dates shifted from 2021 Q1 to 2021<br>Q2 | <u>V.D.4</u>             |

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It is PREPA's objective to fully align with the IRP Order and continue work as quickly as possible on infrastructure investments that are aligned with the IRP Order and critical to the provision of safe, reliable, and cost effective power to the residents of Puerto Rico.

Revisions included in this update of the 10-Year Plan impact the Generation, Transmission, Distribution, and Substation asset categories. Key revisions include:

- 1. Revisions to Generation projects include a project focused on new combined cycle generation near the San Juan area (Palo Seco). This project was revised to clarify that current work is constrained to the feasibility study authorized by the PREB in the IRP Order, and in alignment with the cost cap established for this work. In addition, PREPA has updated its approach to new thermal generation peaker units.
- 2. Revisions to Transmission projects include re-evaluating the set of projects to be started in the next three years and breaking up aggregate projects in this timeframe into individual projects to enhance clarity on the work to be completed and rationale for each.
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4. Finally, Substation projects were re-evaluated to refine the set of projects to be included in the next three years, deferring some projects to future years in the plan.



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## II. EXECUTIVE SUMMARY

In September 2017, Puerto Rico's electric system was completely devasted by the landfall of Hurricanes Irma and María, resulting in the longest electrical blackout in modern U.S. history. Following the aftermath of the hurricanes, the Puerto Rico Electric Power Authority (PREPA) worked closely with the United States Army Corps of Engineers (USACE), utility partners, contractors, and the Federal Emergency Management Agency (FEMA) to restore electric service to all customers. Although electric service was reestablished successfully, the system was restored using temporary or partial repairs. This approach, while necessary due to the urgent nature of the work, did not remediate the permanent damages suffered during the storms, rendering Puerto Rico's electric grid very vulnerable to future catastrophic events.

In efforts to mitigate the economic, fiscal, and social impacts of future storms, FEMA announced its plans to award two of its largest grants ever, a total of \$13 billion, to both rebuild Puerto Rico's electric system and support recovery of the territory's education system.

As a part of this, a funding obligation of \$10.7 billion was earmarked for PREPA to repair and/or replace electrical systems including thousands of miles of transmission and distribution lines, electrical substations, power generation systems, office buildings, and make other grid improvements under FEMA's Public Assistance Alternative Procedures, pursuant to Section 428 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act.

As a requirement attendant with this funding obligation, FEMA and COR3 requested from PREPA a work plan, called a 10-Year Infrastructure Plan, to be submitted within 90 days of the funding obligation announcement. This plan would outline PREPA's proposed investments in Puerto Rico's electric systems over the next 10 years. In addition, PREPA is required to update and resubmit this work plan to COR3 and FEMA every 90 days after the initial submission.

To satisfy this requirement, PREPA, with support from expert advisors, developed the initial version of the 10-Year Infrastructure Plan and submitted it ahead of the 90-day deadline.

This 10-Year Infrastructure Plan provides an overview of PREPA's infrastructure investment strategy; the context for the selection of projects included in the plan; a prioritized list of these proposed infrastructure projects; the expected benefits, projected costs, key project milestones, and the estimated time horizon for each project; and a brief overview of PREPA's approach to manage execution of this program and the portfolio of projects described herein.

Although this plan is only required by COR3 and FEMA to address PREPA's plans for the 428-obligated funds, PREPA has taken the approach of developing a plan that includes all planned infrastructure investments regardless of funding source. This is being done to provide a holistic view of the work to be performed on PREPA's system and a view for how the 428 funds will support PREPA's overall infrastructure investment strategy and approach.



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Projects in this plan will include funding from the FEMA 428 and 404 mitigation programs, HUD Community Development Block Grant (CDBG) program, and PREPA's Necessary Maintenance Expense (NME) program.

#### Investment Strategy Overview

PREPA's investment strategy for the development of this 10-Year Infrastructure Plan was guided by several foundational elements based on work previously completed by PREPA, its advisors, and other key stakeholders such as FEMA and COR3. These foundational elements include the development of PREPA's Governing Board Vision Statement, FEMA's Damage Assessment Reports, Puerto Rico's Integrated Resource Plan (IRP), PREPA Certified Fiscal Plan(s), Puerto Rico Energy Public Policy Act 17, Sargent & Lundy's (S&L) Engineering Reports including a T&D Roadmap and various Independent Engineer's Reports, as well as components of the COR3's Energy System Modernization Plan.

PREPA and its technical advisors leveraged the information in each of these foundational elements and performed additional analysis to guide the selection of the projects in this 10-Year Infrastructure Plan.

As a result of this process, five investment focus areas were designated to crystallize the intent of what the projects in this plan, taken together, will achieve. In addition, a comprehensive analysis was conducted by PREPA and its lead technical advisor, Sargent & Lundy, to establish projects that address the requirements of PREPA's IRP, including applicable local and federal laws and regulations.

Table 1.1 summarizes the five investment focus areas that were designated and provides illustrative components within each area.

| Reliability and   | Renewable  | Codes, Standards, &  | Automation and  | Hazard   |
|---|--|--|---|--|
| System Resiliency   | Integration  | Reg. Compliance  | Modernization   | Mitigation   |
| <ul> <li>Hardening</li> <li>Advanced<br/>Metering<br/>Infrastructure</li> <li>Circuit<br/>Undergrounding</li> <li>Black Start<br/>Systems</li> <li>Supplemental,<br/>Flexible,<br/>Dispatchable,<br/>Generation<br/>Energy<br/>Management<br/>System (EMS)</li> </ul> | <ul> <li>Renewable<br/>Energy (e.g., solar<br/>and wind)</li> <li>Hydroelectric<br/>Revitalization</li> <li>Battery Storage</li> <li>Synchronous<br/>Condensers</li> </ul> | <ul> <li>Environmental –<br/>Soil Stabilization<br/>and Restoration</li> <li>Codes and<br/>Standards</li> <li>Access Roads and<br/>Right of Way</li> </ul> | <ul> <li>Supervisory<br/>Control and Data<br/>Acquisition<br/>(SCADA) System</li> <li>Advanced<br/>Distribution<br/>Management<br/>System (ADMS)</li> <li>Cybersecurity</li> <li>Field Area<br/>Network (FAN)</li> <li>Control Centers</li> </ul> | <ul> <li>Flood and Wind<br/>Mitigation</li> <li>Damaged<br/>Infrastructure<br/>Repairs</li> <li>Physical Security<br/>Improvements</li> <li>New or Expanded<br/>Substations</li> <li>Line Relocation or<br/>New Builds</li> <li>Mobile<br/>Emergency<br/>Generation</li> </ul> |

#### Table 1.1 – Summary of Investment Focus Areas



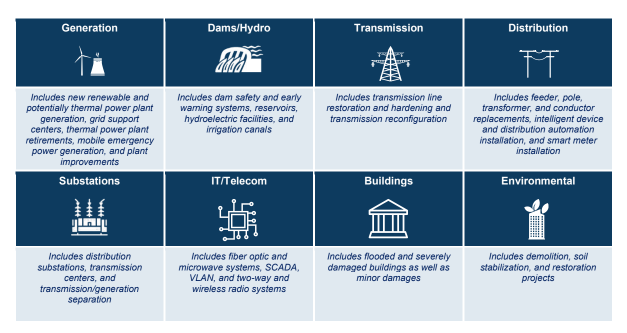


#### **Asset Categories and Prioritization Approach**

Upon review of the foundational elements and additional analyses, PREPA examined more than 2,000 sub-projects which could be incorporated in this plan. The sub-projects selected for the plan were consolidated into <u>279 290</u> larger projects.

The <u>279–290</u> projects in the plan are organized in eight distinct asset categories. Asset categories in the plan are based on the categorization approach used to reach the FEMA 428-funding obligation. PREPA retained the eight asset categories from that funding obligation and added one additional asset category, Environmental.

Table 1.2 provides the eight asset categories used for the 10-Year Plan.



## Table 1.2 – Summary of Asset Categories

Asset category teams comprised of PREPA and its advisors were formed for each asset category to identify the projects for inclusion in the 10-Year Plan, prioritize the projects, and develop the right sequencing for FEMA submission, approval, and subsequent execution.

For each project included in the 10-Year Plan, the asset category teams developed a project description, prepared a high-level cost estimate, and identified potential funding sources. The asset category teams also prioritized each project into one of three-time horizons: near-term (i.e., 2021-2023), mid-term (i.e., 2024-2027), and long-term (i.e., 2028 and beyond).

Four standard major milestones were defined and standardized across all projects in the 10-Year Plan. The timing for each major milestone, for each project, was estimated by the asset category team.





The four standardized major milestones are:

- 1. Project expected to commence 30% architecture and engineering (A/E) work
- 2. Project expected to be submitted to COR3 and FEMA for review and approval
- 3. Project expected to commence construction/implementation
- 4. Project expected to commence FEMA and COR3 closeout activities

Projects were assigned to a time horizon based on when the first major milestone of the project, A/E work, is expected to commence.

Prioritization methodology was based on the considerations most germane to each asset category team, but some of the common criteria evaluated by all the teams include:

- Currently out of service and/or damaged infrastructure
- Safety, environmental, and regulatory compliance needs
- System operation needs and grid constraints
- Impacts to reliability performance and/or critical load infrastructure
- Severe storm hazard mitigation

#### **Plan Overview**

PREPA's 10-Year Infrastructure Plan includes approximately \$12.4 billion in investment that is needed to rebuild and transform Puerto Rico's electric system, most of which qualifies for FEMA funding under its 428 and 404 mitigation programs. The \$12.4 billion includes funds to be requested from these programs, plus supplemental funding from PREPA's NME program.

To be clear, this estimate includes only the cost associated with FEMA 428 funds, FEMA 404 funds, and PREPA's NME funds. It therefore excludes infrastructure hardening work that is eligible for funding through FEMA's 406 Public Assistance Mitigation (406) program.

PREPA is to submit proposals for 406 funding with each of its applicable 428 proposals. This approach will ensure the integrity of the process given the differing requirements of each funding source.

FEMA's 406 program is designed to provide funding to rebuild infrastructure in excess of industry standards to prevent damage from future disaster events, which is also referred to as "hardening" of assets.

As described above, and in alignment with COR3 and FEMA's process, PREPA will submit proposals for 406 funding with each of its applicable 428 project submittals. These hardening proposals will add cost that is not currently included in this plan. However, the additional cost is expected to be offset by funding through FEMA's 406 program.

Table 1.3 summarizes the plan by asset category and funding source.



Puerto Rico Electric

**Power Authority** 

It is important to note that all cost estimates provided in this document are "class 5" estimates. A class 5 cost estimate is one that is prepared at an early stage in the project development process and is expected, based on industry standards, to range from 50% below to 100% above the actual final project cost. Leading industry practice is to revise estimates, so they become more accurate as engineering design progresses and project requirements are solidified.

In addition to the funding sources discussed above, PREPA will seek to leverage funds from Community Development Block Grant Disaster Recovery (CDBG-DR) for the 10% cost share allocation.

Forecast capital investment projections for each project are scoped to include all project activities from the point at which the project commences initial architectural and engineering work through the completion of project closeout activities.

Several projects within the 10-Year Infrastructure Plan extend throughout the entire 10-year period. Examples of such projects are Advanced Metering Infrastructure (AMI), Advanced Distribution Management System (ADMS), Streetlights Repair Program, Distribution Automation, Control Centers, Guajataca Dam Repairs, and others.

Figure 1.1 illustrates the forecast capital investment by year and asset category, and Figure 1.2 illustrates the estimated cost-share allocation needs by year.

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<sup>&</sup>lt;sup>1</sup> All costs, funding sources, and subtotals are estimates subject to change.

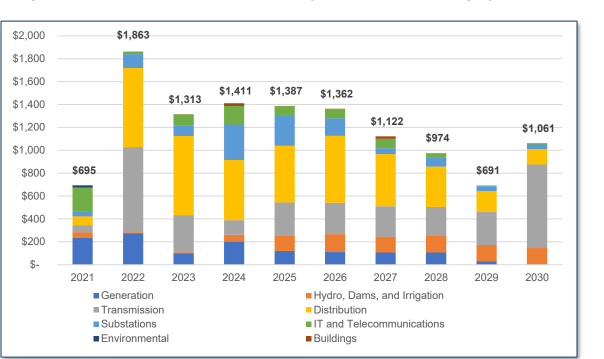
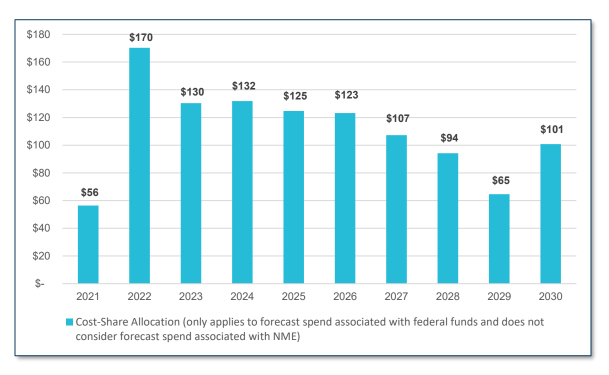


Figure 1.1 – Forecast Capital Investment by Year and Asset Category (\$ millions)

Puerto Rico Electric

**Power Authority** 

Figure 1.2 – Estimated Cost-Share Allocation by Year (\$ millions)



FEMA



**FEMA** 

As discussed above, <del>279 projects</del><u>290 projects</u> were identified, prioritized, and included in the 10-Year Plan. Table 1.4 illustrates the distribution of these projects by asset category and by time horizon.

| Asset Category              | Near-Term<br>(2021-2023) | Mid-Term<br>(2024-2027) | Long-Term<br>(2028 +) | Total                   |
|-----------------------------|--------------------------|-------------------------|-----------------------|-------------------------|
| Substations                 | <u>44</u> 46             | <u>18</u> 18            | <u>3</u> 3            | <u>65</u> 67            |
| Hydro, Dams, and Irrigation | <u>35</u> 35             | <u>14</u> 14            | <u>5</u> 5            | <u>54</u> 54            |
| Distribution                | <u>7</u> 9               | <u>29</u> 35            | <u>0</u> 0            | <u>36</u> 44            |
| Generation                  | <u>26</u> 26             | <u>3</u> 3              | <u>0</u> 0            | <u>29</u> 29            |
| Buildings                   | <u>14</u> 14             | <u>7</u> 7              | <u>3</u> 3            | <u>24</u> 24            |
| IT and Telecommunications   | <u>16</u> 16             | <u>1</u> 4              | <u>0</u> 0            | <u>17</u> <del>17</del> |
| Environmental               | <u>10</u> 10             | <u>0</u> 0              | <u>0</u> 0            | <u>10</u> 10            |
| Transmission                | <u>43</u> 26             | <u>7</u> 5              | <u>5</u> 3            | <u>55</u> 34            |
| Total                       | <u>195</u> 182           | <u>79</u> 83            | <u>16</u> 14          | <u>290</u> 279          |

### Table 1.4 - Number of Projects by Asset Category and Time Horizon

Figure 1.3 provides the estimated timeframe as to when each project is expected to be submitted to FEMA for review and approval. The number of projects is expected to change over time as PREPA works in close collaboration with FEMA and COR3 to evaluate each individual project and optimize its strategy for project submission and evaluation.

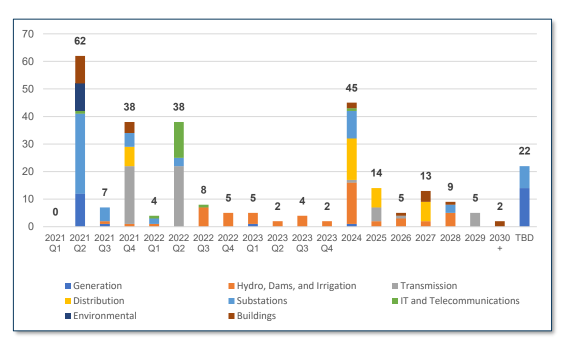


Figure 1.3 – FEMA SOW Submission Timeline



**FEMA** 

As the size and location of new renewable energy and energy storage resources will be determined in the near to mid-term periods, the timing, sequence, scope, and priority of certain projects and sub-projects may need to be adjusted, including essential elements of grid support systems such as synchronous condensers. Additionally, project milestone dates are based on the best available information at the time and are subject to change in future updates to the 10-Year Plan.

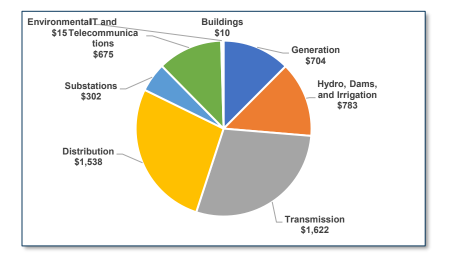
The sections that follow provide additional information about each of the priority categories, near-term, mid-term, and long-term.

#### Near-Term Projects Profile (2021-2023)

The near-term priority category is comprised of <u>182 projects</u><u>195 projects</u>. These projects either have already begun 30% architectural and engineering (A&E) design or are expected to do so in years 2021, 2022, and 2023.

The in-scope estimated cost of projects expected to begin within this time horizon is 54.653 billion. Figure 1.4 illustrates the breakdown of estimated cost by asset category for projects commencing during this time period. Table 1.5 provides a representative sample of notable projects slated to commence during this period.

#### Figure 1.4 – Total Estimated Cost by Asset Category for Near-Term Projects (\$M)



#### Table 1.5 - Near-Term (2021-2023), Notable Projects

| Asset Category | Brief Description                                   | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|---|-------------------------|-------------------|-----------------------|
| Generation     | New Black Start Systems at Aguirre and at Costa Sur | \$90.40                 | 2021 Q1           | 2021 Q1               |
| Generation     | New Thermal Generation Feasibility Study            | \$5.00                  | N/A               | N/A                   |





| Asset Category | Brief Description  | Estimated<br>Cost (\$M)          | Begin A&E<br>Work                    | Submit SOW<br>to FEMA                      |
|----------------|--|----------------------------------|--------------------------------------|--|
| Generation     | Renewable Energy and Battery<br>Storage Projects (Note: These<br>projects and assets will be owned by<br>3 <sup>rd</sup> parties who will enter into offtake<br>agreements with PREPA)                             | TBD<br>(based on PPOAs)          | N/A                                  | N/A  |
| Generation     | New Mobile Emergency Generation  | \$280.80                         | 2021 Q2                              | 2021 Q3                                    |
| Generation     | Synchronous Condensers   | TBD                              | 2022 Q2                              | 2023 Q1                                    |
| Transmission   | Set of $152$ projects to harden and/or<br>rebuild $\approx 23773$ miles of 115 kV and<br>230 kV transmission lines to conform<br>with consensus-based codes and<br>standards                                       | \$524.56                         | 2021 Q <u>2 &amp;</u><br><u>Q3</u> 4 | 2021 Q4 &<br>2022 Q2 <del>2021</del><br>Q4 |
| Transmission   | Set of $2743$ projects to harden<br>and/or rebuild $\approx 285549$ miles of 38<br>kV transmission lines to conform<br>with consensus-based codes and<br>standards   | \$563.91                         | 2021 Q <u>2 &amp;</u><br><u>Q3</u> 4 | 2021 Q4 <u>&amp;</u><br>2022 Q2            |
| Transmission   | San Juan 115kV Underground<br>Transmission Loop  | \$10.00                          | 2021Q1                               | 2022_Q2                                    |
| Distribution   | Distribution Automation – All<br>Regions   | TBD                              | <del>2021 Q1</del>                   | <del>2021 Q4</del>                         |
| Distribution   | Smart Stroot Lighting All Regions  | <del>\$185.50</del>              | <del>2021 Q2</del>                   | <del>2021 Q4</del>                         |
| Distribution   | Restore and harden $1\frac{37}{2}$ distribution<br>feeders ( $\approx \frac{2543.9}{2543.9}$ mi) serving critical<br>loads in the <u>San Juan region</u> to<br>conform with consensus-based<br>codes and standards | \$4 <del>2.70</del> 78.53        | 2021 Q <u>2</u> 4                    | 2021 Q4                                    |
| Distribution   | Restore and harden $14\underline{8}$ distribution<br>feeders ( $\approx \underline{9246}$ mi) serving critical<br>loads in the <u>Bayamón region</u> to<br>conform with consensus-based<br>codes and standards     | \$ <del>78.70<u>161.03</u></del> | <u>2021 Q2<del>2021</del><br/>Q1</u> | 2021 Q4                                    |
| Distribution   | Restore and harden $195$ distribution<br>feeders ( $\approx 18.538$ mi) serving critical<br>loads, in the <u>Carolina region</u> to<br>conform with consensus-based<br>codes and standards                         | \$ <del>65.10<u>151.43</u></del> | <u>2021 Q2<del>2021</del><br/>Q1</u> | 2021 Q4                                    |
| Distribution   | Restore and harden $\frac{3043}{3043}$ distribution feeders ( $\approx \frac{251.5417}{2000}$ mi) serving critical loads in the <u>Caguas</u> region to conform with consensus-<br>based codes and standards       | \$1 <u>98.40</u> 520.42          | 2021 Q22021<br>Q1                    | 2021 Q4                                    |
| Distribution   | Restore and harden $\underline{128}$ distribution<br>feeders ( $\approx \underline{66.432}$ mi) serving critical<br>loads in the <u>Arecibo region</u> to  | \$ <del>54.60<u>127.49</u></del> | 2021 Q22021<br>Q1                    | 2021 Q4                                    |



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| Asset Category | Brief Description   | Estimated<br>Cost (\$M)          | Begin A&E<br>Work             | Submit SOW<br>to FEMA |
|----------------|---|----------------------------------|-------------------------------|-----------------------|
|                | conform with consensus-based codes and standards  |                                  |                               |                       |
| Distribution   | Restore and harden $138$ distribution<br>feeders ( $\approx 43.639$ mi) serving critical<br>loads, in the <u>Ponce region</u> to<br>conform with consensus-based<br>codes and standards       | \$ <del>66.60</del> <u>82.99</u> | 2021 Q2 <del>2021</del><br>Q1 | 2021 Q4               |
| Distribution   | Restore and harden $3210$<br>distribution feeders ( $\approx 2516.8$ mi)<br>serving critical loads in the<br><u>Mayagüez region</u> to conform with<br>consensus-based codes and<br>standards | \$41.80 <u>416.18</u>            | 2021 Q22021<br>Q1             | 2021 Q4               |
| Substation     | Flooded Substations Hazard<br>Mitigation<br>(10 across the 7 PREPA regions)   | \$95.00                          | 2021 Q <u>2</u> 4             | 2021 Q4               |
| IT / Telecom   | MPLS Network Deployment   | \$150.92                         | 2021 Q1                       | 2022 Q2               |
| IT / Telecom   | Advanced Distribution Monitoring System (ADMS)  | \$48.02                          | 2021 Q1                       | 2022 Q3               |
| IT / Telecom   | Advanced Metering Infrastructure (AMI)  | TBD                              | 2021 Q1                       | 2022 Q2               |
| IT / Telecom   | Next-generation Field Area Network (FAN)  | \$93.60                          | 2021 Q1                       | 2022 Q2               |
| IT / Telecom   | Cybersecurity Program<br>Implementation   | \$74.30                          | 2021 Q1                       | 2022 Q2               |

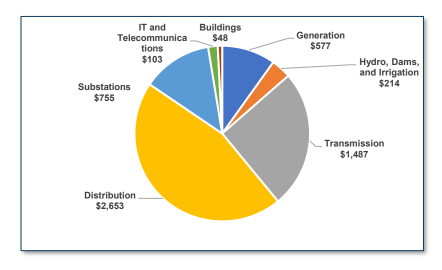
#### Mid-Term Projects Profile (2024-2027)

The mid-term priority category is composed of <del>83 projects <u>79 projects</u> that are expected to begin 30% A&E design in years 2024, 2025, 2026, and 2027.</del>

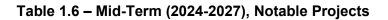
The in-scope estimated cost of projects expected to begin within this time horizon is \$<u>5</u>7.<u>84</u>13 billion. Figure 1.5 illustrates the breakdown of estimated cost by asset category for projects commencing during this time period. Table 1.6 provides a representative sample of notable projects slated to commence during this period.







### Figure 1.5 – Total Estimated Cost by Asset Category for Mid-Term Projects (\$M)



| Asset Category | Brief Description   | Estimated<br>Cost (\$M)           | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|---|-----------------------------------|-------------------|-----------------------|
| Generation     | Additional Renewable Energy and<br>Battery Storage Projects (Note:<br>These projects and assets will be<br>owned by 3 <sup>rd</sup> parties who will enter<br>into offtake agreements with<br>PREPA)            | TBD<br>(based on PPOAs)           | N/A               | N/A                   |
| Transmission   | In aggregate, mid-term 115kV and 230kV transmission projects— are designed to harden and/or rebuild $377$ transmission lines ( $\approx 496496$ -mi) to conform with consensus-based codes and standards        | \$ <del>548.60<u>4</u>75.54</del> | 2025              | 2025                  |
| Transmission   | In aggregate, mid-term $38kV$<br>transmission projects –are designed<br>to harden and/or rebuild $499$<br>transmission lines ( $\approx 651.5636$ mi) to<br>conform with consensus-based<br>codes and standards | \$ <del>675.40<u>506.18</u></del> | 202 <u>5</u> 4    | 202 <u>5</u> 4        |
| Transmission   | In aggregate, mid-term new<br>transmission line projects are<br>designed to build 29 new<br>underground or overhead   | \$505.67                          | 2024              | 2026                  |





| Asset Category | Brief Description  | Estimated<br>Cost (\$M) | Begin A&E<br>Work          | Submit SOW<br>to FEMA     |
|----------------|--|-------------------------|----------------------------|---------------------------|
|                | transmission lines across all three<br>voltage levels (38 kV, 115 kV, and<br>230 kV) to provide redundancy to<br>existing lines damaged in the<br>disaster   |                         |                            |                           |
| Distribution   | In aggregate, <u>San Juan region</u><br>distribution projects are designed to<br>harden or underground <u>298–257</u><br>Distribution Feeders ( $\approx$ <u>385.36 mi</u> ),<br>including critical loads, to conform<br>with consensus-based codes and<br>standards | \$ <u>248.59863.41</u>  | 2025                       | 2025                      |
| Distribution   | In aggregate, <u>Arecibo region</u><br>distribution projects are designed to<br>harden or underground $\frac{108-99}{00000000000000000000000000000000000$  | \$ <u>767.19</u> 115.08 | 2025                       | 2025                      |
| Distribution   | In aggregate, <u>Ponce region</u><br>distribution projects are designed to<br>harden or underground $142-87$<br>Distribution Feeders ( $\approx$ 385.69 mi),<br>including critical loads, to conform<br>with consensus-based codes and<br>standards                  | \$ <u>865.18</u> 70.85  | 2025                       | 2025                      |
| Distribution   | In aggregate, <u>Mayagüez region</u><br>distribution projects are designed to<br>harden or underground <u>150138</u><br>Distribution Feeders ( $\approx$ <u>486.49 mi</u> ),<br>including critical loads, to conform<br>with consensus-based codes and<br>standards  | \$ <u>704.1375.19</u>   | 2025                       | 2025                      |
| Distribution   | Smart Street Lighting – All Regions  | <u>\$185.50</u>         | <u>202<del>1 Q2</del>4</u> | <u>202<del>1 Q</del>4</u> |
| Substation     | San Juan 115kV GIS   | \$64.60                 | 2024                       | 2024                      |
| Substation     | Grid Concern Substation projects are<br>designed to modernize and harden<br>equipment at numerous distribution<br>and transmission substations   | \$204.00                | 2024                       | 2024                      |
| IT / Telecom   | SCADA – RTU Protocol Conversion<br>from serial to ethernet   | \$102.90                | 2024                       | 2024                      |

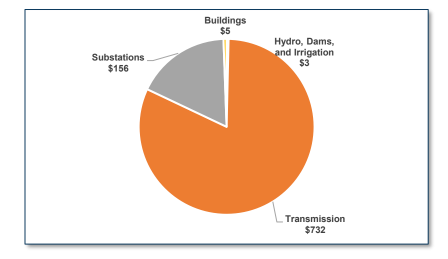




#### Long-Term Projects Profile (2028 and beyond)

The long-term priority category is composed of 164 projects that are expected to begin 30% A&E design in years 2028 and beyond.

The in-scope estimated cost of projects expected to begin within this time horizon is \$0.90 billion. Figure 1.6 illustrates the breakdown of estimated cost by asset category for projects commencing during this time period. Table 1.7 provides a representative sample of notable projects slated to commence during this period



#### Figure 1.6 – Total Estimated Cost by Asset Category for Long-Term Projects (\$M)

| Table 1.7 – Long-Term | (2028 and beyond) | , Notable Projects |
|-----------------------|-------------------|--------------------|
|-----------------------|-------------------|--------------------|

| Asset Category | Brief Description  | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|--|-------------------------|-------------------|-----------------------|
| Generation     | Additional Renewable Energy and<br>Battery Storage Projects (the<br>projects will be owned by 3 <sup>rd</sup> parties<br>and will enter into offtake<br>agreements with PREPA) | TBD<br>(based on PPOAs) | N/A               | N/A                   |
| Transmission   | Harden and/or rebuild $\frac{2830}{28}$<br>Transmission Lines ( $\approx 37254$ _mi) of 115 kV and 230 kV to conform with consensus-based codes and standards                  | \$322.65                | 2029              | 2029                  |



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| Asset Category | Brief Description  | Estimated<br>Cost (\$M)     | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|--|-----------------------------|-------------------|-----------------------|
| Transmission   | Harden and/or rebuild <u>86</u> <u>79</u><br>Transmission Lines (≈ <u>345294.1</u> _mi)<br>of 38 kV to conform with consensus-<br>based codes and standards  | \$ <del>313.70</del> 276.48 | 2029              | 2029                  |
| Transmission   | New build of 6 underground or<br>overhead Transmission Lines across<br>all three voltage levels (38 kV, 115<br>kV, and 230 kV) to provide<br>redundancy to existing lines<br>damaged in the disaster | \$101.00                    | 2028              | 2029                  |
| Substation     | Grid Concern Substations –<br>Modernize and hardened the<br>equipment at multiple 3 distribution<br>and 106 transmission substations   | \$97.74                     | 2028              | 2028                  |
| Substation     | Modernization & Hardening<br>Substations – Modernize and<br>hardened the equipment at multiple<br>12 distribution and 1 transmission<br>substations, including 4 transmission<br>line terminals      | \$52.13                     | 2028              | 2028                  |

#### **Project and Portfolio Management**

PREPA has implemented project management standards and controls in accord with leading practices.

PREPA is currently extending and expanding this and implementing an Enterprise Project Management (EPM) program.

This EPM program is further based on leading practices and is comprised of these components: a strong centralized governance of the portfolio of projects; a standard, rigorous process from project initiation to closeout for all projects in the portfolio; a centralized system to provide a single source of truth for all projects (with particular focus on scope, schedule, and budget); and standardized project controls across PREPA.

The EPM program is outlined in Table 1.8 below.

#### Table 1.8 – EPM Foundational Components





| Strong<br>Governance   | Standard Project<br>Management Process<br>→□<br>↓<br>↓<br>↓<br>→  | Centralized<br>System  | Project<br>Controls  |
|--|---|--|--|
| <ul> <li>Strong governance and oversight, by senior executives, of all projects</li> <li>Project justification is rigorous, documented, and includes assessment of costs, benefits, and alternative course of action</li> <li>Project authorization is based on a well-defined process with clear roles and responsibilities</li> <li>Authorized projects work together as a cohesive portfolio of projects</li> </ul> | <ul> <li>Rigorous process for the management of each project with clear accountabilities</li> <li>Consistent standards based on leading practices for managing and governing all PREPA projects</li> <li>Holistic governance, oversight, and optimization of the portfolio of PREPA projects</li> </ul> | <ul> <li>Single source of the truth for project to:         <ul> <li>Create transparency for project performance, especially scope, schedule, and budget</li> <li>Enable accountability and performance management</li> <li>Provides integrated portfolio view</li> <li>Automates approval workflows to improve controls and efficiency</li> </ul> </li> </ul> | <ul> <li>Proper quality<br/>management controls</li> <li>Effective project<br/>management controls<br/>and execution<br/>procedures, including<br/>risk management</li> <li>FEMA grant and fund<br/>management controls to<br/>ensure compliance</li> <li>Leading practice<br/>executive portfolio<br/>dashboards, project<br/>reports, and monthly<br/>operating sequences</li> </ul> |



Puerto Rico Electric Power Authority



## **III. INTRODUCTION**

The purpose of this document is to provide an overview of PREPA's current infrastructure investment plan for the next decade, covering projects initiated in the years 2021-2030.

This plan is being submitted to COR3 and FEMA to satisfy the requirement for a work plan to be submitted within 90 days of the \$10.7 Bn funding obligation under the Stafford Act, Section 428 Public Assistance (428) program, and is required to be updated and resubmitted to COR3 and FEMA every 90 days after the initial submission. Accordingly, we have conferred with FEMA and COR3 during plan development in order to gain the best possible understanding of their requirements for this plan and to meet those requirements.

PREPA's 10-Year Infrastructure Plan is not subject to approval by COR3 or FEMA nor does it secure the release of any obligated 428 funds. Rather, the plan serves as a working document to provide context for and support collaboration among PREPA, COR3, and FEMA in the process of developing and submitting individual projects for review, approval, and funds disbursement. Importantly, that process begins now. Submission of this plan is an important first step followed by PREPA submitting individual project funding requests and beginning 30% A/E design for 2021 projects. PREPA plans to begin requesting funding as soon as practicable, now that the initial version of this plan has been completed and submitted.

Although this plan is only required by COR3 and FEMA to address PREPA's plans for the 428-obligated funds, PREPA has taken the approach of developing a plan that includes all planned infrastructure investments, regardless of funding source. This is being done to provide a holistic view of the work to be performed on PREPA's system and a view for how the 428 funds will support PREPA's overall infrastructure investment strategy and approach. Projects in this plan include those that are eligible for funding from the FEMA 428 and 404 Mitigation (404) programs, the HUD CDBG program, and projects that will require some self-funding through PREPA's NME program.

This document will provide:

- An overview of PREPA's infrastructure investment strategy, to provide context for the selection of projects in the plan
- A prioritized list of the infrastructure projects that comprise the plan with brief descriptions and class 5 cost estimates
- A section that shows the estimated timing of key project milestones by quarter for 2021-2023 and by year for 2024-2030
- An overview of PREPA's EPM program that will be instrumental to management of the infrastructure portfolio described herein, including governance, oversight, and controls.



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These document elements were designed to be responsive to COR3 and FEMA's request for information to be provided under their 428-work plan requirement.

The major projects identified in this plan, together with their associated timeline, provide a framework outlining the work and an expected sequence for its execution.

While much of the pre-existing electrical infrastructure has been restored, PREPA continues to provide service to customers in a fragile state, challenged most recently by tropical storms and seismic activity in 2020.

There are engineering challenges with replacing an operating system that millions of residents and businesses depend upon 24/7. Moreover, 10 years is a long-planning horizon. As such, and as FEMA has explained to us, adjustments to this 10-Year Infrastructure Plan are expected—whether driven by study results, natural events, advances in technology, implementation or scheduling constraints, or other influences.

This plan is based on the most current information available to PREPA and will be updated on a quarterly basis. With this submittal, PREPA intends to execute a set of defined, effective, multi-faceted projects to transform Puerto Rico's electrical grid as described herein.

PREPA's 10-Year Infrastructure Plan was prepared by a team of individuals that included direction, oversight, and guidance from PREPA's leadership as well as technical support from professional firms in the areas of engineering, grant management, and project management.





# IV. PREPA'S INFRASTRUCTURE INVESTMENT STRATEGY

#### Context

In the aftermath of the 2017 hurricane season, PREPA suffered great losses across much of its electric power grid. Sequential Hurricanes, Irma followed by María, devastated the electrical transmission and distribution system. After facing the challenge of restoring the system from these disastrous events, PREPA faced the additional and necessary challenge of making the infrastructure stronger and less vulnerable to future storms while delivering a more reliable and resilient supply of power to its customers.

Since that time, a series of foundational steps have been taken that have set the path to transforming Puerto Rico's electric sector. Some of these events include the development of PREPA's Governing Board Vision Statement, Puerto Rico Energy Public Policy Act 17, Puerto Rico's Integrated Resource Plan (IRP), PREPA Certified Fiscal Plan(s), FEMA's Damage Assessment Reports, Sargent & Lundy's (S&L) T&D Roadmap accompanied by other feasibility studies, and COR3's Energy System Modernization Plan.

These steps provide the foundation for this plan. Table 3.1 illustrates the five foundation components of PREPA's 10-Year Infrastructure Plan.

| PREPA's Vision<br>Statement                        | Aligns and motivates all stakeholders on the future plans, structure,<br>and objectives of the Puerto Rico electric utility. It addresses the need<br>for a transformed electrical system with statements grounded on five<br>fundamental principles: Customer-Centric, Financially Viable,<br>Reliable and Resilient, Model of Sustainability, and Economic Growth<br>Engine for Puerto Rico.  |  |
|--|---|--|
| Puerto Rico Energy<br>Public Policy Act 17         | Establishes parameters for a resilient, reliable, and sustainable<br>energy system for all customers classes, makes it feasible for energy<br>system users to produce and participate in energy generation,<br>facilitates the interconnection of distributed generation systems and<br>microgrids, and unbundles the electrical power system into an open<br>system. Sets renewable portfolio standard (RPS) targets of 40% by<br>2025, 60% by 2040, and 100% by 2050. |  |
| Puerto Rico's<br>Integrated Resource<br>Plan (IRP) | Provides a roadmap to meet expected electricity demand over a set<br>planning horizon through the future development of the utility's<br>electrical infrastructure with specific plans to improve the resiliency<br>and reliability of its electrical generation and delivery systems; reduce<br>the cost of energy to customers; and limit PREPA's future  |  |

#### Table 3.1 – Foundational Components of 10-Year Infrastructure Plan



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|   | dependence on fossil fuels as it transitions to a system that is more<br>heavily based on renewable generation.   |
|---|---|
| PREPA Certified<br>Fiscal Plan (s)            | Lays out the path for operational and financial restructuring of the<br>Puerto Rico Electric Power Authority (PREPA) in order to enable the<br>transformation of Puerto Rico's energy system and exit the Title III<br>bankruptcy process.  |
| FEMA's Damage<br>Assessment Reports           | Provides a description of the damages, related causes, location, and dimensions of the equipment and facilities damaged during the 2017 hurricanes and other catastrophic events.   |
| Sargent & Lundy's<br>T&D Roadmap              | Provides the planning, framework, and project development plans of<br>more than 3,500 T&D projects that touch all aspects of the grid system<br>including transmission, distribution, substation, grid modernization,<br>telecommunications, generation, and system operations to improve<br>the overall reliability and resiliency of the utility. |
| COR3's Energy<br>System<br>Modernization Plan | Provides an initial transformation approach and input for the<br>permanent reconstruction of a more reliable, resilient, and<br>decentralized Puerto Rico energy system. Serves as an initial guide<br>to fund repair and reconstruction activities in the energy sector and to<br>initiate FEMA program-funding support activities.                |

#### **Overview of Investment Strategy**

PREPA and its technical advisors leveraged the foundational components outlined in Table 3.1 and performed additional analysis to guide the selection of the projects in this 10-Year Infrastructure Plan.

To align and guide our work, we designated five investment focus areas that summarize the intent of what our projects will collectively achieve.

In addition, a comprehensive analysis was conducted by PREPA and its lead technical advisor, Sargent & Lundy, to establish projects that address the requirements of PREPA's IRP, including applicable local and federal laws and regulations.





| Reliability and System<br>Resiliency           | <ul> <li>Provide safe, adequate, and reliable service while ensuring the electric system is prepared for, able to respond to, and recover from any events causing outages. Examples include:</li> <li>Transmission and Distribution Hardening</li> <li>Advanced Metering Infrastructure (AMI)</li> <li>Circuit Undergrounding</li> <li>Black Start Systems</li> <li>Supplemental, Flexible, Dispatchable Generation</li> <li>Energy Management System (EMS)</li> </ul> |
|--|--|
| Renewable Integration                          | Support and enable the rapid and substantial increase of renewable<br>generation and energy storage. Examples include:<br>Renewable Energy (e.g., solar and wind)<br>Hydroelectric Revitalization<br>Battery Energy Storage<br>Synchronous Condensers  |
| Codes, Standards, and<br>Regulatory Compliance | <ul> <li>Ensure compliance with applicable laws and regulations and alignment with consensus-based codes and standards. Examples include:</li> <li>Environmental – Soil Stabilization and Restoration</li> <li>Codes and Standards (e.g., Buildings, Dams, Wind Speed, Protection and Controls, Feeder Loading, etc.)</li> <li>Access Roads and Right of Way</li> </ul>  |
| Automation and<br>Modernization                | <ul> <li>Enable and support the automation and modernization of electric system operations, including telecommunications, connectivity, and security of utility assets. Examples include:</li> <li>Supervisory Control and Data Acquisition (SCADA) System</li> <li>Advanced Distribution Management System (ADMS)</li> <li>Cybersecurity</li> <li>Field Area Network (FAN)</li> <li>Control Centers</li> </ul>  |
| Hazard Mitigation                              | <ul> <li>Reduce or eliminate risk(s) to grid operations, people, or property from future disasters. Examples include:</li> <li>Flood and Wind Mitigation</li> <li>Damaged Infrastructure Repairs</li> <li>Physical Security Improvements</li> <li>New or Expanded Substations</li> <li>Line Relocation or New Builds</li> <li>Mobile Emergency Generation</li> </ul>   |

## Table 3.2 – Investment Focus Areas





#### Investment Strategy Highlights – Generation Infrastructure

The Puerto Rico Energy Bureau (PREB) reviewed the IRP plan and issued its Final Resolution on August 24, 2020, providing detailed findings, conclusions, and orders to PREPA. Some of the key mandates included in the IRP Resolution include:

- Retirement of a significant number of existing oil-fired thermal units in the next five years, including Aguirre 1 and 2; Palo Seco 1, 3, and 4; and San Juan 7, 8, 9, and 10
- Retirement of AES' coal-fired power plant by 2027
- Retirement of Aguirre diesel-fired Combined Cycle Units 1 and 2 by 2030
- Integrate renewable generation projects to achieve a 40% renewable portfolio standard (RPS) by 2025; 60% by 2040; and 100% by 2050, in line with Puerto Rico Energy Policy Act 17
- Renewable energy projects and energy storage projects will primarily be owned by 3<sup>rd</sup> parties. PREPA will enter into Power Purchase and Operating Agreements (PPOAs) or Energy Storage Service Agreements (ESSAs) with the projects.

This rapid and substantial addition of renewable generation and energy storage systems coupled with the significant retirement of existing gas and thermal generation requires extensive planning and analysis work. The challenge resides in identifying the projects within the 10-Year Infrastructure Plan that will enable the penetration of renewable generation and integration with ongoing grid modernization projects, while ensuring the reliable operation and maintenance of the grid. PREPA studies regarding renewable integration system impacts and support infrastructure requirements show that system stability could be compromised under certain operational and weather conditions, including elevated grid stability risks as instantaneous inverter-based generation levels reach and exceed 60%. PREPA is currently analyzing system impacts from its existing renewable generation facilities to forecast system impacts under higher renewable penetration levels currently planned for integration. In response to PREB's guidance, PREPA has identified several key Generation infrastructure projects that, based on its studies and analysis, are required to enable the effective execution of PREB's guidance within the constraints of systems operations, reliability, and maintenance.

| Project  | Enabling Factors   |
|--|--|
| New Thermal<br>Generation<br>Feasibility Study | <ul> <li>This feasibility study will be conducted in alignment with the PREB's IRP Resolution and Order and will be focused on preliminary economic, siting, permitting, and planning analysis regarding a new fossil-fuel powered unit near the San Juan area (Palo Seco).</li> <li>The feasibility study will take into account responses to PREPA's renewable energy and energy storage RFPs; indicative pricing for combined-cycle generation, reciprocating engine projects, and combustion engine generators; siting and feasibility analysis for fueling</li> </ul> |

#### Table 3.3 – Strategic Projects, Generation Infrastructure





| Project  | Enabling Factors  |
|--|---|
|  | <ul> <li>infrastructure; and opportunity cost to siting battery energy storage systems or renewable resources near the San Juan area (Palo Seco) as a result of fossil-fuel generation development.</li> <li>Recommendations will be made regarding specific resources that may be needed near the San Juan area (Palo Seco) to most cost-effectively compliment the resources being developed and deployed elsewhere in Puerto Rico.</li> <li>FEMA 404 hazard mitigation funding for replacing the units has been approved</li> </ul>  |
| All-Source<br>Renewables and<br>Energy Storage RFP | <ul> <li>Supports compliance with renewable energy goals and Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan</li> <li>Includes generation equipment and energy storage facilities</li> <li>Provides information about the market price of the full range of possible renewable generation and energy storage technologies</li> <li>Establishes, pending system planning studies, how much renewable generation can be incorporated into the grid in the near-term (i.e., 1-3 years)</li> <li>Identifies further additions of renewable projects that can be integrated to the system in the mid-term (i.e., 4-7 years)</li> </ul> |
| Synchronous<br>Condenser<br>Machines               | <ul> <li>Provides some of the functions that the retired spinning generation used to provide for system stability but inverter-based generation (e.g., solar) cannot, such as short-circuit strength and system inertia</li> <li>Supports the integration of inverter-based generation systems such as photovoltaic solar panels without loss in stability</li> </ul>   |
| Hydroelectric Power<br>Plants                      | <ul> <li>Currently undergoing a revitalization study to determine feasible concepts for restoring capacity and/or upgrading the facilities to contribute as part of the planned renewable portfolio of generation projects.</li> <li>Supports achievement of renewable energy goals and provides system flexibility and stability benefits</li> <li>Reduces reliance on imported fuel sources</li> <li>Provides essential backup power during major electricity outages or disruptions</li> </ul>   |
| Battery Energy<br>Storage                          | <ul> <li>Provides frequency support (an important element of power quality on which customers rely) as solar and other renewable generation technologies are introduced</li> <li>Enables the utility to retire of some of its thermal generation by shifting loads (i.e., store generated energy during the day and dispatch it during other periods as needed)</li> <li>Supports compliance with renewable energy goals</li> <li>Provides the utility with operational experience with battery storage systems and supports transition to a 100% renewable generation</li> </ul>   |



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| Project   | Enabling Factors   |
|---|--|
| Mobile Emergency<br>Generation  | <ul> <li>Provides a safeguard for areas that are vulnerable to becoming disconnected from the grid when transmission infrastructure is damaged by extreme weather events, serving as generation sources in microgrids</li> <li>Provides backup and support to the integration of renewable generation systems during the early years of deployment and/or limited storage</li> <li>Provides emergency generation services for the safety and security of the island's residents during major outage events</li> <li>Supports transition period from fossil-based generation sources to a 100% renewable sources</li> <li>FEMA 404 hazard mitigation funding for the units has been approved</li> </ul> |
| <ul> <li>Provides new black start power generation systems to provide plan power to each of the Costa Sur and Aguirre facilities so that the main thermal plants may be restarted without an external power feed</li> <li>Supports grid restoration efforts and alleviates grid constraints durin blackout scenarios (e.g., hurricane-caused severe outages)</li> <li>Qualifies for FEMA 428 funding</li> </ul> |  |

# Investment Strategy Highlights – Transmission, Substation, and Distribution Infrastructure

In 2019, PREPA, with support from Sargent & Lundy, prepared a 10-Year T&D Capital Expenditure (CapEx) Plan. This plan, which included thousands of T&D projects (ranging in size from very small to large), focused on replacing aging and damaged infrastructure, including grid modernization projects and taking other steps to improve the reliability and resilience of the utility's overall system. Subsequently in 2020, PREPA and Sargent & Lundy issued the T&D Roadmap which provided the planning, framework, and project development plans for the implementation of these capital investments. By mid-2020, PREPA and Sargent & Lundy synchronized the T&D Roadmap project types with the overall FEMA workplan previously developed by PREPA's Disaster Funding Management Office (DFMO). This included evaluating the projects for the applicability of funding sources (e.g., FEMA 428, 404, and/or 406) and expanding the work to encompass the complete vision of a modern telecommunication system. Table 3.4 summarizes major Transmission, Substation, and Distribution infrastructure projects within the 10-Year Infrastructure Plan.

Note: For ease of Plan review and manageability, in some cases we have consolidated smaller individual projects from the 3,500 originally articulated in the Sargent & Lundy roadmap into a larger project in this plan. As the size and location of new renewable energy and energy storage resources are determined in the future, the timing, sequence, scope, and priority of certain projects and sub-projects may need to be adjusted.



**FEMA** 

# Table 3.4 – Strategic Projects, Transmission, Substation, and Distribution Infrastructure

| Project Summary   | Asset        | Category Imp | acted        |
|---|--------------|--------------|--------------|
|   | Transmission | Substation   | Distribution |
| Restore the 38-kV sub-transmission lines that have been<br>out of service since the 2017 hurricane season   | х            |              |              |
| Rebuild and harden the T&D systems  | х            |              | х            |
| Deploy distribution automation technology   |              |              | х            |
| Deploy fiber optic connectivity for a robust communication network  | х            | Х            | х            |
| Rebuild and/or relocate existing distribution substations and transmission centers  |              | Х            |              |
| Add new transmission lines and substations to mitigate the risk of widespread system failure  | х            | Х            |              |
| Alleviate thermal constraints on the transmission system through new hazard mitigation projects   | х            |              |              |
| Modernize the existing central dispatch center in<br>Monacillo, add a new backup central dispatch center in<br>Ponce, and integrate emergency remote grid control<br>centers at Daguao and Mayagüez | х            | х            | х            |
| Acquire modern equipment to support the maintenance, repair, and installation of equipment and infrastructure   | х            | Х            | х            |
| Coordinate necessary support for retired, new, or<br>converted thermal generation and/or new renewable<br>generation projects, as appropriate   | х            | х            | х            |

#### **Other Considerations**

The approach and processes required to execute this 10-Year Infrastructure Plan are like those successfully used by other electric utilities.

However, given PREPA's current financial condition along with the 2017 hurricanes and the earthquake damage at Costa Sur in early 2020, budget and staffing constraints along with restoration priorities have severely limited the amount of engineering and construction that



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could be performed by PREPA in recent years. Therefore, as a part of this plan, additional external resources such as a program management team (PM), architectural and engineering (A&E) firms, and technical advisors (TA) will be required to supplement PREPA's resources and effectively execute and manage the massive volume of work and projects required to meet FEMA's, COR3's and PREPA's objectives as outlined in this plan. This is a common industry practice as many mainland electric utilities have used these kinds of external services to support large engineering and construction project workload. All PREPA's directorates, such as Operations, Maintenance, Engineering, Environmental, and Procurement, will benefit from working with these external professional organizations, which will be coordinated by PREPA's Project Management Office (PMO).

PREPA and P3A have advocated for contractors and the grid operator, LUMA, to open training facilities on the island. As part of the 10-Year Infrastructure Plan, it is essential for PREPA and LUMA to advocate for and support the implementation of local-training centers to educate staff for T&D and associated Generation work. Training programs like these, especially in the light of 10 plus years of planned work, can provide significant, sustained employment opportunities for the people of Puerto Rico, additional benefits to the economy, and support for our local communities. Additionally, enabling and strengthening increased use of local labor and expertise could help reduce capital investment program costs.





# V. PREPA'S PRIORITIZED INFRASTRUCTURE PROJECTS

#### A. Introduction

This section of PREPA's 10-Year Infrastructure Plan categorizes each project in the plan as to priority. The three priority categories are near-term (2021-23 start), mid-term (2024-27 start), and long-term (2028 or later start).

We established a number of criteria and considerations to assign projects to categories. Project start, for the purposes of this prioritization, was defined as when 30% A/E design work is expected to commence. A/E work is PREPA's first standard milestone for projects in its infrastructure plan.

In this section, each priority category is accompanied by a description of the type of infrastructure projects contained within it, a summary overview of the number and estimated costs of projects in the priority category broken down by asset type, and an overview of the estimated timing for submission of projects to COR3 and FEMA. These overviews are then followed by a series of tables containing the name, brief description, estimated COR3 and FEMA submission timing, and class 5 cost estimate for each project in the priority category.

It is important to note that this infrastructure plan includes projects regardless of funding source, so although most projects include FEMA funding, some projects will be noted as being funded solely through PREPA's NME program. In addition, as PREPA has sought to identify a comprehensive set of infrastructure projects in this plan, some projects are included but do not yet have sufficient clarity on approach, cost, and timing to specify these elements in the plan. In these cases, the projects will be listed and described but may include "TBD" for project cost or timing elements. PREPA expects to provide additional details on these projects in a future update to the plan.

Lastly, in accordance with direction from COR3 and FEMA, PREPA will update this plan every 90 days after the initial submission and will update project details and prioritization based on coordination with COR3 and FEMA, its own internal findings, and feedback from other stakeholders.

#### **B. Asset Category Descriptions**

The table below defines each asset category contained in this plan and characterizes the types of projects found within each category:





#### Figure 4.1 – Asset Category Descriptions

| GENERATION     | Includes new renewable and potentially thermal power<br>plant generation, grid support centers, thermal retirements,<br>mobile emergency power generation, and plant<br>improvements |
|----------------|--|
| DAMS AND HYDRO | Includes dam safety and early warning systems, reservoirs, hydroelectric facilities, and irrigation canals   |
|                | Includes transmission line restoration, hardening, and transmission reconfiguration  |
|                | Includes feeder, pole, transformer, and conductor replacements, intelligent device and distribution automation installation, and smart meter installation                            |
| SUBSTATIONS    | Includes distribution substations, transmission centers,<br>and transmission/generation separation   |
| IT / TELECOM   | Includes fiber optic and microwave systems, SCADA, VLAN, and two-way and wireless radio systems  |
|                | Includes flooded and severely damaged buildings as well<br>as minor damages  |
|                | Includes demolition, soil stabilization, and restoration projects  |



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#### C. Project Prioritization Approach

Once projects were identified—as informed by the infrastructure investment strategy described above—PREPA prioritized projects in its portfolio based on the sequencing of projects required to support execution of its Governing Board's vision and the IRP, including PREB's guidance in response to the Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan. Other overarching prioritization criteria were safety, impact to the community, relative complexity of the work, and regulatory requirements. In addition, projects were further prioritized within each asset category based on factors specific to each asset category. Some of these asset category-specific prioritization criteria are described below.

Transmission projects were prioritized based on the current status of the lines and if they are currently in or out of service; coordination with PREPA Operations to take into account system limitations and the feasibility of taking lines out of service to perform transmission line work, whether or not lines support critical loads; and the appropriate alignment and sequencing with other infrastructure projects including substations.

For Distribution projects, priorities were based on the identification of specific feeders deemed to be both critical and in immediate need of repair, feeders with critical customers, and projects required to support renewable integration and grid modernization.

Prioritization of Substation projects was based on numerous factors including significant storm damage, equipment at risk of failure, and need for relocation to prevent future flooding. Other prioritization factors considered include alignment of substation priorities with T&D priorities/cross-dependencies, support of grid constraint mitigation, and generation switchyard modernization needs.

IT/Telecom prioritization criteria included the need to repair existing systems required to support the grid, systems required to assess system damage, systems required to support new IT capabilities, and systems requiring additional engineering studies to solidify or refine project approach.

PREPA's Generation and Dams and Hydro projects were prioritized based on impact to the stable and reliable production of electricity for the island, the ability to recover from system events including improved black start capabilities, and the capabilities needed to support the integration of increased levels of renewable generation. Dams and Hydro project prioritization focused on safety of the impacted communities and the continued availability of water resources for human consumption and agriculture.

Building project prioritization was based primarily on importance of the facility and the need to relocate a facility to prevent future flooding damage. Environmental projects were



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prioritized to create quick wins and to address immediate actions required to protect PREPA's assets.

Projects were assigned to one of the three priority categories described above based on these criteria and considerations.

#### D. Near-Term Category Overview

The near-term priority category is composed of projects that have either already begun 30% A/E design or are expected to do so in 2021-2023.

PREPA intends to pursue a high proportion of its projects in the near-term for several reasons: 1) it is PREPA's objective to deliver results as quickly as possible, 2) some projects already have preliminary engineering and are ready to proceed into the 30% A/E design phase, and 3) some projects are very large in scope and must be initiated in the near-term to be completed within the later years of the plan.

In the sections that follow, we provide this information on near-term priority projects:

| Section                              | Plan Information Provided                     |
|--------------------------------------|---|
| 1. Description of projects           | An overview of the projects in the priority   |
|                                      | category and the approach used to             |
|                                      | designate them, organized by asset type       |
| 2. Summary of projects               | Number of projects by asset category and      |
|                                      | start year, along with total dollars by asset |
|                                      | category                                      |
| 3. COR3 and FEMA submission timeline | Estimated timeline for submittal to indicate  |
|                                      | number of projects for each year and asset    |
|                                      | category                                      |
| 4. List of projects                  | Project name, a brief description, estimated  |
|                                      | submittal timing, estimated cost, and IRP     |
|                                      | reference section for each project included   |
|                                      | in the plan                                   |

#### Table 4.1 – Provided Project Information





#### 1. Description of Near-Term Priority Projects

#### **Generation and Dams and Hydro**

Near-term Generation projects consist largely of repairs of damages incurred during the 2017 hurricanes at several generating facilities. This includes all projects included in the application submitted under the FEMA 428 program. Priority will be given to remediating safety issues. Aside from repairs at the existing generating facilities, near-term generation projects also include the construction of renewable generation and battery storage projects by third-party developers who will enter into power purchase and operating agreements with PREPA.

PREPA will administer a series of renewable energy and energy storage RFPs beginning in early 2021 and continuing for at least several years, but likely will continue for many years. New renewable energy projects and energy storage projects will be developed and owned by 3<sup>rd</sup> parties. PREPA will enter into Power Purchase and Operating Agreements (PPOAs) or Energy Storage Service Agreements (ESSAs) with the projects.

Synchronous condensers will be added to the system to provide the grid support required for a system with large amounts of inverter-based generation as much of the existing thermal generation is retired.

In addition, a new thermal generation feasibility study will be performed to conduct preliminary economic, siting, permitting, and planning analysis regarding a new thermal fired unit near the San Juan area (Palo Seco). This near-term planning also includes establishing a retirement sequence for aged fossil-fired generation equipment and all associated activities to facilitate the work (e.g., decommissioning, demolition, salvage, remediation, and restoration work). Areas that have been selected for the development of new facilities, or repurposing such as synchronous condensing services, are also planned in the near-term.

Near-term Dams and Hydro projects are focused on improving dam safety and repairing damages from sediment, storm debris, and erosion.

#### Transmission

All the existing 115kV and 230kV Transmission Lines experienced hurricane-related disaster damage due to Hurricanes Irma and María. PREPA performed temporary emergency repairs on the hurricane-related disaster damaged structures for system restoration purposes. The near-term objective is to provide hardening/resiliency and/or rebuild <u>42-15</u> 115kV and 230kV transmission lines (<u>237-273</u> circuit miles) and <u>13-27</u> 38kV sub-transmission lines (<u>285-549</u> circuit miles) in the near term. In addition, PREPA is pursuing a project to repair and bring back into service a damaged section of the San Juan 115kV Underground Transmission Loop, which is designed to provide a highly reliable power path around San Juan that is protected from severe weather.



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The near-term A/E effort will determine the complete scope of work for each transmission line to determine the structure replacement plan and potential rebuild of the transmission line. It was assumed for the purposes of this plan that all wood structures and 20% of the concrete or steel poles would be replaced. The remaining transmission structures would be part of a hardening/resiliency program for each transmission line. For the resiliency improvements, PREPA will be replacing insulators; replacing or adding guy wires; repairing or replacing anchors, structure elements, and foundation; repairing or adding vibration dampers, drag dampers, and armored rods to conform to consensus-based codes.

#### Distribution

After the 2017 hurricanes, initial damage assessments were undertaken for 338 feeders to gather information on the number of damaged poles, transformers, and conductors. Based on this assessment, <u>403150</u> feeders were identified as critical with an immediate need to repair. These feeders have been included in the near-term and classified in the first tier of projects to be completed.

The scope of the work primarily will be to rebuild the feeders to the current standards and to include distribution automation (DA) equipment. First each feeder will be hardened up to current codes and standards for all its backbone length, including feeders that have critical loads.

As part of the overall approach to distribution, PREPA will also introduce DA and reliability equipment onto the distribution system. PREPA considered intelligent reclosers, intelligent fuse cutouts, and replacement of underground switches. DA is part of a family of new electric utility technology solutions generally referred to as "Smart Grid" within the industry and has become an industry standard for leading utilities in the United States. DA significantly improves a utility's reliability metrics, such as System Average Interruption Duration Index (SAIDI) and System Average Interruption Frequency Index (SAIFI); in other words, DA keeps customers' power on as outages become less frequent and shorter in duration.

#### Substations

Substations are being evaluated for modernization, hardening, and relocation to meet new codes and standards to improve the resilience and reliability of the electric grid system throughout the island, including mitigation measures for previously flooded substations. These substations are categorized into four general groups: generation and switchyard modernization, flooded substation relocation, grid concerns, and modernization and hardening. Modernization will include the upgrade of existing protective relays to modern digital relays and replacement of existing oil circuit breakers with SF6 gas breakers. This will improve system protection and eliminate some grid constraints. Hardening will include strengthening and/or replacement of existing control buildings/enclosures, structures, and



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components to better withstand a storm event and thereby improve grid reliability and resilience.

#### IT/Telecom

The telecommunication projects support the overall T&D and Generation programs. Telecommunications projects that must be undertaken immediately include fiber optics, land mobile, or 2-way, radio (LMR), microwave radio, infrastructure, DA, field area (radio) networks (FAN), advanced meter infrastructure (AMI), and communications network (IP/MPLS).

Fiber optics is the primary pathway to transport critical operational technology (OT) applications including protective relaying and supervisory control and data acquisition (SCADA), as well as information technology (IT) due to its bandwidth, latency, and data security. One of the first priorities is to largely replace the fiber optic backbone which suffered extensive storm damage and has insufficient capacity for a modern telecommunication system. This work must begin immediately due to the urgent, critical need and to leverage the opportunity to install new cable during planned, near-term T&D line work, thereby reducing costs. High fiber count, 96 fibers, optical ground wire (OPGW) will be used to replace the static, or ground, wire on transmission lines, while all-dielectric self-supporting (ADSS) cable will be installed on distribution lines.

Microwave radios suffered severe damage and are beyond their end-of-life, meaning they are no longer supported by their manufacturers. New standards-based, Internet Protocol (IP) radios must be deployed with greater bandwidth, reliability, and system gain. The new radios will contribute to a far more resilient, robust telecommunications transport network infrastructure.

Common, foundational communications infrastructure, such as radio towers, batteries, and communications generators and associated fuel tanks, suffered extensive damage and must be replaced. New radio towers will be designed to the newer, more stringent tower standards, so they will withstand higher wind speeds and provide greater resiliency to the threat from hurricanes and severe storms. This work must begin immediately as it is foundational to other critical telecommunications systems, including LMR, microwave radio, and FAN.

Replacement of the damaged end-of-life LMR system is a lengthy, complex project and is expected to take five years. Planning, including technology assessment, must begin immediately to ensure the right solution is developed and implemented for a survivable, resilient radio capability based on standards and industry best practices.

Similarly, the FAN represents a lengthy, complex project and is expected to take more than five years, possibly up to 10, to complete. The technology assessment, which must begin immediately, will consider use of standards-based technologies and radio spectrum to support multiple requirements to the greatest extent possible. For example, if suitable sub-one



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gigahertz (<1 GHz) radio spectrum can be acquired, long-term evolution (LTE) infrastructure may be a viable, long-term, unified solution for serving DA, LMR, and AMI, as well as distributed energy resources (DER) and such technologies as smart streetlights.

Finally, in order to avoid duplication of costs and effort, the communications network must begin migration to the IP/MPLS standard immediately, as microwave radio and fiber optics transport assets are deployed. IP/MPLS is a proven, standards-based technology that has become the best practice in the U.S. utility industry and will effectively serve teleprotection, SCADA, and other critical applications with alternate routing, greater flexibility, and room for growth.

#### Buildings

Planned near-term projects related to buildings consist of repairs to approximately 14 buildings that were damaged by the 2017 hurricanes. These building repairs are important to facilities in use for ongoing operations and have been prioritized according to need and/or coordination with other related projects.

#### **Environmental**

Environmental permitting and remediation of near-term activities for the acquisition or divestiture of real property project categories include a Phase I and Phase II Environmental Site assessment.

Near-term activities will be required for projects that involve construction activities, construction-related soil disturbance, and potential impacts to environmental or cultural resources. These activities include definition of project and project-related construction activities and project area; a desktop review; the identification of potential environmental impacts and mitigation measures; and the development of a permitting/approval matrix.

Near-term activities for projects that include the installation or modification of new or existing generating resources include a compliance audit (if applicable); a desktop review; identification of applicable permits; and the preparation of a permit matrix and schedule.

Near-term activities for projects that include generating resource retirements and demolition activities include project-related construction activities, demolition activities, and project schedule to be clearly defined; soil sampling (if applicable); the identification of remediation requirements; the development of a waste management plan; and the preparation of permitting/approval matrix.

Information on each project in the near-term category can be found in Section 4. "List of Near-Term Priority Projects" below.





#### 2. Summary of Near-Term Priority Projects

The following table summarizes the near-term project volume and aggregate cost by asset category:

| Asset          | # of           | Projects Initi          | ated                  |                | Total Cost                         |
|----------------|----------------|-------------------------|-----------------------|----------------|------------------------------------|
| Category       | 2021           | 2022                    | 2023                  | Total Projects | Estimates<br>(millions)            |
| Generation     | <u>25</u> 25   | <u>1</u> 4              | <u>0</u> <del>0</del> | <u>26</u> 26   | <u>\$704</u> \$704                 |
| Dams and Hydro | <u>12</u> 12   | <u>11</u> 11            | <u>12</u> 12          | <u>35</u> 35   | <u>\$783</u> \$783                 |
| Transmission   | <u>43</u> 26   | <u>0</u> 0              | <u>0</u> 0            | <u>43</u> 26   | <u>\$1,622</u> \$ <del>1,098</del> |
| Distribution   | <u>7</u> 9     | <u>0</u> 0              | <u>0</u> 0            | <u>7</u> 9     | <u>\$1,538</u> <del>\$733</del>    |
| Substations    | <u>39</u> 41   | <u>5</u> 5              | <u>0</u> 0            | <u>44</u> 46   | <u>\$302</u> \$310                 |
| IT/Telecom     | <u>16</u> 16   | <u>0</u> 0              | <u>0</u> 0            | <u>16</u> 16   | <u>\$675</u> \$675                 |
| Buildings      | <u>14</u> 14   | <u>0</u> 0              | <u>0</u> 0            | <u>14</u> 14   | <u>\$10</u> \$10                   |
| Environmental  | <u>10</u> 10   | <u>0</u> 0              | <u>0</u> 0            | <u>10</u> 10   | <u>\$15</u> \$15                   |
| Total          | <u>166</u> 153 | <u>17</u> <del>17</del> | <u>12</u> 12          | <u>195</u> 182 | <u>\$5,650</u> \$4,329             |

#### Table 4.2 – Summary of Near-Term Priority Projects





#### 3. COR3 and FEMA Submission Timeline

The following bar chart shows the estimated timeline for submittal of individual projects to COR3 and FEMA for review and approval:

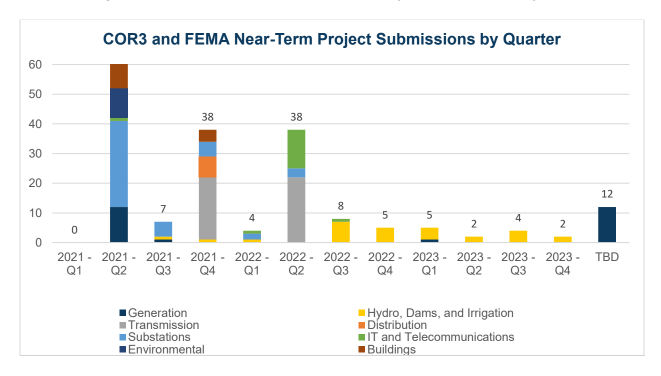


Figure 4.2 – COR3 and FEMA Near-Term Project Submissions by Quarter

#### 4. List of Near-Term Priority Projects

The tables below contain details on each of the individual projects in the near-term priority category.

Projects are grouped by asset category and contain project name, brief description, estimated timing for submission to COR3 and FEMA for review and approval, a class 5 cost estimate, and a reference to the section of PREB's Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan to which each project relates.

It is important to note that the cost estimate provided does not include potential hazard mitigation funding that may be available through FEMA's 406 Hazard Mitigation Program. PREPA intends to submit applications for 406 funding with each of its 428 projects, where applicable. These additional funds will be critical to reinforcing the new infrastructure to protect against damage from future disaster events.





All projects in the tables below are funded through FEMA's 428 program unless otherwise noted. Other funding sources included in PREPA's infrastructure plan include FEMA's 404 program and PREPA's NME. In addition, HUD's CDBG funds will support some of the infrastructure projects contained in this plan, but the allocation of the HUD funds has not yet been tied to specific projects, which will occur in a future update of this plan.

#### Generation - Near-Term (2021-2023)

| Generation<br>Project Name                                   | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD)  | IRP<br>Reference |
|--|--|------------------------------------|--|------------------|
| New Thermal<br>Generation<br>Feasibility<br>Study            | This feasibility study will be conducted in alignment with<br>the PREB's IRP Resolution and Order and will be focused<br>on preliminary economic, siting, permitting, and planning<br>analysis regarding a new fossil-fuel powered unit near the<br>San Juan area (Palo Seco). The feasibility study will take<br>into account responses to PREPA's renewable energy<br>and energy storage RFPs; indicative pricing for<br>combined-cycle, reciprocating engine, and combustion<br>engine generators; siting and feasibility analysis for<br>fueling infrastructure; opportunity cost to siting energy<br>storage systems or renewable resources near the San<br>Juan area (Palo Seco) as a result of fossil-fuel generation<br>development near the San Juan area (Palo Seco); and<br>recommendations regarding specific resources that may<br>be needed near the San Juan area (Palo Seco) in order<br>to most cost effectively compliment the resources being<br>developed and deployed elsewhere in Puerto Rico. | N/A<br>Feasibility<br>Study Only   | \$5.00<br>Note:<br>Funded<br>through<br>FEMA<br>404<br>program   | Section III<br>E |
| Mobile<br>Emergency<br>GenerationEm<br>ergency<br>Generation | This project includes the procurement of 11 mobile<br>emergency generation units – each with an output of<br>approximately 30 MW for a total of 330 MW – to replace<br>the existing gas turbines and potentially be deployed as<br>necessary around the island to strategic locations where<br>power may be needed following an emergency, such as<br>hurricanes and earthquakes. After Hurricane Maria, the<br>Army Corps of Engineers (USACE) installed mobile<br>generation units on the island to support emergency<br>power generation to critical facilities until repairs could be<br>made to damaged infrastructure. These mobile<br>generating units were critical to restoring power but cost<br>approximately \$2M per unit per month to lease and<br>operate. As FEMA has provided funding through its 404<br>Hazard Mitigation program for PREPA to secure<br>emergency generation assets, they may not cover costs<br>to lease emergency units should they be required in the                          | 2021 Q3                            | \$280.80<br>Note:<br>Funded<br>through<br>FEMA<br>404<br>program | Section III<br>E |

#### Table 4.3 – Near-Term Generation Projects





| Generation<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD)                                  | IRP<br>Reference                         |
|---|--|------------------------------------|--|--|
|   | future. PREPA will work with the PREB to determine the<br>optimal locations for these mobile generating units as part<br>of the Optimization Process. These mobile generating<br>units will also support distributed generation alternatives,<br>allowing them to be integrated in the new T&D grid as the<br>system is transformed to make it more robust and<br>resilient. This project will also include demolition of any<br>existing gas turbine infrastructure approved for<br>replacement with new mobile emergency generation<br>units.  |                                    |  |  |
| Power Plants<br>Units-Related<br>Works and<br>Repairs<br>Projects | This project is designed to provide required inspection, repairs, replacement, and maintenance at the following power plants: 1) Aguirre, 2) San Juan, 3) Palo Seco, 4) Costa Sur, 5) and the Aguirre combined cycle power plant. Project work includes site assessments of current systems and installed equipment, verification of code compliance, review of current drawings (mechanical, electrical, and instrument and controls), interview of plant operationally-required maintenance work, and development of a plan for all required maintenance.  | N/A                                | \$157.50<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| New Black<br>Start System<br>at Aguirre                           | The Aguirre thermal units 1 and 2 each with an output of 450 MW require approximately 27 MW of black start capability. The two existing black start units, GT#21 and GT#22 failed to function after Hurricane María. The objective of this project is to replace these two outdated black start units at the Aguirre power plant with a new black start system that can provide reliable black start capabilities to the plant and inject power into the grid for voltage stability.   | 2021 Q1                            | \$45.20  | Section III<br>C                         |
| New Black<br>Start System<br>at Costa Sur                         | The Costa Sur power plant with an output of 820 MW requires approximately 27 MW of black start capability. During Hurricane María, one of the two black start generators was grounded and the control room that operates both units was severely damaged by heavy rain fall and high winds making the black start system on both GTs inoperable. The objective of this project is to replace two outdated black start units, CT1.1 and CT 1.2, at the Costa Sur power plant with a new black start system that can provide reliable black start capabilities to the plant, inject power into the grid for voltage stability, or serve as an emergency generator when needed. | 2021 Q1                            | \$45.20  | Section III<br>C                         |





| Generation<br>Project Name                                   | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | EstCost<br>(M USD)                                    | IRP<br>Reference                         |
|--|--|------------------------------------|---|--|
| Power Plants<br>Other<br>Repairs/<br>Replacement<br>Projects | This project is designed to provide required maintenance<br>at the following power plants: 1) Cambalache, 2) Aguirre,<br>3) San Juan, 4) Palo Seco, 5) Costa Sur, and 6) the<br>Aguirre combined cycle power plant. Project work<br>includes site assessments of current systems and<br>installed equipment, verification of code compliance,<br>review of current drawings (mechanical, electrical, and<br>instrument and controls), interview of plant operators to<br>assess current systems and identify operationally-<br>required maintenance work, and development of a plan<br>for all required maintenance.   | N/A                                | \$44.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Power Plants<br>Storage<br>Tanks/Fuel<br>Systems<br>Projects | Power plant unit-related maintenance is needed at the<br>following power plants: 1) Cambalache power plant, 2)<br>Aguirre power plant, 3) San Juan power plant, 4) Palo<br>Seco power plant, and 5) Aguirre combined cycle power<br>plant. Work includes site assessment of current systems<br>and installed equipment, verification of code compliance,<br>review of current drawings (mechanical, electrical, and<br>instrument and controls), interview of operators to assess<br>the current systems and identify operationally-required<br>maintenance, development of preliminary design<br>requirements, and review of requirements with PREPA<br>for comment and approval. | N/A                                | \$32.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Aguirre Unit 1<br>Major<br>Overhaul                          | Perform maintenance overhaul of the steam turbine and<br>boiler Unit #1 at the Aguirre power plant per original<br>equipment manufacturer standards.   | N/A                                | \$18.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Power Plants<br>Electrical/Con<br>trols Projects             | Power plant electrical/controls maintenance projects are<br>needed at the following power plants: 1) Cambalache<br>power plant, 2) Aguirre power plant, 3) San Juan power<br>plant, 4) Palo Seco power plant, and 5) Costa Sur power<br>plant. Work includes site assessment of current systems<br>and installed equipment, verification of code compliance,<br>review of current drawings (mechanical, electrical, and<br>instrument and controls), interview of operators to assess<br>the current systems and identify operationally-required<br>improvements, development of preliminary maintenance<br>design, and review with PREPA for comment and<br>approval.             | N/A                                | \$14.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Power Plants<br>Water  | Water system maintenance is needed at the following power plants: 1) Cambalache Water Systems, 2) Aguirre  | N/A                                | \$12.80   | N/A                                      |





| Generation<br>Project Name              | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD)                                | IRP<br>Reference                         |
|---|--|------------------------------------|--|--|
| Systems<br>Projects                     | Water Systems, 3) San Juan Water Systems, and 4) Palo<br>Seco Water Systems. Work includes site assessment of<br>the current water protection system and installed<br>equipment, verification of code compliance,<br>determination if current water protection system meets<br>plant requirements, review of current drawings<br>(mechanical, electrical, and instrument and controls),<br>interview of operators to assess the current water<br>protection system and identify operationally-required<br>maintenance.   |                                    | Note:<br>Funded<br>through<br>PREPA<br>NME           | Necessary<br>PREPA<br>Maintenance        |
| Aguirre Steam<br>Plant Repairs          | The Aguirre power plant complex suffered extensive<br>damage from Hurricane María. A site visit was conducted<br>on August 9, 12, 22, and 26 of 2019 by a team of<br>inspectors from FEMA and PREPA that included the<br>steam plant, the combined cycle plant, and black start<br>units. Most of the direct hurricane damage identified were<br>in luminaries, buildings throughout the plant, the cooling<br>tower, which was destroyed, structures such as roofs and<br>siding, interior building damage caused by water and<br>miscellaneous equipment. The objective of this project is<br>to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work<br>packages, execution timeline, sequence, and cost<br>estimates to complete the needed Hurricane María<br>repairs. The two black start gas turbines, which failed to<br>operate during the hurricane, are separate projects under<br>the FEMA settlement. | 2021 Q2                            | \$9.20   | Section III<br>C                         |
| Aguirre CC<br>Main Power<br>Transformer | The power plant main power transformers at the Aguirre combined cycle plant have been operating for more than 45 years and have reached the end of their operating useful life. These main power transformers power transformers are to be maintained and replaced under this project.   | N/A                                | \$6.60<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Cambalache<br>Power Plant<br>Repairs    | The Cambalache power plant suffered extensive damage<br>as a result of Hurricane María. A site visit to the plant was<br>conducted on August 7, 2019, by a team of inspectors<br>from FEMA and PREPA. Damages identified included<br>site flooding due to damage to the flood dam structure<br>around the plant, damages to various structures,<br>equipment, roofs, siding, exterior and interior lights,<br>interior building damages caused by high speed winds,<br>water, and flying debris. Many of these damages were<br>repaired immediately after the storm to put the generating<br>units back in service and avoid further deterioration. The  | 2021 Q2                            | \$6.41   | Section III<br>C                         |





| Generation<br>Project Name                        | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission                    | Est. ₋Cost<br>(M USD)   | IRP<br>Reference               |
|---|--|---|---|--------------------------------|
|   | objective of this project is to evaluate all claims submitted<br>to FEMA for the settlement and develop individual scope<br>of work, execution timeline, sequence, and cost<br>estimates to complete the needed Hurricane María<br>related repairs.  |   |   |                                |
| New Thermal<br>Generation<br>Feasibility<br>Study | This feasibility study will be conducted in alignment with<br>the PREB's IRP Resolution and Order and will be focused<br>on preliminary economic, siting, permitting, and planning<br>analysis regarding a new fossil-fuel powered unit near the<br>San Juan area (Palo Seco). The feasibility study will take<br>into account responses to PREPA's renewable energy<br>and energy storage RFPs; indicative pricing for<br>combined-cycle, reciprocating engine, and combustion<br>engine generators; siting and feasibility analysis for<br>fueling infrastructure; opportunity cost to siting energy<br>storage systems or renewable resources near the San<br>Juan area (Palo Seco) as a result of fossil-fuel generation<br>development near the San Juan area (Palo Seco); and<br>recommendations regarding specific resources that may<br>be needed near the San Juan area (Palo Seco) in order<br>to most cost-effectively compliment the resources being<br>developed and deployed elsewhere in Puerto Rico. | <u>N/A</u><br><u>Feasibility</u><br><u>Study Only</u> | \$5.00<br><u>Note:</u><br><u>Funded</u><br><u>through</u><br><u>FEMA</u><br><u>404</u><br>program | <u>Section III</u><br><u>E</u> |
| Palo Seco<br>Steam Plant<br>Repairs               | The Palo Seco power plant suffered extensive damage<br>as a result of Hurricane María. Two site visits were<br>conducted on July 31, 2019, and August 1, 2019, by a<br>team of inspectors from FEMA and PREPA. Most of the<br>damages identified at the Palos Seco plant were flooding<br>and water filtration due to excessive rain, damage to<br>luminaries, structural elements, equipment, metal lagging<br>and thermal insulation material blown away due to high<br>winds and flying debris during the storm. Many of the<br>damaged components were repaired immediately after<br>the storm to put the generating plant back in service and<br>to avoid further damages. The objective of this project is<br>to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work,<br>execution timeline, sequence, and cost estimates to<br>complete the needed Hurricane María related repairs.  | 2021 Q2   | \$5.00  | Section III<br>C               |
| Jobos Gas<br>Plant Repairs                        | The Jobos peaker power plant received damage from<br>damaging high winds and flying debris during the storm.<br>A site visit of the Jobos peaker power plant was<br>conducted on September 12, 2019, by a team of<br>inspectors from FEMA and PREPA. Most of the damages<br>identified were roof blown away on offices and<br>warehouses, interior acoustic ceiling damage, windows,   | 2021 Q2   | \$4.22  | Section III<br>C               |





| Generation<br>Project Name               | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD)                                | IRP<br>Reference                         |
|--|--|------------------------------------|--|--|
|  | diesel tank #1 and #2 secondary container liner, main<br>facility fence, and miscellaneous plant control failure.<br>Many of the hurricane-related damages were repaired<br>immediately after the storm to avoid further damages.<br>The objective of this project is to evaluate all claims<br>submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs.   |                                    |  |  |
| Power Plants<br>Fire Systems<br>Projects | Fire protection system maintenance is needed at the following power plants: 1) Cambalache Fire Systems, 2) Aguirre Fire Systems, 3) San Juan Fire Systems, and 4) Palo Seco Fire Systems. Work includes site assessment of the current fire protection system and installed equipment, verification of code compliance, determination if current fire protection system meet plant requirements, review of current drawings (mechanical, electrical, and instrument and controls), interview of operators to assess the current fire protection system and identify operationally-required maintenance.  | N/A                                | \$4.20<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Cambalache<br>Dike                       | During Hurricane María, the Cambalache flood protection<br>barrier structure was damaged, eroded, and sediment<br>accumulated around the dike due to the flood caused by<br>the Arecibo River, which was 6 inches below the crest of<br>the dike during the event. Also, the site is located within<br>coastal flooding limit (1 mile). The objective of this project<br>is to make improvements and reinforce the dike to<br>withstand future flooding. But in order to reach an<br>engineering solution, a civil structural study must be<br>conducted by experts in this matter to determine the<br>extent of the damage, conduct an evaluation, and provide<br>recommended solutions.  | 2021 Q1                            | \$4.00   | Section III<br>C                         |
| San Juan<br>Steam Plant<br>Repairs       | PREPA's San Juan Power Plant received hurricane<br>damage from high speed damaging winds and flying<br>debris. A site visit of the San Juan power plant was<br>conducted on August 2, 2019, by a team of inspectors<br>from PREPA. Many of the damages identified include<br>warehouse roofs and siding, galvanized steel structures,<br>boiler lagging and insulation on units 7, 8, 9, and10,<br>overhead crane for main equipment units 9 and 10,<br>battery charger's units 7 and 8, and other miscellaneous<br>structures. Many of the damages were repaired following<br>the storm to place the units back in service and to avoid<br>further deterioration. The objective of this project is to<br>evaluate all claims submitted to FEMA for the settlement | 2021 Q2                            | \$3.83   | Section III<br>C                         |





| Generation<br>Project Name       | Brief Description   | Est. COR3<br>/FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|----------------------------------|---|------------------------------------|-----------------------|------------------|
| Г.                               | and develop individual scope of work, execution timeline,<br>sequence, and cost estimates to complete the needed<br>Hurricane María related repairs.  |                                    |                       | 1                |
| Mayagüez<br>Gas Plant<br>Repairs | Mayagüez Power Plant received hurricane damage from<br>high speed damaging winds and flying debris during the<br>storm. A site visit was conducted on April 11, 2019, by<br>inspectors from FEMA and PREPA. Damages identified<br>include liner damaged during storm, the geomembrane<br>was broken in various sections, faded peeled off paint,<br>damage to the tank coating, RO contaminated<br>water/membranes failed failure following the hurricane<br>due to contaminated water, Units 1 and 2 transformer<br>cooling fan failure, and miscellaneous corrugated metal<br>sheets were blown away from equipment roofs during the<br>storm. Many of the damaged power plant components<br>and structures were repaired to put the generating units<br>back in service and avoid further deterioration. | 2021 Q2                            | \$2.66                | Section III<br>C |
| Daguao Gas<br>Plant Repairs      | PREPA's Daguao Power Plant received damage from<br>high speed damaging winds and flying debris during the<br>storm. A site visit was conducted on August 23, 2019, by<br>a team of inspectors from FEMA and PREPA. Damages<br>identified include luminaries throughout the plant,<br>damage to the fuel transfer pumps electrical system, fuel<br>tank dike membrane liner, main power transformer dike<br>interior, gas turbine air filters enclosures, access doors,<br>stack paint, perimeter fence, building roofs, and other<br>miscellaneous structures. Many of the damaged power<br>plant components and structures were repaired to put the<br>generating units back in service and avoid further<br>deterioration.  | 2021 Q2                            | \$1.96                | Section III<br>C |
| Yabucoa Gas<br>Plant Repairs     | Yabucoa Power Plant received damage from flooding,<br>high speed damaging winds and flying debris during the<br>storm. A site visit was conducted on April 8, 2019,<br>followed by a second visit on August 23, 2019, by<br>inspectors from FEMA and PREPA. Damages identified<br>include the diesel tank S2 concrete liner and paint, chain<br>link fence concrete foundation, metal roof maintenance<br>shops, air conditioners, and other miscellaneous<br>structures. Many of the damaged power plant<br>components and structures were repaired to put the<br>generating units back in service and avoid further<br>deterioration.   | 2021 Q2                            | \$1.10                | Section III<br>C |





| Generation<br>Project Name          | Brief Description   | Est. COR3<br>/FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|-------------------------------------|---|------------------------------------|-----------------------|------------------|
| Vega Baja<br>Gas Plant<br>Repairs   | Vega Baja peaker plant received damage from high<br>hurricane winds and flying debris during the storm. A site<br>visit of the Vega Baja plant was conducted on August 30,<br>2019, by a team of inspectors from FEMA and PREPA.<br>Damages identified include a blown away metal roof of a<br>warehouse, destroyed light fixtures, a damaged A/C<br>window unit, the emergency diesel engine cooling fan,<br>the main facility entrance electric gate opening<br>mechanism and miscellaneous structures. Many of the<br>damaged power plant components and structures were<br>repaired to put the generating units back in service and<br>avoid further deterioration.   | 2021 Q2                            | \$0.49                | Section III<br>C |
| Renewable<br>Generation<br>Projects | In the Final Resolution and Order on the Puerto Rico<br>Electric Power Authority's Integrated Resource Plan<br>issued August 24, 2020, the Puerto Rico Energy Bureau<br>ordered PREPA to develop solar PV and battery storage<br>resources in accordance with competitive procurement<br>protocols. In addition, Act 82-2010 establishes RPS<br>targets by year, which require significant additions of<br>renewable generation to the PREPA system in the near-<br>and mid-terms. Six RFP tranches of solar PV or other<br>renewable (1000 MW, 500 MW, 500 MW, 500 MW, 500<br>MW, and 750 MW, respectively) have been identified for<br>the near- and mid-terms to be distributed throughout the<br>island. The RFP for the first tranche is expected to be<br>issued in 2021 Q1. These projects and assets will be<br>owned by 3rd parties who will enter into offtake<br>agreements with PREPA.  | 2021 Q1                            | N/A                   | Section III<br>E |
| Battery<br>Energy<br>Storage        | In the Final Resolution and Order on the Puerto Rico<br>Electric Power Authority's Integrated Resource Plan<br>issued August 24, 2020, the Puerto Rico Energy Bureau<br>orders PREPA to develop solar PV and battery storage<br>resources in accordance with competitive procurement<br>protocols. In addition, Act 82-2010 establishes RPS<br>targets by year, which require significant additions of<br>battery storage to the PREPA system in the near- and<br>mid-terms. Six RFP tranches of battery storage (500 MW,<br>250 MW, 250 MW, 250 MW, 150 MW, and 125 MW,<br>respectively) have been identified for the near- and mid-<br>terms to be distributed throughout the island. Currently<br>these projects are still in the early stages of the public bid<br>and a request for proposal to private entities is expected<br>to be issued in 2021 Q1/Q2. The exact location of each<br>project has not yet been identified. Once battery storage<br>projects are added to the system, these will also provide | 2021 Q3                            | N/A                   | Section III<br>E |





| Generation<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD)  | IRP<br>Reference |
|--|---|------------------------------------|--|------------------|
|  | some grid support. These projects and assets will be<br>owned by 3rd parties who will enter into offtake<br>agreements with PREPA.  |                                    |  |                  |
| Synchronous<br>Condensers  | Synchronous condensers will become necessary to<br>provide different types of grid support as existing rotating<br>generators are retired and non-rotating intermittent<br>renewable generation is added. The Puerto Rico Energy<br>Bureau2 calls for the conversion of several units to<br>synchronous condensers in the future as PREPA's grid is<br>modified post Hurricane María. Dynamic models are<br>being updated and system studies are currently<br>underway to determine the types of support the system<br>will need as the newly approved solar PV projects are<br>implemented, including inertia, short circuit strength,<br>reactive power compensation, voltage stability, etc.<br>PREPA island wide generators are being evaluated to<br>identify potential units that could be converted and what<br>it would take to convert them. In conjunction with the<br>results from the system studies, this information will be<br>used to determine which conversions are recommended<br>and the timeline for each conversion. Preliminary studies<br>indicate that two synchronous condenser projects will be<br>required in the mid-term in order to ensure that enough<br>renewable generation can be added to the system at the<br>pace required to achieve the renewable generation<br>targets for the mid and long terms.<br>Synchronous condenser Unit 1<br>Synchronous condenser Unit 2 | 2024                               | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update                  | Section III<br>C |
| Demolition of<br>Generating<br>Units (Aguirre<br>U1-U2, Palo<br>Seco U1-U4,<br>San Juan U7-<br>U10, Aguirre<br>CC 1-2, Costa<br>Sur U1-U4) | According to the Final Resolution and Order on the<br>Puerto Rico Electric Power Authority's Integrated<br>Resource Plan (IRP) issued in July 2020, the Puerto Rico<br>Energy Bureau (PREB) approved PREPA's plans for<br>retirement of the oil-fired steam resources over the next<br>five (5) years and warns PREPA that undue delays in the<br>retirement of these units will result in stringent penalties.<br>As these plants are retired, they will be demolished to<br>make room at each of these facilities for other uses.   | N/A                                | \$0.00<br>Note:<br>PREPA<br>NME;<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |

<sup>&</sup>lt;sup>2</sup>The Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan issued in July 2020









#### Dams and Hydro – Near-Term (2021-2023)

#### Table 4.4 – Near-Term Dams and Hydro Projects

| Dams and<br>Hydro Project<br>Name   | Brief Description  | Est. COR3/<br>FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD)  | IRP<br>Reference |
|---|--|------------------------------------|--|------------------|
| Guajataca<br>Dam -<br>Study/Assess<br>ment -<br>Detailed<br>Design -<br>Procurement | The purpose of this project is to increase the Guajataca<br>Dam spillway capacity, stabilize the earth embankment<br>and abutment landslide while providing seismic resilience<br>to the dam. With this project, the intent is to reduce the<br>dam operational risks below the United States Army<br>Corps of Engineers tolerable risk safety guidelines.   | 2023 Q3                            | \$566.09   | Section III<br>C |
| Early Warning<br>System<br>(Dams)<br>Project  | The purpose of this project is to install an island-wide<br>early warning system (EWS) for thirty-seven (37) dams<br>administered by PREPA. Each installed EWS will monitor<br>the risk of dam rupture or damage, providing a warning<br>signal to vulnerable areas downstream of the dam and<br>first responders.   | 2022 Q3                            | \$100.00<br>Note:<br>Funded<br>through<br>FEMA<br>404<br>program | Section III<br>C |
| Diversion<br>Canal and<br>Forebay   | The Isabela Irrigation District is composed of the Guajataca Dam and the Derivation Irrigation Canal, the Moca Canal, the principal and Aguadilla Canals. The system bring water from the Guajataca Ward all the way to the Aguadilla Municipality. The most critical of this system is the derivation canal which is 10 miles long along the Guajataca Forrest. The canal is highly inaccessible and is prone to landslides and floating debris clogging the water flow. Due to its inaccessibility the cleaning and unclogging work must be done manually. The system provides a water source for the Municipalities of Quebradillas, Isabela, San Sebastián, Moca, Aguadilla and Rincón. The time to put the Isabela Irrigation District back to operation after an event like María will be shorten by at least 3 weeks. Depending on the impact in the Moca, Principal and Aguadilla Canal the time of response could be from 2 to 3 days instead of weeks. | 2022 Q3                            | \$20.00  | Section III<br>C |
| Río Blanco<br>Hydroelectric<br>System<br>Connection                                 | This project consists of replacing damaged infrastructure<br>from lateral erosion that led to abutment failure of a 70-<br>foot aluminum truss bridge aerial pipe crossing. The<br>erosion caused the bridge and 30-inch diameter<br>fiberglass/concrete pipe to collapse, severing the gravity<br>pipeline between the Cubuy and Sabana diversion dams<br>that feed the lcacos Reservoir. A new 30-inch aerial pipe<br>crossing is proposed for reconstruction with new pipe  | 2023 Q3                            | \$19.84  | Section III<br>C |





| Dams and<br>Hydro Project<br>Name  | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|--|---|------------------------------------|-----------------------|------------------|
| 1  | pedestal abutments and suspension bridge to support the new pipe crossing and span across the widened gully.  |                                    |                       |                  |
| Guerrero<br>Reservoir  | The objective of this project is to restore the Guerrero<br>reservoir storage to a condition optimal for operations,<br>water supply, and flood control after damage from<br>Hurricane María. The Guerrero Reservoir is supplied by<br>the Isabela Main Irrigation Canal and receives water from<br>Guajataca Reservoir. This reservoir captured large<br>quantities of sediment and debris from heavy rains,<br>surface water runoff carrying debris, soil erosion, and<br>landslides.   | 2022 Q3                            | \$19.47               | Section III<br>C |
| Guajataca<br>Reservoir   | The objective of this project is to restore the Guajataca reservoir storage to a condition optimal for operations, water supply, and flood control after damage from Hurricane María. The Guajataca Reservoir is supplied by the Río Guajataca and Río Chiquito de Cibao and captured large quantities of sediment and debris from heavy rains, surface water runoff carrying debris, soil erosion, and landslides.   | 2022 Q4                            | \$18.99               | Section III<br>C |
| Toro Negro<br>Hydroelectric<br>System<br>Connection<br>between<br>Splitter Box<br>and Aceitunas<br>Forebay | The Toro Negro Hydroelectric System Connection<br>between the Splitter Box and Aceitunas Forebay was<br>damaged primarily due to gully erosion, abutment scour,<br>and/or debris transport. Damage led to the failure of a<br>concrete bridge aerial pipe crossing, causing the bridge<br>and pipe to collapse. Pipeline connections have both<br>been temporarily restored but is not a long-term solution;<br>pipelines and aerial crossing are not properly protected<br>from future storm damage. This project would<br>permanently restore the existing conveyance<br>functionality. | 2023 Q1                            | \$10.18               | Section III<br>C |
| Guayabal<br>Reservoir  | The Guayabal Reservoir is supplied by Toro Negro Plant<br>1 via Río Jacaguas and the Toa Vaca Reservoir via Río<br>Toa Vaca. This reservoir captured large quantities of<br>sediment and debris from heavy rains, surface water<br>runoff carrying debris, soil erosion, and landslides. The<br>project objective is to restore the reservoir storage to a<br>condition optimal for operations, water supply, and flood<br>control.   | 2024                               | \$7.75                | Section III<br>C |
| Matrullas<br>Reservoir   | The Matrullas Reservoir is supplied by Río Matrullas and captured large quantities of sediment and debris from heavy rains, surface water runoff carrying debris, soil erosion, and landslides. The project objective is to restore   | 2024                               | \$3.08                | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description  | Est. COR3/<br>FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|--|------------------------------------|-----------------------|------------------|
| 1                                 | the reservoir storage to a condition optimal for operations, water supply, and flood control.  |                                    |                       |                  |
| Toro Negro 1                      | The purpose of this project is to restore/repair the Toro<br>Negro 1 hydropower plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage from water inside the power<br>building covering the bottom floors affecting critical<br>generation equipment. With this project, the intent is to<br>evaluate all claims submitted to FEMA for the settlement<br>and develop individual scope of work, execution timeline,<br>sequence, and cost estimates to complete the needed<br>Hurricane María related repairs.                                      | 2023 Q1                            | \$2.47                | Section III<br>C |
| Main and<br>Aguadilla<br>Canal    | The Main and Aguadilla Canal's damage was primarily<br>caused from high winds, wind-driven rainfall, flash<br>flooding (erosion), and fallen trees. Additionally, the<br>breach of Guajataca Dam and subsequent canal<br>operations caused cracking and scouring. This erosion of<br>the side slopes and canal bottom led to canal failure. This<br>project restores the existing canal functionality by<br>repairing and replacing damaged concrete lining, which<br>is cracked, displaced, and scouring below the surface of<br>the lining, and damaged railings, fences, and gates.   | 2023 Q4                            | \$2.01                | Section III<br>C |
| Juana Díaz<br>Canal               | The Juana Díaz Canal and adjacent areas were<br>damaged from rushing waters and debris from an<br>adjacent plantain farm, heavy rainfall, and landslides.<br>This project repairs and replaces damaged items<br>including the concrete canal lining, gabion baskets, and<br>chain-link fence. This canal needs sediment removal<br>from pipes and gravel fill for the road, which requires<br>special consideration for extra drainage and landscape<br>modifications to mitigate future damage.   | 2022 Q4                            | \$1.96                | Section III<br>C |
| Toro Negro 2<br>Penstock          | A 6,370-foot-long pipeline (transitioning from 36" to 30" to<br>24" hammer welded steel pipe) serves as the penstock<br>conveying raw water from the El Guineo Reservoir to the<br>Toro Negro 2 Hydroelectric Plant. Along an 817 linear<br>foot segment of the 30" above-grade penstock, significant<br>erosion or debris transport caused damage to two aerial<br>pipe supports. One support has titled and is no longer<br>supporting pipe. Severe erosion and leakage from a 3"<br>hole in the pipe has exposed the foundation of a second<br>support and is in danger of failure. Project objectives<br>should upgrade and maintain a functioning penstock in a | 2023 Q1                            | \$1.74                | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description  | Est. COR3/<br>FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|--|------------------------------------|-----------------------|------------------|
|                                   | manner that would prevent similar damages during future storms.  |                                    |                       |                  |
| Caonillas 1                       | The purpose of this project is to restore/repair the<br>Caonillas 1 Hydropower Plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage from water inside the power<br>building affecting critical generation equipment. The two<br>hydroelectric units remain out-of-service due to these<br>damages. With this project, the intent is to evaluate all<br>claims submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs. | 2022 Q3                            | \$1.65                | Section III<br>C |
| Garzas<br>Reservoir               | The Garzas Reservoir is supplied by the Río Las Vacas<br>and captured large quantities of sediment and debris from<br>heavy rains, surface water runoff carrying debris, soil<br>erosion, and landslides. The project objective is to restore<br>the reservoir storage to a condition optimal for operations,<br>water supply, and flood control.  | 2024                               | \$1.53                | Section III<br>C |
| Guineo<br>Reservoir               | The Guineo Reservoir is supplied by Río Toro Negro and<br>captured large quantities of sediment and debris from<br>heavy rains, surface water runoff carrying debris, soil<br>erosion, and landslides. The project objective is to restore<br>the reservoir storage to a condition optimal for operations,<br>water supply, and flood control.   | 2024                               | \$1.25                | Section III<br>C |
| Patillas Canal                    | The Patillas Canal and adjacent areas were damaged<br>from rushing waters with debris, heavy rainfall,<br>embankment wash-out, and landslides. This project<br>repairs right and left sidewalls and embankments with<br>concrete and gravel fill material. Additional repairs<br>include sinkhole, level measure ruler, access road,<br>bridges, bridge access, gabion baskets, culvert, spillway,<br>flume, and siphon.   | 2024                               | \$1.05                | Section III<br>C |
| Guamaní<br>Canal                  | The Guamaní Canal and adjacent areas were damaged<br>from rushing waters and debris from heavy rainfall, flash<br>flooding, and landslides. This project restores the existing<br>canal and surrounding site improvements by rebuilding<br>the damaged dam and flume, including base, walls,<br>columns, support beams. Additionally, the canal's<br>concrete lining and potential scoured soil underneath<br>canal will be repaired. The concrete bridge shall be   | 2024                               | \$0.87                | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|---|------------------------------------|-----------------------|------------------|
| 1                                 | repaired and replaced in-kind, and earthen or gravel fill materials for all damaged areas will be provided.   |                                    |                       |                  |
| Guayabal<br>Dam                   | The Guayabal Dam damage was primarily caused from<br>high winds, wind-blown debris, landslides, floodwaters<br>discharge, and surface flow erosion. This project will<br>repair these damages including access roads, parking<br>lots, fencing, building shell, repainting, crane structures,<br>electrical components, erosion, flood gates, signs, and<br>spillway to restore the dam back to pre-hurricane<br>functionality.   | 2024                               | \$0.78                | Section III<br>C |
| Patillas Dam                      | The Patillas Dam damage was primarily caused from high<br>winds, heavy rainfall, wind-blown debris, and wave action<br>during storm event. Repairs within this project's scope<br>include concrete beams at the intake tower access<br>bridge, building cracks, paint, windows, roofing, doors,<br>communication system components, gate alarm system,<br>power distribution components, lighting, stairs, railing,<br>flooring, fencing, and slope stabilization.  | 2022 Q4                            | \$0.47                | Section III<br>C |
| Moca Canal                        | The Moca Canal's damage was mainly caused by the<br>breach of Guajataca Dam and subsequent canal<br>operations caused cracking and scouring. This erosion of<br>the side slopes and canal bottom lead to canal failure.<br>Project scope includes repairing and replacing damaged<br>concrete lining, which is cracked, displaced, and scouring<br>below the surface of the lining. Also repair of other<br>damaged components such as light fixtures, power lines,<br>railings, fences, gates, pavements, and antennas to<br>restore this area to pre-event functionality. | 2023 Q3                            | \$0.41                | Section III<br>C |
| Dos Bocas<br>Dam                  | The Dos Bocas Dam damage was primarily caused from<br>high winds, intense rainfall, landslides, and a crane<br>structure collapse. Damages include communications<br>systems, valves, dam foundation, electrical components,<br>the hydraulic power unit and motor, reservoir monitoring<br>system, crane structure, sedimentation of sluiceway,<br>lights, fencing, drainage ditches, and tile drains.   | 2022 Q4                            | \$0.38                | Section III<br>C |
| Dos Bocas                         | The purpose of this project is to restore/repair the Dos<br>Bocas Hydroelectric Power Plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained equipment and building damage from<br>heavy winds, wind driven rain, and flooding. With this<br>project, the intent is to evaluate all claims submitted to<br>FEMA for the settlement and develop individual scope of   | 2022 Q3                            | \$0.37                | Section III<br>C |



FEMA

| Dams and<br>Hydro Project<br>Name                          | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|--|---|------------------------------------|-----------------------|------------------|
| I  | work, execution timeline, sequence, and cost estimates to complete the needed Hurricane María related repairs.  |                                    |                       |                  |
| Garzas Dam   | The Garzas Dam damage was primarily caused from<br>surface flow erosion, floodwaters, high winds, and fallen<br>debris. On the exterior, a series of repairs will be needed<br>damaged roads, electrical infrastructure, fences, and<br>poles. The diversion tunnel was submerged and requires<br>the replacement of electrical equipment, wiring, and<br>conduit, as well as the mechanical equipment used for<br>operation of the sluice gate. Additionally, railing repair<br>and concrete repair in diversion tunnel and spillway<br>tunnel are also required to restore the dam back to pre-<br>hurricane functionality.   | 2022 Q1                            | \$0.24                | Section III<br>C |
| Carite Dam   | The Carite Dam damage was primarily caused from high<br>winds, wind-blown debris, landslides, floodwaters<br>discharge, and surface flow erosion. This project will<br>repair these damages including the reservoir spillway,<br>erosion, access roads, parking areas, safety railing,<br>valves, gabion baskets, expansion joints, access bridge<br>to intake tower, and intake tower structure to restore the<br>dam back to pre-hurricane functionality.   | 2024                               | \$0.14                | Section III<br>C |
| Garzas 2   | The purpose of this project is to restore/repair the Garzas<br>Hydroelectric Power Plant No. 2 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage to battery systems as a result of<br>lack of power in the electrical grid. With this project, the<br>intent is to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work,<br>execution timeline, sequence, and cost estimates to<br>complete the needed Hurricane María related repairs.  | 2023 Q2                            | \$0.12                | Section III<br>C |
| Toro Negro<br>Hydroelectric<br>System<br>Connection<br>(4) | Four raw water conveyance pipelines located throughout<br>the Toro Negro Hydroelectric System were damaged by<br>falling or transported debris, causing impact damage to<br>multiple above-grade pipelines or pipeline components<br>(including leaks from holes or cracks of undetermined<br>size). Damage was observed at 12 segments, generally<br>concentrated to three locations throughout the Toro<br>Negro system; upstream of the Toro Negro Diversion<br>Dam, downstream of the Matrullas Dam, and between the<br>Toro Negro Splitter Box and Aceitunas Forebay. Project<br>generally consists of pipeline point repairs to restore and<br>maintain full conveyance capacity to damaged segments<br>throughout the Toro Negro System. | 2022 Q3                            | \$0.11                | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|---|------------------------------------|-----------------------|------------------|
| Coamo Dam                         | The Coamo Dam damage was primarily caused from<br>erosion when spillway floodwaters were discharged at<br>the dam. These damages include fencing, slope erosion,<br>and cracks in the dam's gallery. This project would<br>restore the fencing, fill the gallery cracks with epoxy,<br>repair eroded areas, and install concrete barrier to<br>mitigate further issues with erosion.  | 2023 Q4                            | \$0.08                | Section III<br>C |
| Río Blanco                        | The purpose of this project is to restore/repair the Río<br>Blanco Hydroelectric Power Plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage affecting critical generation<br>equipment. With this project, the intent is to evaluate all<br>claims submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs.   | 2023 Q1                            | \$0.08                | Section III<br>C |
| Yauco 1                           | The purpose of this project is to restore/repair the Yauco<br>Hydroelectric Power Plant No. 1 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage from water/debris inside the<br>power building affecting critical generation equipment.<br>With this project, the intent is to evaluate all claims<br>submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs. | 2022 Q3                            | \$0.06                | Section III<br>C |
| Matrullas Dam                     | The Matrullas Dam damage was primarily caused from<br>high winds and wind-blown debris. Damages include<br>fencing, flow measurement instrumentation, an access<br>roadway, and signage. This project would restore access<br>to the dam and improve public safety with the repair of<br>fencing and signs.   | 2022 Q4                            | \$0.06                | Section III<br>C |
| Guineo Dam                        | The Guineo Dam damage was primarily caused from<br>increased wave action during the storm and impact of<br>debris. The project scope entails removal and<br>replacement of chain link fence surrounding the morning<br>glory spillway and to remove and replace upstream and<br>downstream sluice valves.   | 2021 Q4                            | \$0.03                | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. ⊣Cost<br>(M USD)   | IRP<br>Reference |
|-----------------------------------|---|------------------------------------|---|------------------|
| Icacos Dam                        | The Icacos Dam damage was primarily caused from the impact of debris. Repairs within this project's scope include handrail replacement on catwalk bridge, in-kind removal and replacement of a steel plate door, and in-kind removal and replacement of a sluice valve operator.  | 2021 Q3                            | \$0.01  | Section III<br>C |
| Río Blanco<br>Penstock            | The Río Blanco penstock has not been inspected due to safety reasons, therefore the extent of damages and repair scope in currently unknown. Conflicting information alludes to either pipe rehabilitation or replacement of the entire 3,677 LF of 32" penstock pipeline. A functioning penstock is the final conveyance pipeline in the Río Blanco system and is necessary as the direct connection to supply raw water to the 5 MW Río Blanco Hydroelectric Plant. The project objective should upgrade and maintain a functional penstock.  | 2023 Q3                            | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |
| Matrullas<br>Building             | The Matrullas Building's damage stemmed mostly from<br>high winds, wind-driven rainfall, and flash flooding<br>(erosion). The project consists primarily trades-level<br>repairs consisting of remove-dispose-replace fence, roof<br>panels, paint, lights, windows, etc. A terrace/concrete<br>barrier to mitigate further issues with erosion of the<br>building's foundation material will require civil<br>engineering. Roadway and building damage may require<br>engineering efforts. The project objective is to restore the<br>building in a manner to protect existing infrastructure and<br>building foundation material. | 2023 Q2                            | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |





#### Transmission – Near-Term (2021-2023)

#### Table 4.5 – Near-Term Transmission Projects

| Transmission<br>Project Name                                     | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|--------------------|------------------|
| Existing 115<br>kV - Line<br>36100 Dos<br>Bocas to<br>Monacillos | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>36100 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 49 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. | 2021 Q4                          | \$115.49           | Section III<br>C |
| Existing 38 kV<br>- Line 3100<br>Monacillos TC<br>to Daguao TC   | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 3100 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>3100 is listed in IRP Exhibits 2-44 and 2-62 and provides<br>service to the Rio Grande Estates substation, which is<br>also prioritized for repair in the near term. Project work is<br>designed to improve reliability and resiliency of the<br>infrastructure serving critical loads, and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on approximately 57.4 miles of<br>transmission lines.  | 2021 Q4                          | \$113.34           | Section III<br>C |
| Existing 38 kV<br>- Line 2200<br>Dos Bocas HP<br>to Dorado TC    | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 2200 to consensus-based<br>codes and standards and in alignment with IRP Exhibit 2-<br>52, including repair of out-of-service segments and<br>replacement of temporary emergency repairs with<br>permanent ones. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads, and accelerate future restoration efforts by<br>strengthening and/or replacing transmission structures  | 2021 Q4                          | \$103.81           | Section III<br>C |





| Transmission<br>Project Name                                  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|-----------------------|------------------|
|   | and components. This project includes work on approximately 52.6 miles of transmission lines.   |                                  |                       |                  |
| Existing 115<br>kV Line 37100<br>Costa Sur to<br>Acacias      | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37100 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 38 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>repair and hardening. This project is also critical to the<br>integration and support of potential renewable generation<br>projects in the area. | 2021 Q4                          | \$91.99               | Section III<br>C |
| Existing 38 kV<br>- Line 3000<br>Monacillos TC<br>to Jucos TC | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 3000 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 44.4 miles of transmission lines.?   | <u>2022 Q2</u>                   | <u>\$90.44</u>        | Section III<br>C |
| Existing 115<br>kV Line 36400<br>Dos Bocas to<br>Ponce        | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>36400 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 36 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.  | 2021 Q4                          | \$87.44               | Section III<br>C |





| Transmission<br>Project Name                                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|-----------------------|------------------|
|   | This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   |                                  |                       |                  |
| Existing 38 kV<br>- Line 100<br>Ponce TC to<br>Jobos TC           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 100 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Line 100 provides service<br>to substation Salinas 4501, which is also prioritized for<br>repair in the near term. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 43.5 miles of transmission lines.  | 2021 Q4                          | \$85.86               | Section III<br>C |
| Existing 38 kV<br>- Line 5400<br>Rio Blanco<br>HP to Daguao<br>TC | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 5400 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>5400 is listed in IRP Exhibit 2-36 and provides power to<br>Vieques and Culebra substations, which are also<br>prioritized for repair in the near term. Project work is<br>designed to improve reliability and resiliency of the<br>infrastructure serving critical loads and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on approximately 37 miles of transmission<br>lines. This project is also critical to the integration and<br>support of potential renewable generation projects in the<br>area. | 2021 Q4                          | \$73.06               | Section III<br>C |
| Existing 38 kV<br>- Line 200<br>Ponce TC to<br>Jobos TC           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 200 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 35.8 miles of transmission lines and is<br>prioritized in coordination with work on Salinas<br>Substation 4501, which is also prioritized for the near-<br>term.  | 2021 Q4                          | \$70.69               | Section III<br>C |





| Transmission<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference               |
|---|---|----------------------------------|--------------------|--------------------------------|
| Existing 38 kV<br>- Line 1500<br>Mayaguez GP<br>to GOAB 1515                          | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1500 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 29.7 miles of transmission lines.?   | <u>2022 Q2</u>                   | <u>\$58.61</u>     | Section III<br>C               |
| Existing 38 kV<br>- Line 1200<br>Mayaguez GP<br>to Yauco 2 HP                         | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1200 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Line 1200 is listed in IRP<br>Exhibit 2-24 and provides service to substation Sabana<br>Grande 6501, which is also prioritized for repair in the<br>near-term. Project work is designed to improve reliability<br>and resiliency of the infrastructure serving critical loads<br>and accelerate future restoration efforts by strengthening<br>and/or replacing transmission structures and<br>components. This project includes work on approximately<br>28 miles of transmission lines.   | 2021 Q4                          | \$55.37            | Section III<br>C               |
| Existing 115<br><u>kV - Line</u><br><u>36800</u><br>Canovanas to<br>Palmer<br>Fajardo | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36800 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 23 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening.? | <u>2022 Q2</u>                   | <u>\$55.26</u>     | <u>Section III</u><br><u>C</u> |
| Existing 38 kV<br>- Line 1900<br>Dos Bocas HP   | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1900 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to  | <u>2022 Q2</u>                   | <u>\$51.20</u>     | <u>Section III</u><br><u>C</u> |





| Transmission<br>Project Name                                  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference               |
|---|---|----------------------------------|--------------------|--------------------------------|
| <u>to San</u><br>Sebastian TC                                 | improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 25.0 miles of transmission lines.?   |                                  |                    |                                |
| Existing 230<br>kV - Line<br>50100<br>Cambalache<br>to Manati | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 230kV transmission line<br>50100 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 20 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   | 2021 Q4                          | \$43.47            | Section III<br>C               |
| Existing 115<br>kV - Line<br>36200<br>Monacillos to<br>Juncos | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>36200 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 22 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. | 2021 Q4                          | \$42.74            | Section III<br>C               |
| Existing 38 kV<br><u>- Line 2700</u><br>Victoria TC to        | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 2700 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to  | <u>2022 Q2</u>                   | <u>\$41.27</u>     | <u>Section III</u><br><u>C</u> |





| Transmission<br>Project Name                                       | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference        |
|--|---|----------------------------------|--------------------|-------------------------|
| <u>Quebradillas</u><br><u>Sect</u>                                 | improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 20.3 miles of transmission lines.?   |                                  |                    |                         |
| Existing 38 kV<br>- Line 3600<br>Mnacillos TC<br>to Martin<br>Peña | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 3600 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 19.6 miles of transmission lines.?   | <u>2022 Q2</u>                   | <u>\$39.98</u>     | Section III<br>C        |
| Existing 38 kV<br>- Line 500<br>Ponce TC to<br>Costa Sur SP        | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 500 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 18.0 miles of transmission lines.?  | <u>2022 Q2</u>                   | <u>\$36.59</u>     | Section III<br><u>C</u> |
| Existing 115<br>kV - Line<br>37800 Jobos<br>to Cayey               | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 15 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. | 2021 Q4                          | \$26.87            | Section III<br>C        |
| Existing 38 kV<br>- Line 2400                                      | The objective of this project is to repair and harden disaster-damaged 38kV line 2400 to consensus-based  | <u>2022 Q2</u>                   | <u>\$26.86</u>     | Section III<br><u>C</u> |





| Transmission<br>Project Name                                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|--------------------|------------------|
| <u>Dos Bocas HP</u><br><u>to America</u><br><u>Apparel</u>        | codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 12.8 miles of transmission lines.?  |                                  |                    |                  |
| Existing 230<br>kV - Line<br>51300 Ponce<br>to Costa Sur          | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 230kV transmission line<br>51300 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 12 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening. | 2021 Q4                          | \$26.08            | Section III<br>C |
| Existing 38 kV<br>- Line 4100<br>Guaraguao<br>TC to<br>Comerio TC | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 4100 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 12.8 miles of transmission lines.   | 2021 Q4                          | \$25.28            | Section III<br>C |
| Existing 115<br>kV - Line<br>37800 Cayey<br>to Caguas             | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 12 miles of transmission lines  | 2021 Q4                          | \$25.13            | Section III<br>C |





| Transmission<br>Project Name                                   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference               |
|--|--|----------------------------------|--------------------|--------------------------------|
|  | prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening.  |                                  |                    |                                |
| Existing 115<br><u>kV - Line</u><br>36200 Fajardo<br>to Daguao | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36200 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening? | <u>2022 Q2</u>                   | <u>\$23.87</u>     | <u>Section III</u><br><u>C</u> |
| Existing 115<br>kV - Line<br>37800 Caguas<br>to Buen<br>Pastor | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 10 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.  | 2021 Q4                          | \$22.37            | Section III<br>C               |





| Transmission<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference               |
|---|--|----------------------------------|--------------------|--------------------------------|
| Existing 38 kV<br>- Line 4000<br>Comerio HP<br>to Escuela<br>Francisco<br>Morales       | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 4000 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10.6 miles of transmission lines.?  | <u>2022 Q2</u>                   | <u>\$22.33</u>     | <u>Section III</u><br><u>C</u> |
| Existing 38 kV<br>- Line 2800<br>Aguadilla<br>Hospital<br>Distrito Sect<br>to T-Bone TO | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 2800 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10.9 miles of transmission lines.?  | <u>2022 Q2</u>                   | <u>\$22.21</u>     | <u>Section III</u><br><u>C</u> |
| Existing 115<br><u>kV - Line</u><br>36200 Daguao<br>to Rio Blanco                       | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36200 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 8 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and<br>hardening.? | <u>2022 Q2</u>                   | <u>\$20.44</u>     | <u>Section III</u><br><u>C</u> |
| Existing 115<br><u>kV - Line<br/>36800</u><br>Canovanas to<br>Sabana Llana              | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36800 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission  | <u>2022 Q2</u>                   | <u>\$15.05</u>     | <u>Section III</u><br><u>C</u> |





| Transmission<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference               |
|--|--|----------------------------------|--------------------|--------------------------------|
|  | structures and components. This project includes work<br>on approximately 8 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission projects, will lay the foundation that<br>allows transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and<br>hardening.?  |                                  |                    |                                |
| Existing 38 kV<br>- Line 11400<br>Barceloneta<br>TC to Florida<br>TO | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 11400 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 6.6 miles of transmission lines.?  | <u>2022 Q2</u>                   | <u>\$13.81</u>     | <u>Section III</u><br><u>C</u> |
| Existing 115<br>kV - Line<br>40200 Aguirre<br>to Jobos               | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>40200 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 9 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long terms to be taken out<br>of service for repair and hardening. | <del>2021 Q</del> 4              | <del>\$15.98</del> | Section III<br>C               |
| Existing 115<br>kV - Line<br>40100 Aguirre<br>to Jobos               | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>40100 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This  | <del>2021 Q</del> 4              | <del>\$15.98</del> | Section III<br>C               |





| Transmission<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference        |
|--|---|----------------------------------|--------------------|-------------------------|
|  | project includes work on approximately 9 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   |                                  |                    |                         |
| Existing 38 kV<br>- Line 8900<br>Monacillos TC<br>to Adm.<br>Tribunal<br>Apelaciones | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 8900 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>8900 provides service to the Centro Medico and<br>Fonalledas substations, which are prioritized for repair in<br>the near term. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads, and accelerate future restoration efforts by<br>strengthening and/or replacing transmission structures<br>and components. This project includes work on<br>approximately 5.8 miles of transmission lines.   | 2021 Q4                          | \$11.51            | Section III<br>C        |
| Existing 115<br>kV - Line<br>37800 Buen<br>Pastor to<br>Monacillos                   | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 5 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission projects, will lay the foundation that<br>allows transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and hardening. | 2021 Q4                          | \$11.03            | Section III<br>C        |
| Existing 38 kV<br>- Line 600<br>Caguas TC to<br>Gautier<br>Benitez Sect              | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 600 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration  | <u>2022 Q2</u>                   | <u>\$10.11</u>     | Section III<br><u>C</u> |





| Transmission<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference               |
|---|--|----------------------------------|--------------------|--------------------------------|
|   | efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 4.8 miles of transmission lines.?  |                                  |                    |                                |
| San Juan 115-<br>kV<br>Underground<br>Transmission<br>Loop                                  | The San Juan 115kV Underground Transmission Loop<br>is designed to provide a highly reliable power path<br>around San Juan that is protected from severe weather.<br>The Loop consists of various underground segments<br>that tie together the most significant transmission<br>centers around San Juan, providing reliable power to<br>the metropolitan area. The 115kV Line #38000 is a<br>damaged portion of the Loop that needs to be returned<br>to service. Also, in order to optimize operation of the<br>loop, circuit breakers require repair or replacement at<br>identified terminals, and protection and control (grid<br>modernization) upgrades are required.   | 2022 Q2                          | \$10.00            | Section III<br>E               |
| Existing 115<br><u>kV - Line</u><br><u>39000 Aguas</u><br><u>Buenas to</u><br><u>Caguas</u> | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 39000 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 5 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and<br>hardening.? | <u>2022 Q2</u>                   | <u>\$9.70</u>      | <u>Section III</u><br><u>C</u> |
| Existing 38 kV<br>- Line 8200<br>San Juan SP<br>to Catano<br>Sect                           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 8200 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>8200 provides service to the Catano SECT substation,<br>which is also prioritized for repair in the near term. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads, and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 4.1 miles of<br>transmission lines.  | 2021 Q4                          | \$8.07             | Section III<br>C               |





| Transmission<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference               |
|--|--|----------------------------------|--------------------|--------------------------------|
| Existing 38 kV<br>- Line 9700<br>Palo Seco SP<br>to Bay View<br>Sect   | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 9700 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 3.4 miles of transmission lines.?   | <u>2022 Q2</u>                   | <u>\$7.14</u>      | <u>Section III</u><br><u>C</u> |
| Existing 38 kV<br>- Line 9500<br>Palo Seco SP<br>to Catano<br>Sect     | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 9500 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>9500 is listed in IRP Exhibit 2-71 and provides service to<br>the Catano SECT substation, which is prioritized for<br>repair in the near term. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 3.4 miles of transmission lines. | 2021 Q4                          | \$6.71             | Section III<br>C               |
| Existing 38 kV<br>- Line 6700<br>Martin Peña<br>TC to Villamar<br>Sect | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 6700 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 3.0 miles of transmission lines.?   | <u>2022 Q2</u>                   | <u>\$6.01</u>      | Section III<br>C               |
| Existing 38 kV<br>- Line 13300<br>Bayamon TC<br>to Plaza del<br>Sol    | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 13300 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 2.7 miles of transmission lines.?  | <u>2022 Q2</u>                   | <u>\$5.39</u>      | <u>Section III</u><br><u>C</u> |
| Existing 38 kV<br>- Line 9100<br>Guaraguao<br>TC to                    | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 9100 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to   | <u>2022 Q2</u>                   | <u>\$5.05</u>      | <u>Section III</u><br><u>C</u> |





| Transmission<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|--------------------|------------------|
| <u>Bayamon</u><br>Pueblo Sect  | improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 2.4 miles of transmission lines.?  |                                  |                    |                  |
| Existing 38 kV<br>- Line 7300<br>Baldrich Sect<br>to San Jose<br>TO          | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 7300 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones.<br>Project work is designed to improve reliability and<br>resiliency of the infrastructure serving critical loads, and<br>accelerate future restoration efforts by strengthening<br>and/or replacing transmission structures and<br>components. This project includes work on approximately<br>2.1 miles of transmission lines.  | <del>2021 Q</del> 4              | \$4.21             | Section III<br>C |
| Existing 38 kV<br>- Line 1100<br>Garzas 1 HP<br>to Garzas 2<br>HP            | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1100 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Line 1100 is a generation<br>priority as it interconnects Hydro Power Plants Garzas 2<br>with the Grid. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads, and accelerate future restoration efforts by<br>strengthening and/or replacing transmission structures<br>and components. This project includes work on<br>approximately 44 miles of transmission lines. | 2021 Q4                          | \$3.58             | Section III<br>C |
| Existing 38 kV<br>-Line 7200<br>Baldrich Sect<br>to Escuela<br>Industrial TO | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 7200 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones.<br>Project work is designed to improve reliability and<br>resiliency of the infrastructure serving critical loads, and<br>accelerate future restoration efforts by strengthening<br>and/or replacing transmission structures and<br>components. This project includes work on approximately<br>1.2 miles of transmission lines.  | <del>2021 Q4</del>               | \$ <u>2.43</u>     | Section III<br>C |
| Existing 38 kV<br>- Line 11100<br>Canovanas<br>TC to GOAB<br>11115           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 11100 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration  | <u>2022 Q2</u>                   | <u>\$1.26</u>      | Section III<br>C |





| Transmission<br>Project Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|------------------------------|--|----------------------------------|-----------------------|------------------|
|                              | efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10.4 miles of transmission lines.? |                                  |                       |                  |



Puerto Rico Electric Power Authority



#### Distribution – Near-Term (2021-2023)

#### Table 4.6 – Near-Term Distribution Projects

| Distribution<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD)                | IRP<br>Reference |
|---|--|----------------------------------|-----------------------------------|------------------|
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Caguas<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on $\frac{4330}{251.55116.7}$ miles.  | 2021 Q1                          | \$ <u>198.405</u><br><u>20.42</u> | Section III<br>C |
| Streetlights -<br>All Regions   | The Smart Street Lighting project is a critical component<br>of the plan to build back a more reliable and resilient grid<br>in Puerto Rico. The project will require a two-part<br>approach to repair the broken streetlights throughout the<br>island followed by a permanent smart street light solution<br>for all 481,000 units. In addition to repairing damage from<br>the 2017 hurricanes, the smart street lighting solution will<br>provide improve reliability and safety, increased<br>resiliency, energy and cost savings, platform for<br>additional smart city technologies, economic<br>development, enhanced billing structure, and improved<br>relationships with municipalities.<br>The streetlight project will leverage either (or both) RF<br>mesh and PLC networks which are two of the most<br>common communication solutions today. Effective mesh<br>networks are self-configuring and self-healing. PLC | <del>202</del> 4                 | <del>\$185.50</del>               | Section III<br>C |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD)               | IRP<br>Reference               |
|---|---|----------------------------------|----------------------------------|--------------------------------|
|   | technology creates a network over a city's power lines,<br>which are connected to most streetlights already. In some<br>deployments, PLC is used to connect the streetlights and<br>the mesh network is added for any additional sensors<br>needed to deploy other smart city applications.   |                                  |                                  |                                |
| <u>Distribution</u><br><u>Feeders -</u><br><u>Short Term</u><br><u>Group - Tier 1</u><br><u>- Mayagüez</u><br><u>Region</u> | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 3240 distribution feeders for an estimated total of 216.7624.65                     | <u>2021 Q1</u>                   | <u>\$416.18</u>                  | <u>Section III</u><br><u>C</u> |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Bayamón<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on <u>1814</u> distribution feeders for an estimated total of <u>92.05</u> 46.3 miles. | 2021 Q1                          | \$ <u>78.7016</u><br><u>1.03</u> | Section III<br>C               |
| <u>Distribution</u><br><u>Feeders -</u><br><u>Short Term</u><br><u>Group - Tier 1</u><br><u>- Carolina</u><br><u>Region</u> | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 1540 distribution feeders for an estimated total of 18.4938.32 miles.               | <u>2021 Q1</u>                   | <u>\$151.43</u>                  | Section III<br>C               |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in   | <u>2021 Q1</u>                   | <u>\$127.49</u>                  | <u>Section III</u><br><u>C</u> |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD)     | IRP<br>Reference |
|---|---|----------------------------------|---------------------------|------------------|
| <u>- Arecibo</u><br><u>Region</u>   | faster recovery. This will be accomplished by<br>strengthening critical sections of overhead distribution<br>facilities to critical customers such as hospitals,<br>water/wastewater facilities, transportation hubs, and<br>emergency response facilities, and preparing the system<br>for a future distribution automation system. This project<br>includes work on 128 distribution feeders for an estimated<br>total of 66.3532.13 miles.   |                                  |                           |                  |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Ponce<br>Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on $1348$ distribution feeders for an estimated total of $43.6139.23$ miles. | 2021 Q1                          | \$ <u>82.99</u> 66.<br>60 | Section III<br>C |
| Distribution<br>Feedors -<br>Short Torm<br>Group - Tier 1<br>- Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 10 distribution feeders for an estimated total of 38.32 miles.            | <del>2021 Q1</del>               | <del>\$65.10</del>        | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Arecibo<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 8 distribution feeders for an estimated total of 32.13 miles.             | <del>2021 Q1</del>               | <del>\$54.60</del>        | Section III<br>G |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD)   | IRP<br>Reference |
|---|---|----------------------------------|---|------------------|
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- San Juan<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on $1743$ distribution feeders for an estimated total of $43.8625.05$ miles.   | 2021 Q1                          | \$4 <u>2.7078.</u><br><u>53</u>   | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 10 distribution feeders for an estimated total of 24.65 miles.  | <del>2021 Q1</del>               | <del>\$41.80</del>  | Section III<br>C |
| Distribution<br>Automation -<br>All Regions                                       | PREPA will implement distribution automation (DA) with<br>line devices and apparatus on the distribution system<br>comprising 1228-circuits feeding 1.5 million customers.<br>PREPA will install new switches, reclosers, capacitor<br>bank controllers, and voltage regulators, all equipped with<br>communications. On average, one-line reclosure device<br>will be added for approximately every 500 customers.<br>Intelligent fuse cutouts reclosers are planned for 8<br>devices per 500 customers.<br>Coupled with the Advanced Meter Infrastructure (AMI),<br>Advanced Distribution Management System (ADMS),<br>and the Field Area Network (FAN) IT / Telecom projects,<br>this DA project will contribute to PREPA's full realization<br>of a self-healing Smart Grid to allow PREPA to realize<br>significant improvements in customer reliability as<br>measured by industry standard performance metrics or<br>indices such SAIDI, SAIFI, and CAIDI.<br>In addition, line conditioning will be implemented with the<br>installation of voltage regulators and cap bank controllers<br>to maintain grid health (e.g., power factor and quality)<br>delivered to customers which will be important as more | <del>202</del> 4                 | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section—III<br>E |





| Distributior<br>Project Nar | e Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------|--|----------------------------------|-----------------------|------------------|
|                             | and more distributed energy resources (e.g., solar and wind farms) are being deployed across the grid. |                                  |                       |                  |



**FEMA** 

#### Substations – Near-Term (2021-2023)

#### Table 4.7 – Near-Term Substations Projects

| Substation<br>Project Name             | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD)           | IRP<br>Reference |
|--|--|----------------------------------|--------------------------------|------------------|
| Flooded<br>Substations                 | The objective of this project is to relocate 10 substations that are prone to flooding conditions from their current locations within floodplains to greenfield sites while correcting continued challenges in service limitations continue to this day. The relocation and subsequent new facilities will harden substation components and systems, design equipment to consensus-based codes and standards, increase reliability of service to customers, reduce risk of future flooding, and improve safety to personnel and public.  | 2021 Q4                          | \$ <u>95</u> 42.0 <del>0</del> | Section III<br>C |
| Fonalledas<br>GIS Rebuilt<br>1401 1421 | Fonalledas 38/13.2kV Substation is currently located<br>in a floodplain. The objective is rebuilt this facility at<br>the current site location, conform this critical asset<br>substation facility to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment damage and environmental<br>concerns.  | 2021 Q3                          | \$3 <del>0.0<u>1.4</u>0</del>  | Section III<br>C |
| Tapia GIS<br>Rebuilt                   | Tapia 38/4.16.2 kV substation is currently located in a<br>floodplain and was flooded up to 3 feet by the nearby<br>accumulation of water during heavy rain. The<br>objective is rebuilt this facility at the existing site<br>location on elevated platform/foundations, conform<br>this critical asset substation facility to PREPA and<br>industry standards, improve system resiliency, and<br>mitigate safety hazards due to equipment damage and<br>environmental concerns.  | 2022 Q2                          | \$2 <del>1.4<u>3.</u>0</del>   | Section III<br>C |
| Guaynabo<br>Pueblo<br>Substation       | Guaynabo Pueblo is a 38/4.16/13.2 kV Substation<br>currently located at 18.3648289, 66.113482. This<br>facility substation switchgear (1901) with 5 feeders is<br>out of service due to water damage, equipment failure,<br>cracked foundations and burnt equipment. The<br>second substation (1904) 2 recloser are attached to<br>temporary and wood structure that are currently at risk<br>to collapse. The control house is crowed with old and<br>burnt equipment too small to accommodate any<br>equipment upgrades. The objective is to bring this<br>critical substation facility up to PREPA and industry | <del>2021 Q4</del>               | <del>\$16.10</del>             | Section III<br>C |





| Substation<br>Project Name                             | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost (M<br>USD)           | IRP<br>Reference |
|--|--|----------------------------------|---------------------------------|------------------|
|  | standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment age or<br>environmental concerns.   |                                  |                                 |                  |
| Centro<br>Médico 1 & 2<br>1327 & 1359                  | Centro Médico 1 & 2 is a 38/4.16kV substation located<br>at 18.3925, -66.0728. The two (2) 4.16-kV metal-clad<br>switchgear enclosure structures are leaking and<br>causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>the control house and the two (2) switchgear to<br>PREPA and industry standards, improve system<br>resiliency, and to mitigate safety hazards due to<br>equipment age or environmental concerns.  | 2022 Q1                          | <del>\$10.7<u>\$11.8</u>0</del> | Section III<br>C |
| Santurce<br>Planta (Sect)<br>1116                      | Santurce Planta (Sect) is a 38/4.16kV substation located at 18.45422, -66.076038. The 4.16-kV metal-<br>clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and spare parts are hard to find. The objective is to replace the control house and the switchgear to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.  | 2022 Q1                          | \$1 <del>0.<u>1.4</u>30</del>   | Section III<br>C |
| Cataño<br>Modernization<br>and<br>Hardening<br>Project | This project will modernize and harden the Cataño substation and the associated distribution feeder circuits to meet the latest industry codes and standards to improve the reliability and resiliency of the grid and mitigate potential flood concerns. Replace existing equipment, including 38 kV breakers, 15 kV power distribution enclosure and 38/15kV step down transformer. Expand the 38 kV bays to accommodate 2 new transmission lines. Add a new drop in control enclosure. Raise equipment above flood level. Upgrade the protection and controls, including the remote ends. Reroute the entrance of the existing 38 kV sub transmission lines to connect to the new 38 kV bays. The objective of this project is to update substation equipment to PREPA and industry standards, improve system resiliency, and mitigate safety hazards due to equipment age or environmental concerns. | 2021 Q2                          | \$ <u>11</u> 8.00               | Section III<br>C |
| Victoria TC<br>7008                                    | This transmission center was flooded as a result of<br>Hurricane Maria. The flood mitigation scope includes<br>installing a perimeter flood wall, stormwater collection<br>basin and pump. The electrical scope is to replace  | 2021 Q2                          | \$ <del>7.9<u>8.5</u>0</del>    | Section III<br>C |



**FEMA** 

| Substation<br>Project Name       | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference               |
|----------------------------------|---|----------------------------------|----------------------|--------------------------------|
|                                  | equipment that is damaged, leaking and causing<br>failures, or has reached its end of life (and for which<br>spare parts are hard to find), and other related<br>damaged equipment. This project is designed to bring<br>this critical substation facility to PREPA and industry<br>standards, improve system resiliency, and mitigate<br>safety hazards due to equipment damage and<br>environmental concerns.   |                                  |                      |                                |
| <u>Guaynabo</u><br><u>Pueblo</u> | Guaynabo Pueblo is a 38/4.16/13.2 kV Substation<br>currently located at 18.3648289, -66.113482. This<br>facility substation switchgear (1901) with 5 feeders is<br>out of service due to water damage, equipment failure,<br>cracked foundations and burnt equipment. The<br>second substation (1904) 2 recloser are attached to<br>temporary and wood structure that are currently at risk<br>to collapse. The control house is crowed with old and<br>burnt equipment too small to accommodate any<br>equipment upgrades. The objective is to bring this<br>critical substation facility up to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment age or<br>environmental concerns. | <u>2021 Q4</u>                   | <u>\$7.00</u>        | <u>Section III</u><br><u>C</u> |
| Isla Grande<br>1101              | This substation includes two 38kV OCB's (Oil Circuit<br>Breakers) configuration that feed Line 5000 which<br>goes to Miramar and Covadonga Sectionalizers (See<br>picture attached). On the medium voltage side<br>(4.16kV) it include a metal clad switchgear with (1)<br>main breaker cubicle, (2) Service Transformer<br>cubicles, (2) feeder positions cubicles (Feeder<br>1(1101-1, 02 & 1101-1, 1107-3 to Elliot J. Marti &<br>Miramar Place) & Feeder 2 (1101-2 & 1107-4 Fez.<br>Juncos, Miramar & Las Palmas). The objective is to<br>conform this substation facility to PREPA and industry<br>standards, improve resiliency, and mitigate safety<br>hazards, and environmental concerns.  | 2021 Q1                          | \$4 <u>.405.10</u>   | Section III<br>C               |
| Bayamón TC -<br>MC - 1711        | Bayamón TC is a 115/13.2kV substation located at 18.399022, -66.141036. The 13.2-kV metal-clad switchgear enclosure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.  | 2021 Q2                          | \$4.00               | Section III<br>C               |





| Substation<br>Project Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost (M<br>USD) | IRP<br>Reference |
|----------------------------|---|----------------------------------|--------------------|------------------|
| Berwind TC-<br>MC - 1336   | Berwind TC is a 115/38/13.2/4.16kV substation<br>located at 18.41013, -66.01138. The 13.2-kV metal-<br>clad switchgear enclosure structure is leaking and<br>causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>this switchgear to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns. | 2021 Q2                          | \$4.00             | Section III<br>C |
| Cachete - MC<br>- 1526     | Cachete is a 38/4.16kV substation located at 18.398077, -66.099033. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.                                    | 2021 Q2                          | \$4.00             | Section III<br>C |
| Caridad - MC -<br>1714     | Caridad is a 38/4.16kV substation located at 18.39836, -66.14126. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.                                      | 2021 Q2                          | \$4.00             | Section III<br>C |
| Condado - MC<br>- 1133     | Condado is a 38/4.16kV substation located at 18.45215, -66.06697. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.                                      | 2021 Q2                          | \$4.00             | Section III<br>C |
| Crematorio -<br>MC - 1512  | Crematorio is a 38/4.16kV substation located at 18.42969, -66.08352. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.                                   | 2021 Q2                          | \$4.00             | Section III<br>C |





| Substation<br>Project Name                   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost (M<br>USD) | IRP<br>Reference |
|--|---|----------------------------------|-----------------------|------------------|
| Egozcue - MC<br>- 1109                       | Egozcue is a 38/4.16kV substation located at 18.440870, -66.068687. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.  | 2021 Q2                          | \$4.00                | Section III<br>C |
| Esc.<br>Industrial M.<br>Such - MC -<br>1423 | Esc. Industrial M. Such is a 38/4.16kV substation<br>located at 18.410550, -66.043396. The 4.16-kV metal<br>clad switchgear enclosure structure is leaking and<br>causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>this switchgear to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns.  | 2021 Q2                          | \$4.00                | Section III<br>C |
| Llorens<br>Torres - MC -<br>1106             | Llorens Torres is a 38/4.16kV substation located at 18.44647, -66.04438. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.   | 2021 Q2                          | \$4.00                | Section III<br>C |
| Parques y<br>Recreos - MC<br>- 1002          | Parques y Recreos is a 38/4.16kV substation located<br>at 18.46208, -66.09013. The 4.16-kV metal-clad<br>switchgear enclosure structure is leaking and causing<br>failures, end of life has been reached and spare parts<br>are hard to find. The objective is to replace this<br>switchgear to PREPA and industry standards, improve<br>system resiliency, and mitigate safety hazards due to<br>equipment age or environmental concerns. In addition<br>to the switchgear, the transformer oil containment,<br>fence, equipment cabinets, and yard safety gravel will<br>be replaced. | 2021 Q2                          | \$4.00                | Section III<br>C |
| Puerto Nuevo<br>- MC - 1520                  | Puerto Nuevo is a 38/4.16kV substation located at 18.416170, -66.079538. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and spare parts are hard to find. The objective is to replace this switchgear to PREPA and industry standards, improve   | 2021 Q2                          | \$4.00                | Section III<br>C |





| Substation<br>Project Name       | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference               |
|----------------------------------|--|----------------------------------|----------------------|--------------------------------|
|                                  | system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.  |                                  |                      |                                |
| Taft - MC -<br>1105              | Taft is a 38/4.16kV substation located at 18.45091, -<br>66.06074. The 4.16-kV metal-clad switchgear<br>enclosure structure is leaking and causing failures,<br>end of life has been reached and spare parts are hard<br>to find. The objective is to replace this switchgear to<br>PREPA and industry standards, improve system<br>resiliency, and to mitigate safety hazards due to<br>equipment age or environmental concerns.  | 2021 Q2                          | \$4.00               | Section III<br>C               |
| Viaducto TC -<br>MC - 1100       | Viaducto TC is a 115/38/13.2/4.16kV substation located at 18.44655, -66.07787. The 4.16-kV metal-<br>clad switchgear enclosure structure is leaking and<br>causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>this switchgear to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns.  | 2021 Q2                          | \$4.00               | Section III<br>C               |
| Baldrich - MC<br>- 1422          | Baldrich is a 38/4.16kV substation located at 18.41243, -66.05708. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.  | 2021 Q2                          | \$3.98               | Section III<br>C               |
| <u>Isla Grande</u><br><u>GIS</u> | The substation shows evidence of flooding inside the GIS building where major equipment and Protection/Control/SCADA are located. The roof appears to have significant damage and is causing water egress throughout the building. Additionally, the substation shows significant amount of debris and tripping hazards in and outside the building. The objective is to remove debris, paint the structure, repair and replace damaged equipment – such as battery banks, flooring, roofing, luminaries, motorized doors – to conform this critical asset substation facility to PREPA and industry standards. This project will improve system resiliency and help mitigate safety | <u>2021 Q1</u>                   | <u>\$3.50</u>        | <u>Section III</u><br><u>C</u> |





| Substation<br>Project Name                           | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference               |
|--|--|----------------------------------|----------------------|--------------------------------|
|  | <u>hazards due to equipment failure, age, or</u><br>environmental concerns.  |                                  |                      |                                |
| Río Grande<br>Estates - CH -<br>2306                 | Perimeter fence, retaining wall, ground grid and other<br>equipment on the yard are also damage. The 38-kV<br>Line wood pole just outside the fenced area also<br>sustained damage during the storm. The objective is<br>to replace damaged control house, transmission line<br>pole, and other related damaged equipment and to<br>conform this critical asset substation facility to PREPA<br>and industry standards, improve system resiliency,<br>and to mitigate safety hazards due to equipment<br>damage and environmental concerns.  | 2021 Q2                          | \$ <u>2.93.5</u> 0   | Section III<br>C               |
| <u>Minor Repairs</u><br><u>Projects</u><br>(Group A) | The objective is to clean, repair, restore and/or replace<br>minor items that are beyond their industry standard<br>useful life within substations and bring substations to<br>PREPA and industry standards, mitigating safety<br>hazards and environmental concerns.  | <u>2021 Q2</u>                   | <u>\$2.55</u>        | <u>Section III</u><br><u>C</u> |
| <u>Tallaboa 5402</u>                                 | This substation was flooded following Hurricane<br>Maria. As part of the scope the substation will be<br>rebuilt at a higher elevation. The perimeter fence,<br>retaining wall, ground grid and other equipment on the<br>yard are damaged. The objective is to replace<br>damaged control house and other related damaged<br>equipment and to conform this critical asset substation<br>facility to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment damage and environmental concerns.<br>Equipment that has reached its standard useful life, is<br>leaking, or causing failures, will be replaced. | <u>2021 Q2</u>                   | <u>\$2.50</u>        | <u>Section III</u><br><u>C</u> |
| <u>Conquistador</u><br><u>- CH</u>                   | The Conquistador substation is a 115kV/13.2kV<br>station that requires a new control house due to the<br>condition of the current control house. The new control<br>house will be designed to meet industry-based codes<br>and standards and will be fully digital, with fiber optic<br>cabling that will be resilient during future storm<br>events.?   | <u>2022 Q2</u>                   | <u>\$2.50</u>        | Section III<br><u>C?</u>       |





| Substation<br>Project Name             | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost (M<br>USD) | IRP<br>Reference               |
|--|--|----------------------------------|--------------------|--------------------------------|
| Aguirre BKRS<br>230kV                  | Aguirre TC is a 230/115-kV substation and the 230-kV yard consists of a five-bay, breaker-and-a-half arrangement. Four (4) existing 230-kV oil-circuit breakers are now beyond their useful recommend service life and are obsolete. Spare parts are difficult to locate and the ability for these breakers to meet the required electrical and short circuit ratings is unknown. Retaining the oil-filled breakers further poses environmental concerns and mitigation is necessary. The objective is to replace the end-of-life, oil-filled breakers with new SF6 circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.   | 2021 Q2                          | \$2.30             | Section III<br>C               |
| Costa Sur<br>BKRS 230kV                | Costa Sur is a 230/115/38-kV substation and the 230-<br>kV yard consists of a five-bay, breaker-and-a-half<br>arrangement. Four (4) existing 230-kV oil-circuit<br>breakers are now beyond their useful recommend<br>service life and are obsolete. Spare parts are difficult<br>to locate and the ability for these breakers to meet the<br>required electrical and short circuit ratings is unknown.<br>Retaining the oil-filled breakers further poses<br>environmental concerns and mitigation is necessary.<br>The objective is to replace the end-of-life, oil-filled<br>breakers with new SF6 circuit breakers to conform this<br>facility to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment age or environmental concerns. | 2021 Q3                          | \$2.30             | Section III<br>C               |
| Minor Repairs<br>Projects<br>(Group A) | The objective is to clean, repair, restore and/or replace<br>minor items that are beyond their industry standard<br>useful life within substations and bring substations to<br>PREPA and industry standards, mitigating safety<br>hazards and environmental concerns.  | <del>2021 Q2</del>               | <del>\$2.30</del>  | Section III<br>C               |
| <u>Vieques SUB</u><br>2501             | <ul> <li>The island of Vieques has a main electrical substation of 7.5 MVA served off a 38 kV electrical line (TL 5400).</li> <li>This substation steps down the 38 kV to 4.16 kV and serves 3 feeders that supplies the island.</li> <li>High winds and debris damaged multiple disconnect switches, fittings, structures, and circuit breakers.</li> <li>Failed control house waterproofing allowed water ingress damaging control equipment. Perimeter fence and station ground grid are destroyed representing an electrical safety hazard. All electrical distribution</li> </ul>   | <u>2021 Q2</u>                   | <u>\$2.30</u>      | <u>Section III</u><br><u>C</u> |





| Substation<br>Project Name               | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference               |
|--|--|----------------------------------|----------------------|--------------------------------|
|  | equipment to be replaced shall be specified to support<br>increased capability for future renewable power<br>integration. The objective is to conform this critical<br>asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment failure, age, or<br>environmental concerns.   |                                  |                      |                                |
| <u>Caparra 1911</u><br><u>&amp; 1924</u> | The perimeter fence, retaining wall, ground grid and<br>other equipment on the yard are damaged. The<br>objective is to replace damaged control house and<br>other related damaged equipment and to conform this<br>critical asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment damage and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced.   | <u>2021 Q2</u>                   | <u>\$1.50</u>        | <u>Section III</u><br><u>C</u> |
| <u>Canas TC</u><br><u>BKRS 115kV</u>     | Canas TC is a 115/38-kV substation and the 115-kV<br>yard consists of a six-position ring bus. Three (3)<br>existing 115-kV oil-circuit breakers are now beyond<br>their useful recommend service life and are obsolete.<br>Spare parts are difficult to locate and the ability for<br>these breakers to meet the required electrical and<br>short circuit ratings is unknown. Retaining the oil-filled<br>breakers further poses environmental concerns and<br>mitigation is necessary. The objective is to replace the<br>end-of-life, oil-filled breakers with new SF6 circuit<br>breakers to conform this facility to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment age or<br>environmental concerns. | <u>2021 Q4</u>                   | <u>\$1.40</u>        | <u>Section III</u><br><u>C</u> |
| <u>Costa Sur</u><br><u>BKRS 115kV</u>    | Costa Sur is a 230/115/38-kV substation and the 115-<br>kV yard consists of an eight-bay, breaker-and-a-half<br>arrangement. Three (3) existing 115-kV oil-circuit<br>breakers are now beyond their useful recommend<br>service life and are obsolete. Spare parts are difficult<br>to locate and the ability for these breakers to meet the<br>required electrical and short circuit ratings is unknown.<br>Retaining the oil-filled breakers further poses<br>environmental concerns and mitigation is necessary.<br>The objective is to replace the end-of-life, oil-filled<br>breakers with new SF6 circuit breakers to conform this<br>facility to PREPA and industry standards, improve  | <u>2021 Q3</u>                   | <u>\$1.40</u>        | <u>Section III</u><br><u>C</u> |





| Substation<br>Project Name                                  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference               |
|---|--|----------------------------------|----------------------|--------------------------------|
|   | system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.  |                                  |                      |                                |
| <u>Covadonga</u><br><u>GIS Minor</u><br><u>Rprs - 1011</u>  | Covadonga GIS is a 38/13.2/4.16kV substation<br>located at 18.465536, -66.107085. Minor equipment<br>and materials at the station were damaged during the<br>2017 storm. The objective is to clean, repair, restore<br>and replace minor items such as control building's<br>paint, flooring, roofing, luminaires, motorized door,<br>and perimeter fence paint to mitigate safety hazards<br>and environmental concerns.  | <u>2021 Q4</u>                   | <u>\$1.40</u>        | <u>Section III</u><br><u>C</u> |
| Bayamón TC<br>BKRS 230kV                                    | Bayamón TC is a 230/115/38-kV substation and the 230-kV yard consists of a three-position ring bus. Two (2) existing 230-kV oil-circuit breakers are now beyond their useful recommend service life and are obsolete. Spare parts are difficult to locate and the ability for these breakers to meet the required electrical and short circuit ratings is unknown. Retaining these oil-filled breakers further poses environmental concerns and mitigation is necessary. The objective is to replace these end-of-life, oil-filled breakers with new SF6 circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.  | <u>2021 Q2</u>                   | <u>\$1.30</u>        | <u>Section III</u><br><u>C</u> |
| <u>Culebra SUB</u><br><u>3801</u>                           | The island of Culebra has a main electrical substation<br>of 3.2 MVA served off the 38 kV electrical line (TL<br>5400). This substation steps down the 38 kV to 4.16<br>kV and serves 2 feeders that supplies the island.<br>Failed control house waterproofing allowed water<br>ingress damaging control equipment. Perimeter fence<br>and station ground grid are destroyed representing an<br>electrical safety hazard. The objective is to conform<br>this critical asset substation facility to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment failure, age,<br>or environmental concerns. All electrical distribution<br>equipment to be replaced shall be specified to support<br>increased capability for future renewable power<br>integration. | <u>2021 Q2</u>                   | <u>\$1.20</u>        | <u>Section</u> III<br><u>C</u> |
| <u>Salinas</u><br><u>Urbano Minor</u><br><u>Rprs - 4501</u> | The objective is to clean, repair, restore and replace<br>minor items such as transformer oil containment,<br>perimeter concrete wall, warehouse door, control<br>room door and paint, insulator, substation poles, and  | <u>2021 Q1</u>                   | <u>\$1.00</u>        | <u>Section III</u><br><u>C</u> |





| Substation<br>Project Name                | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference                |
|---|--|----------------------------------|----------------------|---------------------------------|
|   | substation luminaires to mitigate safety hazards and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced.  |                                  |                      |                                 |
| <u>Caguas TC</u><br><u>BKRS 115kV</u>     | Caguas TC is a 115/38-kV substation and the 115-kV<br>yard consists of a five-position ring bus. Two (2)<br>existing 115-kV oil-circuit breakers are now beyond<br>their useful recommend service life and are obsolete.<br>Spare parts are difficult to locate and the ability for<br>these breakers to meet the required electrical and<br>short circuit ratings is unknown. Retaining the oil-filled<br>breakers further poses environmental concerns and<br>mitigation is necessary. The objective is to replace the<br>end-of-life, oil-filled breakers with new SF6 circuit<br>breakers to conform this facility to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment age or<br>environmental concerns. | <u>2021 Q3</u>                   | <u>\$0.94</u>        | <u>Section III</u><br><u>C</u>  |
| <u>Monacillo TC</u><br><u>- Breakers</u>  | The Monacillos TC will require the replacement of<br>three breakers associated with the near-term<br>transmission line hardening projects terminating at the<br>station. As part of the BBA methodology, the codes &<br>standards hardening for the transmission lines<br>damaged during Hurricane Maria includes the<br>breakers terminating at the associated stations. The<br>three breakers associated with the 36100, 36200, and<br>37800 transmission lines will be replaced with new<br>115kV SF6 gas breakers.?  | <u>2022 Q2</u>                   | <u>\$0.80</u>        | <u>Section III</u><br><u>C?</u> |
| <u>Jayuya Minor</u><br><u>Rprs - 8301</u> | The objective is to clean, repair, restore and replace<br>minor items such as yard safety gravel, transformer oil<br>containment, 115kV wood structure, fence, control<br>room window & cable and substation luminaires to<br>mitigate safety hazards and environmental concerns.<br>Equipment that has reached its standard useful life, is<br>leaking, or causing failures, will be replaced.  | <u>2021 Q1</u>                   | <u>\$0.70</u>        | <u>Section III</u><br><u>C</u>  |
| <u>Manatí TC</u><br><u>BKR 230kV</u>      | Manatí TC is a 230/115/38-kV substation and the 230-<br>kV yard consists of a four-position ring bus. One (1)<br>existing 230-kV oil-circuit breaker is now beyond<br>useful recommend service life and is obsolete. Spare<br>parts are difficult to locate and the ability for this<br>breaker to meet the required electrical and short circuit<br>ratings is unknown. Retaining the oil-filled breaker<br>further poses environmental concerns and mitigation   | <u>2021 Q3</u>                   | <u>\$0.67</u>        | <u>Section III</u><br><u>C</u>  |





| Substation<br>Project Name                             | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference               |
|--|---|----------------------------------|----------------------|--------------------------------|
|  | is necessary. The objective is to replace the end-of-<br>life, oil-filled breaker with a new SF6 circuit breaker to<br>conform this facility to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns.  |                                  |                      |                                |
| <u>Coamo PDS</u><br><u>Minor Rprs -</u><br><u>4603</u> | Coamo PDS is a 38/13.2kV substation located at<br>18.067291, -66.368349. Minor equipment and<br>materials at the station were damaged during the 2017<br>storm. The objective is to clean, repair, restore and<br>replace minor items such as transformer oil<br>containment, fence, equipment cabinets and yard<br>safety gravel to mitigate safety hazards and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced. | <u>2021 Q4</u>                   | <u>\$0.50</u>        | <u>Section III</u><br><u>C</u> |
| <u>Sabana</u><br>Grande Minor<br>Rprs - 6501           | The objective is to clean, repair, restore and replace<br>minor items such as transformer oil containment,<br>fence, and substation luminaires to mitigate safety<br>hazards and environmental concerns. Equipment that<br>has reached its standard useful life, is leaking, or<br>causing failures, will be replaced.  | <u>2021 Q1</u>                   | <u>\$0.30</u>        | <u>Section III</u><br><u>C</u> |
| <del>Sabanora TRF</del><br><del>3603</del>             | Sabanera 3603 Substation transformer has reached<br>end of serviceable life and will be decommissioned.<br>The objective is to replace and to conform this critical<br>asset to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment age and/or environmental concerns. The<br>transformer oil containment, fence, equipment's<br>cabinets, and yard safety gravel will also be replaced.   | <del>2021 Q1</del>               | \$ <del>2.30</del>   | Section III<br>C               |
| <del>Bartolo TRF</del><br><del>7902</del>              | Bartolo 7902 Substation transformer has reached end<br>of serviceable life and will be decommissioned. The<br>objective is to replace and to conform this critical asset<br>to PREPA and industry standards, improve system<br>resiliency, and to mitigate safety hazards due to<br>equipment age and/or environmental concerns.  | <del>2021 Q1</del>               | \$ <del>2.20</del>   | Section III<br>C               |
| <del>Ceiba Baja</del><br><del>TRF 7012</del>           | Ceiba Baja 7012 Substation transformer has reached<br>end of serviceable life and will be decommissioned.<br>The objective is to replace and to conform this critical<br>asset to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment age and/or environmental concerns.   | <del>2021 Q1</del>               | <del>\$2.20</del>    | Section III<br>C               |





| Substation<br>Project Name                  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est.⊣Cost (M<br>USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| <del>Las Lomas</del><br><del>TRF 1525</del> | Las Lomas Substation transformer has reached end<br>of serviceable life and will be decommissioned. The<br>objective is to replace and to conform this critical asset<br>to PREPA and industry standards, improve system<br>resiliency, and to mitigate safety hazards due to<br>equipment age and/or environmental concerns.  | <del>2021 Q1</del>               | \$ <del>2.10</del>   | Section III<br>C |
| I <del>sla Grande</del><br>GIS              | The substation shows evidence of flooding inside the GIS building where major equipment and Protection/Control/SCADA are located. The roof appears to have significant damage and is causing water egress throughout the building. Additionally, the substation shows significant amount of debris and tripping hazards in and outside the building. The objective is to remove debris, paint the structure, repair and replace damaged equipment — such as battery banks, flooring, roofing, luminaries, motorized doors — to conform this critical asset substation facility to PREPA and industry standards. This project will improve system resiliency and help mitigate safety hazards due to equipment failure, age, or environmental concerns.   | <del>2021 Q1</del>               | \$ <del>2.00</del>   | Section III      |
| Vieques SUB<br>2501                         | The island of Vieques has a main electrical substation<br>of 7.5 MVA served off a 38 kV electrical line (TL 5400).<br>This substation steps down the 38 kV to 4.16 kV and<br>serves 3 feeders that supplies the island.<br>High winds and debris damaged multiple disconnect<br>switches, fittings, structures, and circuit breakers.<br>Failed control house waterproofing allowed water<br>ingress damaging control equipment. Perimeter fence<br>and station ground grid are destroyed representing an<br>electrical safety hazard. All electrical distribution<br>equipment to be replaced shall be specified to support<br>increased capability for future renewable power<br>integration. The objective is to conform this critical<br>asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment failure, age, or<br>environmental concerns. | <del>2021-Q2</del>               | <del>\$2.00</del>    | Section III<br>C |
| <del>Canas TC</del><br>BKRS 115kV           | Canas TC is a 115/38-kV substation and the 115-kV<br>yard consists of a six-position ring bus. Three (3)<br>existing 115-kV oil-circuit breakers are now beyond<br>their useful recommend service life and are obsolete.<br>Spare parts are difficult to locate and the ability for  | <del>2021 Q4</del>               | <del>\$1.40</del>    | Section III<br>C |





| Substation<br>Project Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost (M<br>USD) | IRP<br>Reference |
|----------------------------|---|----------------------------------|--------------------|------------------|
|                            | these breakers to meet the required electrical and<br>short circuit ratings is unknown. Retaining the oil-filled<br>breakers further poses environmental concerns and<br>mitigation is necessary. The objective is to replace the<br>end-of-life, oil-filled breakers with new SF6 circuit<br>breakers to conform this facility to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment age or<br>environmental concerns.   |                                  |                    |                  |
| Costa Sur<br>BKRS 115kV    | Costa Sur is a 230/115/38-kV substation and the 115-<br>kV yard consists of an eight-bay, breaker-and-a-half<br>arrangement. Three (3) existing 115-kV oil-circuit<br>breakers are now beyond their useful recommend<br>service life and are obsolete. Spare parts are difficult<br>to locate and the ability for these breakers to meet the<br>required electrical and short circuit ratings is unknown.<br>Retaining the oil-filled breakers further poses<br>environmental concerns and mitigation is necessary.<br>The objective is to replace the end-of-life, oil-filled<br>breakers with new SF6 circuit breakers to conform this<br>facility to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment age or environmental concerns. | <del>2021-Q3</del>               | \$ <del>1.40</del> | Section III      |
| Bayamón TC<br>BKRS 230kV   | Bayamón TC is a 230/115/38-kV substation and the 230-kV yard consists of a three-position ring bus. Two (2) existing 230-kV oil-circuit breakers are now beyond their useful recommend service life and are obsolete. Spare parts are difficult to locate and the ability for these breakers to meet the required electrical and short circuit ratings is unknown. Retaining these oil-filled breakers further poses environmental concerns and mitigation is necessary. The objective is to replace these end-of-life, oil-filled breakers with new SF6 circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.   | <del>2021-Q2</del>               | \$ <del>1.30</del> | Section III      |
| Culebra SUB<br>3801        | The island of Culebra has a main electrical substation<br>of 3.2 MVA served off the 38 kV electrical line (TL<br>5400). This substation steps down the 38 kV to 4.16<br>kV and serves 2 feeders that supplies the island.<br>Failed control house waterproofing allowed water<br>ingress damaging control equipment. Perimeter fence<br>and station ground grid are destroyed representing an   | <del>2021-Q2</del>               | \$ <del>1.00</del> | Section III<br>C |





| Substation<br>Project Name        | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost (M<br>USD) | IRP<br>Reference            |
|-----------------------------------|--|----------------------------------|--------------------|-----------------------------|
|                                   | electrical safety hazard. The objective is to conform<br>this critical asset substation facility to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment failure, age,<br>or environmental concerns. All electrical distribution<br>equipment to be replaced shall be specified to support<br>increased capability for future renewable power<br>integration.  |                                  |                    |                             |
| Caguas TC<br>BKRS 115kV           | Caguas TC is a 115/38-kV substation and the 115-kV<br>yard consists of a five-position ring bus. Two (2)<br>existing 115-kV oil-circuit breakers are now beyond<br>their useful recommend service life and are obsolete.<br>Spare parts are difficult to locate and the ability for<br>these breakers to meet the required electrical and<br>short circuit ratings is unknown. Retaining the oil-filled<br>breakers further poses environmental concerns and<br>mitigation is necessary. The objective is to replace the<br>end-of-life, oil-filled breakers with new SF6 circuit<br>breakers to conform this facility to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment age or<br>environmental concerns. | <del>2021 Q3</del>               | <del>\$0.94</del>  | Section III<br>C            |
| <del>Caparra 1911</del><br>& 1924 | The perimeter fence, retaining wall, ground grid and<br>other equipment on the yard are damaged. The<br>objective is to replace damaged control house and<br>other related damaged equipment and to conform this<br>critical asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment damage and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced.   | <del>2021-Q2</del>               | <del>\$0.90</del>  | <del>Section III</del><br>C |
| Tallaboa 5402                     | This substation was flooded following Hurricane<br>Maria. As part of the scope the substation will be<br>rebuilt at a higher elevation. The perimeter fence,<br>retaining wall, ground grid and other equipment on the<br>yard are damaged. The objective is to replace<br>damaged control house and other related damaged<br>equipment and to conform this critical asset substation<br>facility to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment damage and environmental concerns.<br>Equipment that has reached its standard useful life, is<br>leaking, or causing failures, will be replaced.   | <del>2021 Q2</del>               | <del>\$1.50</del>  | Section III<br>C            |





| Substation<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost (M<br>USD) | IRP<br>Reference |
|---|--|----------------------------------|--------------------|------------------|
| <del>Covadonga</del><br><del>GIS Minor</del><br><del>Rprs - 1011</del>  | Covadonga GIS is a 38/13.2/4.16kV substation<br>located at 18.465536, -66.107085. Minor equipment<br>and materials at the station were damaged during the<br>2017 storm. The objective is to clean, repair, restore<br>and replace minor items such as control building's<br>paint, flooring, roofing, luminaires, motorized door,<br>and perimeter fence paint to mitigate safety hazards<br>and environmental concerns.  | <del>2021 Q4</del>               | \$ <del>0.70</del> | Section III<br>C |
| Manatí TC<br>BKR 230kV  | Manatí TC is a 230/115/38-kV substation and the 230-<br>kV yard consists of a four-position ring bus. One (1)<br>existing 230-kV oil-circuit breaker is now beyond<br>useful recommend service life and is obsolete. Spare<br>parts are difficult to locate and the ability for this<br>breaker to meet the required electrical and short circuit<br>ratings is unknown. Retaining the oil-filled breaker<br>further poses environmental concerns and mitigation<br>is necessary. The objective is to replace the end-of-<br>life, oil-filled breaker with a new SF6 circuit breaker to<br>conform this facility to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns. | <del>2021-Q3</del>               | \$ <del>0.67</del> | Section III      |
| <del>Jayuya Minor</del><br><del>Rprs - 8301</del>                       | The objective is to clean, repair, restore and replace<br>minor items such as yard safety gravel, transformer oil<br>containment, 115kV wood structure, fence, control<br>room window & cable and substation luminaires to<br>mitigate safety hazards and environmental concerns.<br>Equipment that has reached its standard useful life, is<br>leaking, or causing failures, will be replaced.  | <del>2021 Q1</del>               | <del>\$0.50</del>  | Section III<br>C |
| <del>Salinas</del><br><del>Urbano Minor</del><br><del>Rprs - 4501</del> | The objective is to clean, repair, restore and replace<br>minor items such as transformer oil containment,<br>perimeter concrete wall, warehouse door, control<br>room door and paint, insulator, substation poles, and<br>substation luminaires to mitigate safety hazards and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced.   | <del>2021 Q1</del>               | <del>\$0.50</del>  | Section III<br>C |
| Coamo PDS<br>Minor Rprs -<br>4603                                       | Coamo PDS is a 38/13.2kV substation located at<br>18.067291, -66.368349. Minor equipment and<br>materials at the station were damaged during the 2017<br>storm. The objective is to clean, repair, restore and<br>replace minor items such as transformer oil<br>containment, fence, equipment cabinets and yard   | <del>2021 Q4</del>               | <del>\$0.25</del>  | Section III<br>C |





| Substation<br>Project Name                                   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost (M<br>USD) | IRP<br>Reference |
|--|--|----------------------------------|--------------------|------------------|
|  | safety gravel to mitigate safety hazards and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced.  |                                  |                    |                  |
| <del>Sabana</del><br><del>Grande Minor<br/>Rprs - 6501</del> | The objective is to clean, repair, restore and replace<br>minor items such as transformer oil containment,<br>fence, and substation luminaires to mitigate safety<br>hazards and environmental concerns. Equipment that<br>has reached its standard useful life, is leaking, or<br>causing failures, will be replaced. | <del>2021 Q1</del>               | <del>\$0.15</del>  | Section III<br>C |



Puerto Rico Electric Power Authority



#### IT / Telecom - Near-Term (2021-2023)

#### Table 4.8 – Near-Term IT/Telecom Projects

| IT / Telecom<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference |
|-------------------------------|--|----------------------------------|--------------------|------------------|
| MPLS<br>Network<br>Deployment | PREPA has 349 network sites that form its current telecommunications transport network. In total, between substations, microwave sites, and data center locations, the communication network will eventually extend to approximately 400 sites. This Operations Technology (OT) network, communicating over a combination of fiber and wireless, allows for remote monitoring, control, protection, and engineering access to the electric grid. As part of the rebuilding effort, PREPA will have new fiber cables installed, wireless infrastructure built out, and a Dense Wavelength Division Multiplexing (DWDM) and Internet Protocol (IP) / multiprotocol label switching (MPLS) network created to connect its substation, generation, and office facilities. A robust communication network is the cornerstone to safe and reliable operation, maintenance, and recovery of the electric grid. During both normal and storm conditions, communication networks allow operators and engineers insight into the state of the grid, providing the key information that will drive and guide any response. As has been shown in utilities across the world, a communication system built around an IP/MPLS network provides the scalability, reliability, and adaptability required for SCADA, Distribution Automation (DA), engineering access, Field Area Network (FAN) backhaul, distributed energy resource (DER) control, Security systems connectivity, and other services. | 2022 Q2                          | \$150.92           | Section III<br>E |





| IT / Telecom<br>Project Name                    | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD)   | IRP<br>Reference |
|---|---|----------------------------------|--|------------------|
| FAN   | PREPA's existing field area network is used to support various substation communications requirements including supervisory control and data acquisition (SCADA) remote terminal units (RTUs), remote revenue/billing metering, and telephone. The two systems historically used by PREPA for the Field Area Networks, to extend beyond the traditional network boundary at the substation, are the legacy narrowband GE iNET and RAD Airmux point-to-point (PTP) platforms. Virtually all Airmux radios were damaged in the hurricanes and require replacement, while approximately 70% of the total iNET devices suffered severe damage and must be replaced. The legacy iNET radio platform has reached end-of-life and has limited availability of spares and support. Additionally, the technology's performance, in terms of data rate and latency, is unable to support the density and aggregate number of field devices and connectivity demands of PREPA's future hardened electric distribution grid and systems. Due to the increased density of devices in a modern power grid, only a broadband solution will effectively serve those needs at an economic price point. PREPA's next-generation distribution grid will rely on a foundational wireless field area network that provides connectivity and services to every grid asset requiring communications. This wireless network must meet the utility requirements for reliability and resiliency of a connected grid, must adhere to the stringent safety standards required for power delivery, be standards based, vendor agnostic, and capable of supporting the density of devices required for all current and future applications. | 2022 Q2                          | \$93.60<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>E |
| Cybersecurity<br>Program<br>Implementa-<br>tion | Support of PREPA's modernized OT systems, such as<br>the EMS and ADMS systems, requires developing and<br>implementing a modern cybersecurity program to achieve<br>cyber resiliency for PREPA's most critical infrastructure.<br>This includes PREPA's substations, Field Area Network<br>(FAN), Control Centers, and all other facilities and<br>devices utilizing PREPA's telecommunication system.<br>This project will implement a risk-centric program, to be<br>integrated with PREPA's existing cybersecurity network<br>architecture, by setting realistic implementation goals<br>based on assessed cyber threats and risks. The<br>cybersecurity project will enhance cyber resiliency<br>(including increased detection and responding<br>to/recovery from cyber events) by providing security  | 2022 Q2                          | \$74.30<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>E |





| IT / Telecom<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|-----------------------|------------------|
|  | controls such as intrusion detection technologies,<br>malware protections, gateway and endpoints, file integrity<br>checking software, and encryption, to prevent security<br>damage or unplanned disruption to operations resulting<br>in system downtime. The project will, therefore, both<br>enable and protect the modernized OT systems through<br>the implementation of an evolving cybersecurity program<br>based on business and technology risk and readiness<br>factors.  |                                  |                       |                  |
| Advanced<br>Distribution<br>Monitoring<br>System<br>(ADMS) (OT/<br>Backoffice) | An Advanced Distribution Management System (ADMS)<br>is the combination of a Distribution Management System<br>(DMS, D-SCADA) with an Outage Management System<br>(OMS). Parts of the PREPA grid were damaged and<br>restoration efforts created inconsistencies in system data<br>and modeling. This project will define requirements and<br>capabilities, modernizing PREPA's existing OMS by<br>implementing a new ADMS, preparation of the data<br>needed for movement into the ADMS system, building<br>interfaces to new replacement OT PREPA systems, and<br>training of operators in its use. The modern systems that<br>will be installed as part of this program will also need to<br>interface with inputs from the new AMI system planned<br>for deployment.<br>Putting in an ADMS system, and populating the OMS<br>portion first, provides PREPA a modern OMS and the<br>ability to update meter location information, and<br>transformer to meter relationships, as the AMI system is<br>deployed, making system information readily available<br>and immediately useful. This new system will help aid in<br>a reduction in SAIDI and CAIDI scoring. | 2022 Q2                          | \$48.02               | Section III<br>E |
| GIS System   | The geospatial information system (GIS) is the central operational technology system in a utility. Updating the accuracy of PREPA's GIS information is vital to the foundation of the IT/OT systems that import data to, and export data from the GIS system. PREPA's current GIS platform cannot meet the needs of the incoming data from replaced and reconfigured infrastructure. PREPA's existing GIS will be updated to provide accurate asset locations, model and simulation storage, asset information, planning information and models, outage location in geographic terms, vehicle routing, and many other services for management of new infrastructure. In the near-term, an updated GIS platform will provide efficiencies in the execution of projects while providing  | 2022 Q2                          | \$48.02               | Section III<br>C |





| IT / Telecom<br>Project Name                                | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD)   | IRP<br>Reference |
|---|--|----------------------------------|--|------------------|
|   | the long-term benefit of operation support and planning of future projects.  |                                  |  |                  |
| Monacillo<br>Control<br>Center                              | The objective of this project is to modernize and harden<br>the Monacillo control dispatch center to new industry<br>standards and codes to enhance system operations,<br>realize improvements in reliability, and expand situational<br>awareness of the Puerto Rico electric grid. Hardening of<br>the building will include the new increased wind<br>requirements in accordance with the 2018 Puerto Rico<br>Building Code (PRBC). An underground fiber backbone<br>will be run between the Monacillo and Ponce Control<br>centers.  | 2022 Q1                          | \$41.16  | Section III<br>C |
| Ponce<br>Control<br>Center                                  | The objective of this project is to install a new Ponce<br>control dispatch center to new industry standards and<br>codes to improve reliability and situational awareness of<br>the Puerto Rico electric grid, and to serve as a backup to<br>the Monacillo control dispatch center. The new building<br>will be constructed to meet the new wind requirements in<br>accordance with the 2018 Puerto Rico Building Code<br>(PRBC). An underground fiber backbone will be run<br>between the Monacillo and Ponce Control centers.  | 2022 Q2                          | \$41.16  | Section III<br>E |
| Energy<br>Management<br>System (EMS)<br>(OT/<br>Backoffice) | The EMS (energy management system) monitors and controls the distribution of power across the power transmission system (e.g., transmission lines, substations, reclosers, sensors, RTUs, etc.), providing operators visibility into the flow of energy by helping to spot potential troubles or respond efficiently to outages. This makes the EMS one of the most urgent and crucial elements in keeping the lights on and improving resilience of any kind. This project will modernize PREPA's existing EMS to maintain system reliability and allows for implementation of a new EMS system. The new EMS will be industry standards driven, and capable of interfacing with other replaced systems such that all Backoffice systems, including the EMS, form a cohesive and holistic IT/OT architecture for PREPA's operations. This approach centers on the immediate benefits of reliable power supply, while laying the foundation for much more robust system architecture to withstand a wider range of outages and better fault location. | 2022 Q2                          | \$39.30<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>C |
| LMR Two-way<br>radio P-25                                   | The PREPA two-way voice radio system also known as<br>the Land Mobile Radio system (LMR) suffered severe<br>damage from Hurricane María. The current two-way   | 2022 Q2                          | \$34.30  | Section III<br>E |





| IT / Telecom<br>Project Name                         | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD)   | IRP<br>Reference |
|--|---|----------------------------------|--|------------------|
|  | system consists of EDACS and MotoTrbo Radio<br>equipment which are incompatible with each other. The<br>existing LMR system incurred significant damage and<br>must be replaced to restore LMR services to its previous<br>full and reliable operational status. Given the existing<br>PREPA LMR technology is obsolete, unrepairable, and<br>incompatible with any modern replacement LMR<br>systems, it will need to be completely replaced with a<br>modern Trunked LMR system. Implementing a modern<br>system will provide additional crew safety with the<br>availability of a dedicated button to initiate an emergency<br>alert notification and the availability of an automatically<br>activated man down emergency notification alert.<br>Optionally, implementing a P-25 standard based LMR<br>system would also allow the interoperability with other P-<br>25 LMR systems operated by public safety and other<br>governmental agencies throughout Puerto Rico.  |                                  |  |                  |
| Physical<br>Security<br>Assessment<br>for Facilities | In order to modernize damaged camera and badge<br>reader systems, this project includes a detailed<br>assessment that will provide security profiles of each<br>facility, as a simple like-for-like replacement may not be<br>up to industry standards. The collected data and<br>information will be used to create a risk profile that will<br>provide guidance on required Electronic Security<br>systems, processes, and procedures for each type of<br>facility. This project will secure current facilities and<br>provide a roadmap for the deployment and timing of the<br>projects to update those facilities; develop standards,<br>processes, and specifications for execution by EPC or<br>other means; group substations into tiers to facilitate<br>electronic security budgeting and deployment; and<br>provide Electronic Security system designs and<br>installation at Facilities. This project aligns PREPA<br>facilities with current Industry Standards for Physical<br>Security, providing monitorization and protection of<br>critical assets, which saves potential costs from future<br>damage or theft. | 2022 Q2                          | \$34.30  | Section III<br>C |
| SCADA RTU<br>Replacement                             | PREPA has 349 Remote Terminal Units (RTU) that form<br>its Transmission and Distribution Supervisory Control and<br>Data Acquisition (SCADA) system, providing monitoring<br>and operation of the devices within its substations. The<br>RTUs collect data from site-level devices and provide<br>subsets of that data to the EMS. The EMS collects this<br>data from the RTUs for monitoring, storing, and analyzing<br>purposes. Additionally, the EMS sends controls to the  | 2022 Q2                          | \$32.44<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>E |





| IT / Telecom<br>Project Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD)   | IRP<br>Reference                         |
|------------------------------|---|----------------------------------|---|--|
|                              | RTUs and the RTUs pass these controls to the respective<br>site-level devices for operation. Damage caused by<br>Hurricane María resulted in the replacement of thirty-five<br>(35) of the existing RTUs. An additional Ninety-nine (99)<br>of the existing RTUs have been identified to have system<br>interoperability issues from lack of Distributed Network<br>Protocol (DNP3) support and Internet Protocol (IP)<br>support. A total of 134 new RTUs are needed as part of<br>near-term projects for the SCADA system.  |                                  |   |  |
|                              | The new RTUs will be up to date with current technology<br>and will support remote access requirements. All<br>communications-capable protective relays, meters,<br>network devices and other intelligent electronic devices<br>(IEDs) will receive remote access through RuggedCom's<br>Crossbow platform. Crossbow provides an integrated,<br>comprehensive solution with a seamless configuration<br>environment, ensuring IED connectivity and activity<br>logging is maintained at the substation level, even if the<br>connection to the central server is temporarily disabled.<br>In addition to capturing compliance record information,<br>the project will ensure Crossbow connectivity to all<br>appropriate devices identified at the 134 substation<br>locations.   |                                  |   |  |
| Meter &<br>Automation<br>Lab | The objective of this project is to build a PREPA meter<br>and automation lab. Building and maintaining PREPA's<br>modern processor-based systems will require a Meter &<br>Automation Laboratory, that will allow for testing (prior to<br>installation) of any automation equipment to be deployed<br>within the grid.  | N/A                              | \$14.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME           | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Telecom<br>Infrastructure    | PREPA's communication towers and telecommunication<br>buildings suffered severe damage during Hurricane<br>María. Most of the towers were damaged beyond repair<br>and must be replaced. The telecommunication buildings<br>are of concrete-block construction and suffered damage.<br>This project will cover replacement of 50 towers, and<br>repair of 20 buildings at standalone telecom sites.<br>Several sites are within US Forest Service or PR<br>Department of Natural Resources protected land and<br>must adhere to federal and state requirements for<br>building aesthetics. Additional construction regulations or<br>permits may be required. Replacement of towers<br>provides a hardened telecommunications network, to<br>help mitigate damage from future weather-related events,<br>increasing reliability. Where possible, replacement with | 2022 Q2                          | \$9.86<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>C                         |





| IT / Telecom<br>Project Name                    | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD)  | IRP<br>Reference |
|---|--|----------------------------------|---|------------------|
|   | taller towers will provide better coverage of the LMR system and provide space for future RF solutions.  |                                  |   |                  |
| Microwave<br>PTP                                | The PREPA transmission microwave network consists of<br>multiple point to point (PTP) microwave (MW) links.<br>These PTP links utilize licensed frequencies granted by<br>the Federal Communications Commission (FCC) in both<br>the 6 GHz and 11 GHz MW bands. The FCC license<br>database list 49 actively licensed links in the 6 GHz band<br>and 8 actively license links in the 11 GHz band. Damage<br>by hurricanes and outdated technology require that all<br>links will be rebuilt in support of updated and reliable<br>connectivity of the network.<br>The MOR specified replacement microwave equipment to   | 2022 Q2                          | \$6.86  | Section III<br>C |
|   | be the AVIAT Eclipse radios. The implementation of the<br>new transmission PTP MW equipment is dependent on<br>restoring or rebuilding the required site facilities and<br>towers. This effort will need microwave system planning<br>coordination and construction will start prior to<br>implementation of the new MW systems. The systems<br>implementation will most likely lag the tower construction<br>by a year.   |                                  |   |                  |
| IT Corporate<br>Network                         | Hurricane María destroyed a significant amount of<br>Corporate IT network equipment in various facilities<br>across PREPA's service territory. Most of these pieces of<br>equipment can be replaced like-for-like, but with<br>upgraded functionality and more hardened and robust<br>versions of the equipment. This project will evaluate<br>current communication and computation needs at all<br>facilities, establishing a baseline from which the network<br>will be rebuilt. An additional focus of this project will be to<br>coordinate with other functional areas, such as<br>cybersecurity and transport for backbone connectivity<br>and physical security projects for maximum efficiency,<br>resiliency, and any coordinated advantages. This project<br>will support improved management of the network and<br>support of end of life and end of support timelines and<br>allow for future repair and replacement in the event of<br>system expansion or damage. | 2022 Q2                          | \$6.86  | Section III<br>C |
| Advanced<br>Metering<br>Infrastructure<br>(AMI) | Roughly 25% of PREPA's Automatic Meter Reading<br>(AMR) system was destroyed by Hurricane María,<br>requiring the use of manual billing and meter reading.<br>Replacing damaged meters with like-for-like meters,<br>addresses the revenue and manual process issue, but<br>does not address other current and future needs, such as   | 2022 Q1                          | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future | Section III<br>E |





| IT / Telecom<br>Project Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD) | IRP<br>Reference |
|------------------------------|--|----------------------------------|--------------------|------------------|
|                              | outage notification. This project will replace the current<br>obsolete metering system with a new Advanced Metering<br>Infrastructure (AMI) system that provides faster response<br>times, more accurate and reliable data, better system<br>controls and system monitoring, support for direct<br>customer information to home (HAN) capabilities, and<br>building energy management systems (EMS). |                                  | plan<br>update     |                  |





### Buildings – Near-Term (2021-2023)

### Table 4.9 – Near-Term Buildings Projects

| Buildings<br>Project Name                     | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. ₋Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|-----------------------|------------------|
| Aguadilla ESC                                 | The objective of this project is to repair and/or replace<br>hurricane and flood-damaged structures, utilities, and<br>finishes to bring the entire Electric Service Center into<br>proper working order. A flood study will be performed to<br>determine if additional hazard mitigation will be required<br>to avoid future damage from storms.                         | 2021 Q2                          | \$2.50                | Section III<br>C |
| Arecibo ESC                                   | The objective of this project is to relocate the Arecibo ESC to a new location that is not subject to flooding during severe weather events. During Hurricane María, the Arecibo Electric Service Center (ESC) experienced 7-8' of water across the entire 8-acres site and was consequently not able to be used for its intended purpose as an emergency service center. | 2021 Q1                          | \$2.31                | Section III<br>C |
| Palo Seco<br>North & South                    | Twenty-seven buildings at the Palo Seco power plant<br>were inspected and reported to have suffered damages<br>from Hurricane María. The objective of the project is to<br>repair and/or replace the damaged structures, utilities,<br>and finishes to bring the buildings back into proper<br>working order.   | 2021 Q4                          | \$2.00                | Section III<br>C |
| Arecibo<br>Regional<br>Building               | The objective of this project is to repair and/or replace<br>hurricane and flood-damaged equipment, utilities, and<br>finishes to bring the entire office building into proper<br>working order.  | 2021 Q2                          | \$1.80                | Section III<br>C |
| San Germán<br>ESC                             | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring the entire Electric Service Center into proper<br>working order.  | 2021 Q2                          | \$0.31                | Section III<br>C |
| Bayamón<br>Region<br>Miscellaneous<br>Repairs | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order.   | 2021 Q1                          | \$0.23                | Section III<br>C |
| Toa Baja<br>Technical<br>Services             | The objective of this project is to repair and/or replace<br>hurricane and flood-damaged equipment, utilities, and<br>finishes to bring the entire Technical Services Building<br>into proper working order.  | 2021 Q4                          | \$0.19                | Section III<br>C |





| Buildings<br>Project Name                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | EstCost<br>(M USD)  | IRP<br>Reference |
|--|---|----------------------------------|---|------------------|
| Mayagüez<br>Region<br>Miscellaneous<br>Repairs | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.17  | Section III<br>C |
| Arecibo<br>Region<br>Miscellaneous<br>Repairs  | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.13  | Section III<br>C |
| Caguas<br>Region<br>Miscellaneous<br>Repairs   | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.10  | Section III<br>C |
| Ponce Region<br>Miscellaneous<br>Repairs       | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.07  | Section III<br>C |
| Carolina<br>Region<br>Miscellaneous<br>Repairs | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.06  | Section III<br>C |
| Ponce<br>Warehouse at<br>Ponce ESC             | The objective of this project is to completely replace the existing Ponce warehouse with a new, code-compliant warehouse building.  | 2021 Q4                          | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |
| Ponce Calle<br>Villa                           | The objective of this project is to completely replace the existing Ponce Calle Villa warehouse with a new, code-<br>compliant warehouse building.                          | 2021 Q4                          | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |



FEMA

### Environmental – Near-Term (2021-2023)

### Table 4.10 – Near-Term Environmental Projects

| Environmenta<br>I Category<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|---------------------|------------------|
| Transmission<br>Line 51000<br>Access Road<br>FFF, R, U,<br>PPP, K, II, LL,<br>MM, GGG,<br>JJJ, OOO                           | This project will repair 11 hurricane-damaged and<br>unstable access roads, repair contours along impacted<br>access roads, repair elevations to NWI, FEMA Flood<br>Hazard, remove eroded fill within USACE Surface Water<br>features, and capture as-built topography data post-<br>construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12.   | 2021 Q1                          | \$3.40              | Section III<br>C |
| Transmission<br>Line 37400<br>Segments A,<br>D, H &<br>Transmission<br>Line 37400<br>Dorado-Vega<br>Baja<br>Segments C,<br>D | This project will repair five hurricane-damaged and<br>unstable access roads, repair contours along impacted<br>access roads, repair elevations to NWI, FEMA Flood<br>Hazard, remove eroded fill within USACE Surface Water<br>features, and capture as-built topography data post-<br>construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12.   | 2021 Q1                          | \$3.25              | Section III<br>C |
| Transmission<br>Line 36100,<br>37500<br>Segment A, B   | This project associated with Transmission Line 36100<br>and 37500 will repair two hurricane-damaged and<br>unstable access roads, repair contours along impacted<br>access roads, repair elevations to NWI, FEMA Flood<br>Hazard, remove eroded fill within USACE Surface Water<br>features, and capture as-built topography data post-<br>construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12. | 2021 Q1                          | \$3.06              | Section III<br>C |
| Transmission<br>Line 36200<br>Segment CC<br>and<br>Transmission<br>Line 36200 El   | This project associated with Transmission Line 36200<br>and Staging Area 11-Naguabo will repair five hurricane-<br>damaged and unstable access roads and 1 staging area,<br>repair contours along impacted access roads, repair<br>elevations to NWI, FEMA Flood Hazard, remove eroded<br>fill within USACE Surface Water features, and capture as-  | 2021 Q1                          | \$1.79              | Section III<br>C |





| Environmenta<br>I Category<br>Project Name                           | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|---------------------|------------------|
| Yunque<br>Segments NN,<br>Q, R, Y.<br>Staging Area<br>11-Naguabo     | built topography data post-construction. The repairs on<br>these access roads will ensure compliance with EPA<br>Clean Water Act in correspondence to the National<br>Pollutant Discharge Elimination System (NPDES) permit<br>program and USACE Nation Wide Permit #33 and #12.   |                                  |                     |                  |
| Transmission<br>Line 36300<br>Segments HH,<br>D, AAA, A, F,<br>H     | This project associated with Transmission Line 36300 will<br>repair six hurricane-damaged and unstable access roads,<br>repair contours along impacted access roads, repair<br>elevations to NWI, FEMA Flood Hazard, remove eroded<br>fill within USACE Surface Water features, and capture as-<br>built topography data post-construction. The repairs on<br>these access roads will ensure compliance with EPA<br>Clean Water Act in correspondence to the National<br>Pollutant Discharge Elimination System (NPDES) permit<br>program and USACE Nation Wide Permit #33 and #12.                          | 2021 Q1                          | \$1.55              | Section III<br>C |
| Transmission<br>Line 40300<br>Segment C                              | This project associated with Transmission Line 40300 will<br>repair one hurricane-damaged and unstable access<br>roads, repair contours along impacted access roads,<br>repair elevations to NWI, FEMA Flood Hazard, remove<br>eroded fill within USACE Surface Water features, and<br>capture as-built topography data post-construction. The<br>repairs on these access roads will ensure compliance<br>with EPA Clean Water Act in correspondence to the<br>National Pollutant Discharge Elimination System<br>(NPDES) permit program and USACE Nation Wide<br>Permit #33 and #12.                        | 2021 Q1                          | \$0.90              | Section III<br>C |
| Transmission<br>Line 50700<br>Access Roads<br>E, Z, B                | This project associated with Transmission Line 50700 will<br>repair three hurricane-damaged and unstable access<br>roads and one staging area, repair contours along<br>impacted access roads, repair elevations to NWI, FEMA<br>Flood Hazard, remove eroded fill within USACE Surface<br>Water features, and capture as-built topography data<br>post-construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12. | 2021 Q1                          | \$0.72              | Section III<br>C |
| Transmission<br>Line 38900<br>Martín Peña-<br>Berwind<br>Access Road | This project associated with Transmission Line 38900 will<br>repair one hurricane-damaged and unstable access road,<br>repair contours along the impacted access road, repair<br>elevations to NWI, FEMA Flood Hazard, remove eroded<br>fill within USACE Surface Water features, and capture as-<br>built topography data post-construction. The repairs on   | 2021 Q1                          | \$0.31              | Section III<br>C |





| Environmenta<br>I Category<br>Project Name                                    | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est.₋ Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|-----------------------|------------------|
|   | these access roads will ensure compliance with EPA<br>Clean Water Act in correspondence to the National<br>Pollutant Discharge Elimination System (NPDES) permit<br>program and USACE Nation Wide Permit #33 and #12.  |                                  |                       |                  |
| Transmission<br>Line 37800<br>Cobra Tracks<br>Access Road<br>Segments N,<br>A | This project associated with Transmission Line 37800 will<br>repair two hurricane-damaged and unstable access<br>roads, repair contours along impacted access roads,<br>repair elevations to NWI, FEMA Flood Hazard, remove<br>eroded fill within USACE Surface Water features, and<br>capture as-built topography data post-construction. The<br>repairs on these access roads will ensure compliance<br>with EPA Clean Water Act in correspondence to the<br>National Pollutant Discharge Elimination System<br>(NPDES) permit program and USACE Nation Wide<br>Permit #33 and #12.                    | 2021 Q1                          | \$0.16                | Section III<br>C |
| Whitefish<br>Staging Area<br>Aguirre Power<br>Plant                           | This project will ensure compliance with EPA Clean<br>Water Act, in correspondence to the National Pollutant<br>Discharge Elimination System (NPDES) permit program,<br>requires all earthwork activities that generates great than<br>1.0 acre of disturbance to be permanently stabilized to<br>pre-existing conditions after the completion of<br>construction activities. Also, consulting will be necessary<br>to SHPO to determine "No Adverse Effect". Earthwork<br>(grading), engineering, and vegetative restoration will be<br>required to permanently stabilize the impacted Access<br>Roads. | 2021 Q1                          | \$0.04                | Section III<br>C |



Puerto Rico Electric Power Authority



### E. Mid-Term Category Overview

The mid-term priority category is comprised of projects estimated to begin 30% A/E design work in 2024-2027.

In the sections that follow, we provide this information on mid-term priority projects:

| Section                              | Plan Information Provided   |
|--------------------------------------|---|
| 1. Description of projects           | An overview of the projects in the priority<br>category and the approach used to<br>designate them, organized by asset type                             |
| 2. Summary of projects               | Number of projects by asset category and start year, along with total dollars by asset category   |
| 3. COR3 and FEMA submission timeline | Estimated timeline for submittal to indicate number of projects for each year and asset category  |
| 4. List of projects                  | Project name, a brief description, estimated<br>submittal timing, estimated cost, and IRP<br>reference section for each project included<br>in the plan |

### Table 4.11 – Provided Project Information

### 1. Description of Mid-Term Priority Projects

#### **Generation and Dams and Hydro**

The fleet of renewable generation and battery storage projects will continue to grow at a pace that complies with the targets for renewable generation for 2025 and beyond, subject to technical feasibility and financial benefit analysis.

New thermal generation may potentially be added based on results of the New Thermal Generation Feasibility Study and subsequent review and discussion with the PREB.

The retirement of thermal generation units, along with demolition and remediation, restoration, or repurposing plans are also planned for this period.



FEMA

Dams and Hydro work in the mid-term are focused on addressing damage from sediment, storm debris, and erosion.

#### Transmission

Thirty-seven (37) 115kV & 230kV transmission lines and forty\_-nine (49) 38kV subtransmission lines will be either hardened or rebuilt in the <u>mid-term, once\_mid-term once</u> the required detailed engineering assessment and design is completed. There are an additional twenty nine (29) new 38kV, 115kV & 230kV lines planned as FEMA 406 projects, both overhead and underground.

#### Distribution

The total number of feeders addressed in the mid-term is approximately <u>612.581</u>. This is comprised of three elements. First, 182 feeders from the damage report were included if they were part of the 10-Year Pole Replacement Report and/or had critical customers. These feeders were labeled as the short-term, second tier. Second, we include the remaining 65 feeders from the damage report, those with non-critical customers; these are prioritized after the short term second tier projects. In addition, we include the 386 feeders that are part of the 10 Year Pole Replacement Program.

#### Substations

Substations are being evaluated for the mid-term period due to storm damage and unreliable equipment. The mid-term projects include modernization; hardening and relocation to meet new codes and standards to improve the resilience and reliability of the electric grid system throughout the island; and including the continuation of the near-term flood mitigation work.

These substations are categorized into four general groups; generation and switchyard modernization, flooded substation relocation, grid concerns, and modernization and hardening. Modernization will include the upgrade of existing protective relays to modern digital relays to improve system protection, replacement of existing oil circuit breakers with vacuum of SF6 gas breakers and eliminate grid constraints. Hardening will include strengthening or replacement of existing control buildings/enclosures, structures, components, to better withstand a storm event.

### IT / Telecom

Mid-term telecommunications projects include continuance of projects begun during the nearterm phase. These include fiber optics, LMR, microwave radio, infrastructure, field area (radio) networks (FAN), and communications network (IP/MPLS) as described above. Due to complexity and long-lead items, these projects require a long timeline.



**FEMA** 

In addition, advanced meter infrastructure (AMI) and distribution automation (DA) are slated to begin as infrastructure, transport, and FAN enablement come into production.

Both will significantly enhance customer service and experience through outage detection and advanced, faster, automatic restoration of service to areas impacted by a system fault. DA will include advanced distribution management systems (ADMS) with fault location, isolation, and service restoration (FLISR) capability. FLISR monitors and controls the status of line reclosers and switches; then, in the case of a fault, applies logic to automatically and immediately reconfigure the electric grid localizing the fault to minimize the area suffering a service outage.

### Buildings

All planned mid-term projects related to buildings consist of repairs to approximately five facilities that were damaged by the 2017 hurricanes. These building repairs are important to ongoing operational facilities and have been prioritized according to need and/or coordination with other related projects.

#### Environmental

Environmental permitting and remediation mid-term activities for acquisition or divestiture of real property project categories include: the preparation and agency review/approval of a remediation plan (if applicable).

Mid-term activities will be required for projects that involve construction activities, construction-related soil disturbance, potential impacts to environmental or cultural resources. These activities include the development, submittal, and agency review/approval of permit applications.

Mid-term activities for projects that include the installation or modification of new or existing generating resources include: the initiation of agency consultations and environmental field studies (if applicable) and preparation of applicable permit applications.

Mid-term activities for projects that include generating resource retirements and demolition activities include: the preparation, agency review/approval and implementation of a waste management and remediation plans; and the development, submittal, and agency review/approval of permit applications or modifications. The retirement of thermal generation units, along with demolition and remediation, restoration, or repurposing plans are planned for this period.





### 2. Summary of Mid-Term Priority Projects

The following table summarizes the near-term project volume and aggregate cost by asset category:

| Asset          |              | # of Projec  | ts Initiated |              |                | Total Cost                         |
|----------------|--------------|--------------|--------------|--------------|----------------|------------------------------------|
| Category       | 2024         | 2025         | 2026         | 2027         | Total Projects | Estimates<br>(millions)            |
| Generation     | <u>3</u> 3   | <u>0</u> 0   | <u>0</u> 0   | <u>0</u> 0   | <u>3</u> 3     | <u>\$577</u> \$ <del>577</del>     |
| Dams and Hydro | <u>7</u> 7   | <u>3</u> 3   | <u>4</u> 4   | <u>0</u> 0   | <u>14</u> 14   | <u>\$214</u> \$ <del>21</del> 4    |
| Transmission   | <u>3</u> 3   | <u>4</u> 2   | <u>0</u> 0   | <u>0</u> 0   | <u>7</u> 5     | <u>\$1,487</u> <del>\$1,730</del>  |
| Distribution   | <u>15</u> 21 | <u>7</u> 7   | <u>0</u> 0   | <u>7</u> 7   | <u>29</u> 35   | <u>\$2,653</u> <del>\$3,700</del>  |
| Substations    | <u>14</u> 14 | <u>4</u> 4   | <u>0</u> 0   | <u>0</u> 0   | <u>18</u> 18   | <u>\$755</u> <del>\$755</del>      |
| IT/Telecom     | <u>1</u> 4   | <u>0</u> 0   | <u>0</u> 0   | <u>0</u> 0   | <u>1</u> 4     | <u>\$103</u> \$103                 |
| Buildings      | <u>2</u> 2   | <u>0</u> 0   | <u>1</u> 4   | <u>4</u> 4   | <u>7</u> 7     | <u>\$48</u> \$48                   |
| Environmental  | <u>0</u> 0     | <u>\$0</u> \$0                     |
| Total          | <u>45</u> 51 | <u>18</u> 16 | <u>5</u> 5   | <u>11</u> 11 | <u>79</u> 83   | <u>\$5,837</u> \$ <del>7,127</del> |

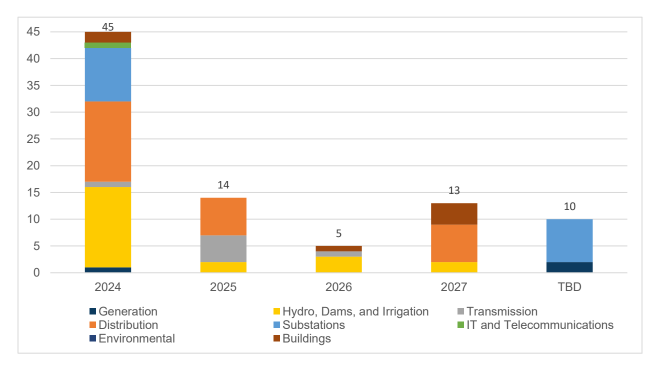
### Table 4.12 – Summary of Mid-Term Priority Projects





### 3. COR3 and FEMA Submission Timeline

The following bar chart shows the estimated timeline for submittal of individual projects to COR3 and FEMA for review and approval:



### Figure 4.3 – COR3 and FEMA Mid-Term Project Submissions by Year

4. List of Mid-Term Priority Projects

Generation – Mid-Term (2024-2027)







| Generation Project<br>Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)   | IRP<br>Reference                         |
|---|---|----------------------------------|--|--|
| <u>New Generation Near</u><br><u>the San Juan Area</u><br>(Palo Seco)   | New generation to be located near the San<br>Juan area (Palo Seco) based on results of<br>the "New Thermal Generation Feasibility<br>Study" project performed in the near-term.<br>Type and size of generation to be<br>determined based on results of the feasibility<br>study, review and discussion with the PREB,<br>and subsequent PREB Order on the matter.<br>New generation is required to address a<br>power generation crisis created by the<br>weakening of Puerto Rico's electric grid in<br>the wake of Hurricane María. New<br>generation should be capable of<br>withstanding major catastrophic events,<br>such as hurricanes, high wind events, and<br>major seismic events. | <u>2024</u>                      | <u>\$572.50</u>  | Section III E                            |
| Cambalache Main<br>Power Transformers   | The power plant main and auxiliary power transformers at <u>transformers at</u> Cambalache have been operating for over 23 years and are nearing the end of their useful life. This project is to maintain and replace these transformers in the mid-term.  | N/A                              | \$5.0<br>Note:<br>Funded<br>through<br>PREPA<br>NME                      | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Retirement of<br>Generating Units<br>(Aguirre U1-U2, Palo<br>Seco U1-U4, San<br>Juan U7-U10, Aguirre<br>CC 1-2) | According to the Final Resolution and Order<br>on the Puerto Rico Electric Power<br>Authority's Integrated Resource Plan (IRP)<br>issued in July 2020, the Puerto Rico Energy<br>Bureau (PREB) approved PREPA's plans<br>for retirement of the oil-fired steam<br>resources over the next five (5) years and<br>warns PREPA that undue delays in the<br>retirement of these units will result in<br>stringent penalties.  | TBD                              | \$0.00<br>Note: Cost<br>to be<br>estimated in<br>a future plan<br>update | Section III<br>C                         |
| New Generation Near<br>the San Juan Area<br>(Palo Seco)   | New generation to be located near the San<br>Juan area (Palo Seco) based on results of<br>the "New Thermal Generation Feasibility<br>Study" project performed in the near term.<br>Type and size of generation to be<br>determined based on results of the feasibility<br>study, review and discussion with the PREB,<br>and subsequent PREB Order on the matter.<br>New generation is required to address a<br>power generation crisis created by the<br>weakening of Puerto Rico's electric grid in<br>the wake of Hurricane María. New   | <del>202</del> 4                 | <del>\$572.50</del>  | Section III E                            |





| Generation Project<br>Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|----------------------------|--|----------------------------------|----------------------|------------------|
|                            | generation should be capable of<br>withstanding major catastrophic events,<br>such as hurricanes, high wind events, and<br>major seismic events. |                                  |                      |                  |





### Dams & Hydro – Mid-Term (2024-2027)

### Table 4.14 – Mid-Term Dams & Hydro Projects

| Dams &<br>Hydro Project<br>Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|---|----------------------------------|----------------------|------------------|
| Dos Bocas<br>Reservoir          | The Dos Bocas Reservoir is supplied by the Río Grande<br>de Arecibo, the Río Caonillas, and the Río Limón. This<br>reservoir captured large quantities of sediment and debris<br>from heavy rains, surface water runoff carrying debris,<br>soil erosion, and landslides. The project objective is to<br>restore the reservoir storage to a condition optimal for<br>operations, water supply, and flood control.                     | 2024                             | \$58.25              | Section III<br>C |
| Lajas Lateral<br>Canals         | The Lajas Lateral Canal damage was primarily caused by<br>surface runoff carrying debris and soil erosion caused by<br>heavy rainfall. Project scope includes repairing and<br>replacing damaged concrete lining, which is cracked,<br>displaced, and scouring below the surface of the lining. It<br>also includes repairing the road with fill material.  | 2026                             | \$55.33              | Section III<br>C |
| Caonillas<br>Reservoir          | The Caonillas Reservoir is supplied by the Vivi, Pellejas,<br>Jordan, and Adjuntas reservoirs as well as the Río<br>Caonillas. This reservoir captured large quantities of<br>sediment and debris from heavy rains, surface water<br>runoff carrying debris, soil erosion, and landslides. The<br>project objective is to restore the reservoir storage to a<br>condition optimal for operations, water supply, and flood<br>control. | 2024                             | \$41.74              | Section III<br>C |
| Lucchetti<br>Reservoir          | The Lucchetti Reservoir is supplied by the Río Yauco, the Río Naranjo, and Yauco Plant 1. This reservoir captured large quantities of sediment and debris from heavy rains, surface water runoff carrying debris, soil erosion, and landslides. The project objective is to restore the reservoir storage to a condition optimal for operations, water supply, and flood control.   | 2027                             | \$35.81              | Section III<br>C |
| Guayo<br>Reservoir              | The Guayo Reservoir is supplied by Río Guayo, Río<br>Cidra, and the Yahuecas Reservoir. This reservoir<br>captured large quantities of sediment and debris from<br>heavy rains, surface water runoff carrying debris, soil<br>erosion, and landslides. The project objective is to restore<br>the reservoir storage to a condition optimal for operations,<br>water supply, and flood control.  | 2027                             | \$21.01              | Section III<br>C |





| Dams &<br>Hydro Project<br>Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|--|----------------------------------|----------------------|------------------|
| Toro Negro 2                    | The purpose of this project is to restore/repair the Toro<br>Negro 2 hydropower plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The plant<br>sustained exterior site and equipment damage as well as<br>interior damage from water and debris inside the power<br>building affecting critical generation equipment. With this<br>project, the intent is to evaluate all claims submitted to<br>FEMA for the settlement and develop individual scope of<br>work, execution timeline, sequence, and cost estimates<br>to complete the needed Hurricane María related repairs. | 2024                             | \$0.84               | Section III<br>C |
| Vivi Dam                        | The Vivi Dam damaged was primarily caused by high<br>winds, water runoff, excess sedimentation brought in by<br>the storm, increased wave action, and wind-blown debris.<br>Damages include eroded areas, doors, windows,<br>electrical components, sluice gate hydraulic hoist and<br>hydraulic power unit, railings, fencing, access road and<br>parking area, and sedimentation of intake rack structure<br>and surroundings.   | 2025                             | \$0.43               | Section III<br>C |
| Lajas<br>Irrigation<br>Canals   | The Lajas Irrigation Canal damage was primarily caused<br>by high winds, wind-blown debris, and surface runoff<br>carrying debris and soil erosion caused by heavy rainfall.<br>Project scope includes repairing and replacing damaged<br>concrete lining, which is cracked, displaced, and scouring<br>below the surface of the lining. It also includes replacing<br>concrete blocks, concrete water pit, radial flood gate,<br>steel alloy stair, and gate.   | 2026                             | \$0.31               | Section III<br>C |
| Caonillas<br>Dam                | The Caonillas Dam damage was primarily caused by<br>drains at the crest of the dam clogging and causing the<br>gallery to flood and erosion at the upstream slope of the<br>reservoir. The project would replace or repair damaged<br>equipment and infrastructure in the flooded gallery,<br>remove sedimentation buildup in foundation drainage<br>holes, sluiceway intake rack and surroundings, and<br>drainage piping, and stabilize eroded areas surrounding<br>the dam.   | 2024                             | \$0.19               | Section III<br>C |
| Garzas 1                        | The purpose of this project is to restore/repair the Garzas<br>Hydroelectric Power Plant No. 1 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The plant<br>sustained exterior site and equipment damage as well as<br>interior damage to battery systems as a result of lack of<br>power in the electrical grid. With this project, the intent is<br>to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work,  | 2024                             | \$0.13               | Section III<br>C |





| Dams &<br>Hydro Project<br>Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|--|----------------------------------|----------------------|------------------|
|                                 | execution timeline, sequence, and cost estimates to complete the needed Hurricane María related repairs.   |                                  |                      |                  |
| Guayo Dam                       | The Guayo Dam damaged was primarily caused by high<br>winds, water runoff, heavy rains, fallen debris, and wind-<br>blown debris. Damages include electrical lines, access<br>road, sluice gate hydraulic hoist and hydraulic power unit,<br>door to communication shed, and a chain link swing gate.  | 2026                             | \$0.13               | Section III<br>C |
| Yauco 2                         | The purpose of this project is to restore/repair the Yauco<br>Hydroelectric Power Plant No. 2 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The plant<br>sustained exterior site and equipment damage as well as<br>interior damage affecting critical generation equipment.<br>With this project, the intent is to evaluate all claims<br>submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs. | 2024                             | \$0.08               | Section III<br>C |
| Pellejas Dam                    | The Pellejas Dam damaged was primarily caused by high<br>winds, water runoff and wind-blown debris. Damages<br>include electrical components, sluice gate hydraulic hoist<br>and hydraulic power unit, railings, access road and<br>parking area, and sedimentation of intake rack structure<br>and surroundings.  | 2024                             | \$0.06               | Section III<br>C |
| Adjuntas Dam                    | The Adjuntas Dam damaged was primarily caused by<br>high winds, heavy rains, landslides, water runoff and<br>fallen debris. Damages include doors, cracked walls,<br>conduits and electrical systems, sluice gate hydraulic<br>hoist and hydraulic power unit, railings, access road and<br>parking area, sedimentation of intake rack structure and<br>surroundings, and drainage piping.   | 2025                             | \$0.05               | Section III<br>C |









### Transmission – Mid-Term (2024-2027)

### Table 4.15 – Mid-Term Transmission Projects

| Transmission<br>Project Name                                | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                   | IRP<br>Reference |
|---|--|----------------------------------|--|------------------|
| 3237-<br>Transmission<br>Existing (115<br>& 230 kV)         | The objective of this project is to harden existing 115kV<br>and 230kV transmission lines to consensus-based codes<br>and standards, improve reliability and resiliency of the<br>infrastructure to critical loads, and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on 37 transmission lines for an estimated<br>total of 496 miles. | 2025                             | \$ <del>548.604</del><br><u>75.54</u>  | Section III<br>C |
| <u>31</u> 40-<br>Transmission<br>Existing (38<br>kV)        | The objective of this project is to harden existing 38kV transmission lines to consensus-based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on 40 transmission lines for an estimated total of 511 miles.                                 | 2025                             | \$ <u>180.92</u> 5<br><del>37.70</del> | Section III<br>C |
| 16-<br>Transmission<br>New Lines<br>(38kV, 115 &<br>230 kV) | The objective of this project is to build new underground<br>or overhead transmission lines across all three voltage<br>levels (38 kV, 115 kV, and 230 kV) to consensus-based<br>codes and standards and increase the transmission grid<br>reliability and resiliency by providing redundancy to<br>existing disaster damaged lines. This project includes<br>work on 16 transmission lines for an estimated total of<br>125 miles.          | 2026                             | \$294.00                               | Section III<br>E |
| 13-<br>Transmission<br>New Lines<br>(38kV, 115 &<br>230 kV) | The objective of this project is to build new underground<br>or overhead transmission lines across all three voltage<br>levels (38 kV, 115 kV, and 230 kV) to consensus-based<br>codes and standards and increase the transmission grid<br>reliability and resiliency by providing redundancy to<br>existing disaster damaged lines. This project includes<br>work on 13 transmission lines for an estimated total of 53<br>miles.           | 2025                             | \$211.67                               | Section III<br>C |
| 9-<br>Transmission<br>Existing<br>(38kV)                    | The objective of this project is to harden existing 38kV transmission lines to consensus-based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project   | 2024                             | \$137.70                               | Section III<br>C |





| Transmission<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference               |
|---|--|----------------------------------|----------------------|--------------------------------|
|   | includes work on 9 transmission lines for an estimated total of 140.5 miles.   |                                  |                      |                                |
| Existing 38 kV<br>- Line 7300<br>Baldrich Sect<br>to San Jose<br>TO           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 7300 to consensus-based<br>codes and standards, including replacement of temporary<br>emergency repairs with permanent ones. Project work is<br>designed to improve reliability and resiliency of the<br>infrastructure serving critical loads, and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on approximately 2.1 miles of transmission<br>lines. | <u>2025</u>                      | <u>\$4.21</u>        | <u>Section III</u><br><u>C</u> |
| Existing 38 kV<br>- Line 7200<br>Baldrich Sect<br>to Escuela<br>Industrial TO | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 7200 to consensus-based<br>codes and standards, including replacement of temporary<br>emergency repairs with permanent ones. Project work is<br>designed to improve reliability and resiliency of the<br>infrastructure serving critical loads, and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on approximately 1.2 miles of transmission<br>lines. | <u>2025</u>                      | <u>\$2.43</u>        | <u>Section III</u><br><u>C</u> |





### Distribution – Mid-Term (2024-2027)

### Table 4.16 – Mid-Term Distribution Projects

| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                    | IRP<br>Reference |
|---|---|----------------------------------|---|------------------|
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -<br>Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 57 distribution feeders for an estimated total of 322.53 miles (including both overhead and underground work).  | 2024                             | <u>\$68.37</u> \$3<br>57.11             | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 2<br>- Ponce<br>Region              | The objective of this project is to restore PREPA's distribution system to consensus based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 55 distribution feeders for an estimated total of 209.27 miles (including both overhead and underground work).  | <del>2025</del>                  | \$249.75                                | Section III      |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- San Juan<br>Region            | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 134 distribution feeders for an estimated total of 134.39 miles (including both overhead and underground work). | 2025                             | <u>\$79.43<del>\$2</del><br/>48.59</u>  | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -                       | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by   | 2024                             | <u>\$113.72</u> \$<br><del>236.67</del> | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                    | IRP<br>Reference               |
|--|---|----------------------------------|---|--------------------------------|
| Caguas<br>Region   | strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 36 distribution feeders for an estimated total of<br>202.47 miles (including both overhead and underground<br>work).  |                                  |   |                                |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -<br>Bayamón<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 40 distribution feeders for an estimated total of 121.04 miles (including both overhead and underground work).  | 2024                             | <u>\$74.75</u> \$2<br>11.02             | Section III<br>C               |
| Streetlights -<br>All Regions  | The Smart Street Lighting project is a critical component<br>of the plan to build back a more reliable and resilient grid<br>in Puerto Rico. The project will require a two-part<br>approach to repair the broken streetlights throughout the<br>island followed by a permanent smart street light solution<br>for all 481,000 units. In addition to repairing damage from<br>the 2017 hurricanes, the smart street lighting solution will<br>provide improve reliability and safety, increased<br>resiliency, energy and cost savings, platform for<br>additional smart city technologies, economic<br>development, enhanced billing structure, and improved<br>relationships with municipalities.<br>The streetlight project will leverage either (or both) RF<br>mesh and PLC networks which are two of the most<br>common communication solutions today. Effective mesh<br>networks are self-configuring and self-healing. PLC<br>technology creates a network over a city's power lines,<br>which are connected to most streetlights already. In some<br>deployments, PLC is used to connect the streetlights and<br>the mesh network is added for any additional sensors<br>needed to deploy other smart city applications. | <u>2024</u>                      | <u>\$185.50</u>                         | <u>Section III</u><br><u>C</u> |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -                      | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by   | 2024                             | <u>\$113.45</u> \$<br><del>166.02</del> | Section III<br>C               |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                    | IRP<br>Reference |
|---|---|----------------------------------|---|------------------|
| Arecibo<br>Region   | strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 33 distribution feeders for an estimated total of<br>144.56 miles (including both overhead and underground<br>work).  |                                  |   |                  |
| Distribution<br>Feedors -<br>Short Term<br>Group - Tier 2<br>- Caguas<br>Region             | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 41 distribution feeders for an estimated total of 123.7 miles (including both overhead and underground work). | <del>2025</del>                  | <del>\$165.35</del>                     | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 - San<br>Juan Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 53 distribution feeders for an estimated total of 80.27 miles (including both overhead and underground work). | 2024                             | <u>\$170.24</u> \$<br><del>160.47</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -<br>Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 30 distribution feeders for an estimated total of 68.39 miles (including both overhead and underground work). | 2024                             | <u>\$63.82</u> \$4<br><del>36.73</del>  | Section III<br>C |
| Distribution<br>Feeders -   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and  | 2024                             | <u>\$113.49</u> \$<br><del>135.20</del> | Section III<br>C |





| Distribution<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                    | IRP<br>Reference |
|---|--|----------------------------------|---|------------------|
| Intermediate<br>Term Group -<br>Tier 2 -<br>Arecibo<br>Region                               | standards, reduce the outage impact of future disaster<br>events, and increase the resilience of the system to aid in<br>faster recovery. This will be accomplished by<br>strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 24 distribution feeders for an estimated total of<br>68.6 miles (including both overhead and underground<br>work).   |                                  |   |                  |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 - Ponce<br>Region       | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 32 distribution feeders for an estimated total of 93.67 miles (including both overhead and underground work).  | 2024                             | <u>\$285.86</u> \$<br><del>128.91</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -<br>Bayamón<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 23 distribution feeders for an estimated total of 108.71 miles (including both overhead and underground work). | 2024                             | <u>\$102.43</u> \$<br><del>126.35</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -<br>Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 29 distribution feeders for an estimated total of 62.96 miles (including both overhead and underground work).  | 2024                             | <u>\$123.86</u> \$<br><del>125.88</del> | Section III<br>C |





| Distribution<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                    | IRP<br>Reference |
|---|--|----------------------------------|---|------------------|
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -<br>Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 20 distribution feeders for an estimated total of 103.91 miles (including both overhead and underground work). | 2024                             | <u>\$34.99</u> \$1<br><del>15.36</del>  | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 - San<br>Juan Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 45 distribution feeders for an estimated total of 77.27 miles (including both overhead and underground work).  | 2024                             | <u>\$59.50</u> \$1<br><del>15.27</del>  | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Arecibo<br>Region             | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 29 distribution feeders for an estimated total of 79.72 miles (including both overhead and underground work).  | 2025                             | <u>\$114.19</u> \$<br><del>115.08</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 2<br>- San Juan<br>Region           | The objective of this project is to restore PREPA's distribution system to consensus based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 41 distribution feeders for an estimated total of  | <del>2025</del>                  | <del>\$97.35</del>                      | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                   | IRP<br>Reference |
|--|---|----------------------------------|--|------------------|
|  | 63.87 miles (including both overhead and underground work).   |                                  |  |                  |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 32 distribution feeders for an estimated total of 44.06 miles (including both overhead and underground work). | 2025                             | <u>\$122.98</u> \$<br><del>75.19</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Ponce<br>Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 26 distribution feeders for an estimated total of 38.66 miles (including both overhead and underground work). | 2025                             | <u>\$44.17</u> \$7<br>0.85             | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Bayamón<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 24 distribution feeders for an estimated total of 29.31 miles (including both overhead and underground work). | 2025                             | <u>\$45.74</u> \$5<br><del>7.33</del>  | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Caguas<br>Region   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical  | 2025                             | <u>\$49.42</u> \$5<br><del>7.03</del>  | Section III<br>C |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                              | IRP<br>Reference |
|---|---|----------------------------------|---|------------------|
|   | customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 21 distribution feeders for an estimated total of<br>33.5 miles (including both overhead and underground<br>work).   |                                  |   |                  |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- San Juan<br>Region      | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 25 distribution feeders for an estimated total of 29.56 miles (including both overhead and underground work). | 2027                             | <u>\$122.53</u> \$<br><del>56.99</del>            | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Carolina<br>Region      | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 25 distribution feeders for an estimated total of 23.92 miles (including both overhead and underground work). | 2027                             | <u>\$61.11</u> \$ <del>5</del><br><del>1.73</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 - Ponce<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 12 distribution feeders for an estimated total of 25.81 miles (including both overhead and underground work). | 2024                             | <u>\$66.26</u><br>0.21                            | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster   | <del>2025</del>                  | <del>\$46.44</del>                                | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                  | IRP<br>Reference |
|--|---|----------------------------------|---------------------------------------|------------------|
| Group - Tier 2<br>- Bayamón<br>Region  | events, and increase the resilience of the system to aid in<br>faster recovery. This will be accomplished by<br>strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 16 distribution feeders for an estimated total of<br>30.45 miles (including both overhead and underground<br>work).   |                                  |                                       |                  |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Arecibo<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 13 distribution feeders for an estimated total of 29.81 miles (including both overhead and underground work). | 2027                             | <u>\$42.47</u> \$4<br><del>5.63</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Bayamón<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 20 distribution feeders for an estimated total of 25.88 miles (including both overhead and underground work). | 2027                             | <u>\$108.18</u> \$<br>45.20           | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 2<br>- Arecibo<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 9 distribution feeders for an estimated total of 44.93 miles (including both overhead and underground work).  | <del>2025</del>                  | <del>\$44.85</del>                    | Section III<br>C |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                  | IRP<br>Reference |
|---|---|----------------------------------|---------------------------------------|------------------|
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 2<br>- Mayagüez<br>Region         | The objective of this project is to restore PREPA's distribution system to consensus based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 12 distribution feeders for an estimated total of 33.76 miles (including both overhead and underground work). | <del>2025</del>                  | <del>\$41.70</del>                    | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Mayagüez<br>Region          | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 20 distribution feeders for an estimated total of 23.18 miles (including both overhead and underground work). | 2027                             | <u>\$36.85</u> \$3<br>8.57            | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -<br>Caguas<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 7 distribution feeders for an estimated total of 18.15 miles (including both overhead and underground work).  | 2024                             | <u>\$84.43</u> \$3<br><del>6.29</del> | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Ponce<br>Region             | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 17 distribution feeders for an estimated total of   | 2027                             | <u>\$36.30</u> \$2<br>8.88            | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)             | IRP<br>Reference |
|--|---|----------------------------------|----------------------------------|------------------|
|  | 18.28 miles (including both overhead and underground work).   |                                  |                                  |                  |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Caguas<br>Region   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 11 distribution feeders for an estimated total of 15.23 miles (including both overhead and underground work). | 2027                             | <u>\$76.03\$2</u><br>4.18        | Section III<br>C |
| Distribution<br>Feeders-<br>Short Term<br>Group - Tier 2<br>- Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 5 distribution feeders for an estimated total of 12.59 miles (including both overhead and underground work).  | <del>2025</del>                  | <del>\$21.51</del>               | Section III      |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 9 distribution feeders for an estimated total of 9.63 miles (including both overhead and underground work).   | 2025                             | \$ <u>16.7610</u><br><u>5.72</u> | Section III<br>C |







FEMA

### Substations – Mid-Term (2024-2027)

### Table 4.17 – Mid-Term Substations Projects

| Substation<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                                   | IRP<br>Reference                         |
|---|---|----------------------------------|--|--|
| Mid-Term Grid<br>Concern<br>Substations                               | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. In addition, the Integrated<br>Resource Plan and Grid Constraint studies identified the<br>need to build multiple new transmission lines to improve<br>grid resiliency. The addition of these new transmission<br>lines will require substation expansions to accommodate<br>the required equipment for the line terminals. The<br>objective of this project is to plan the modernization and<br>hardening of these substations to bring to industry<br>standards. | 2024                             | \$204.00   | Section III<br>C                         |
| Hydro<br>Generating<br>Units –<br>Switchyard<br>Grid<br>Modernization | The separation of transmission and generation assets<br>will support the transmission system concession<br>agreement and will support the independent operation of<br>the assets. To provide physical separation between the<br>generation and transmission switchyard assets, all<br>protective relays and controls will be relocated from<br>generating facility to a control enclosure within the<br>outside switchyard property. In addition, independent<br>switchyard revenue metering, auxiliary power and DC<br>Systems will be installed to support the asset separation.  | N/A                              | \$100.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Mid-Term<br>Modernization<br>& Hardening<br>Substations               | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. In addition, the Integrated<br>Resource Plan and Grid Constraint studies identified the<br>need to build multiple new transmission lines to improve<br>grid resiliency. The addition of these new transmission<br>lines will require substation expansions to accommodate<br>the required equipment for the line terminals. The<br>objective of this project is to plan the modernization and<br>hardening of these substations to bring to industry<br>standards. | 2024                             | \$93.50  | Section III<br>C                         |
| San Juan<br>115kV GIS   | This project will expand, modernize, and harden San<br>Juan SP 115kV TC by replacing existing Air Insulated<br>Substation (AIS) with Gas Insulated Substation (GIS),  | 2024                             | \$64.60<br>Note:<br>Funded                             | Section III<br>C                         |

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| Substation<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                                  | IRP<br>Reference                         |
|--|--|----------------------------------|---|--|
|  | installing substation inside a building(s), expanding<br>substation capacity to allow future generation and to<br>complete San Juan 115kV Underground Transmission<br>Loop, and replacing aging infrastructure including six (6)<br>Oil Circuit Breakers (OCBs). In addition, PREPA will<br>install new protection and controls in substation, rather<br>than power plant control room and install revenue grade<br>metering to measure power flows for billing.   |                                  | through<br>428 and<br>PREPA<br>NME                    |  |
| Costa Sur<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening | The Costa Sur Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850. | N/A                              | \$52.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| T-Line<br>Substation<br>Terminals  | The Integrated Resource Plan and Grid Constraint<br>studies indicate 14 new transmission lines will need to<br>be constructed that will require the expansion of<br>approximately 18 existing transmission substations to<br>accommodate 28 new line terminals. The objective of<br>this project is to plan the modernization and hardening of<br>these substations to facilitate the new transmission line<br>connections with latest industry standards and improve<br>grid resiliency.  | 2024                             | \$47.90   | Section III<br>E                         |
| Aguirre<br>Generation &<br>Switchyard<br>Modernization<br>& Hardening          | The Aguirre Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850.   | N/A                              | \$36.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Mayagüez<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening  | The Mayagüez Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project   | N/A                              | \$34.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |





| Substation<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                                  | IRP<br>Reference                         |
|--|---|----------------------------------|---|--|
|  | will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850.   |                                  |   |  |
| Palo Seco<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening | The Palo Seco Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850.  | N/A                              | \$32.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Mid-Term<br>Gen. &<br>Switchyard<br>Modernization<br>Substations               | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. In addition, the Integrated<br>Resource Plan and Grid Constraint studies identified the<br>need to build multiple new transmission lines to improve<br>grid resiliency. The addition of these new transmission<br>lines will require substation expansions to accommodate<br>the required equipment for the line terminals. The<br>objective of this project is to plan the modernization and<br>hardening of these substations to bring to industry<br>standards. The scope of this project includes<br>Substations with Distribution Work and 50 Substation<br>with Transmission Work. | 2024                             | \$28.67   | Section III<br>C                         |
| Río Blanco TC<br>Grid<br>Constraint<br>Mitigation                              | This project will address the damaged adjacent assets to<br>the Río Blanco TC by rebuilding it with GIS and a<br>connection to the 230kV Line 50800. The addition of the<br>230kV connection to Río Blanco will provide a significant<br>improvement to the reliability and resiliency to the grid in<br>the East part of the Island.<br>The connection of Line 50800 at the Río Blanco TC will<br>alleviate the potential 115-kV system overload and<br>improve reliability of the system. This project will<br>improve the grid stability as additional solar facilities are<br>contemplated and constructed in the East.   | N/A                              | \$20.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Río Blanco<br>Generation &<br>Transmission<br>Modernization                    | The Río Blanco Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at   | N/A                              | \$18.00<br>Note:<br>Funded                            | N/A                                      |





| Substation<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)  | IRP<br>Reference                         |
|--|---|----------------------------------|---|--|
| and<br>Hardening   | the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850.  |                                  | through<br>PREPA<br>NME   | Necessary<br>PREPA<br>Maintenance        |
| Cambalache<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening                | The Cambalache Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850. | N/A                              | \$17.60<br>Note:<br>Funded<br>through<br>PREPA<br>NME                       | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Naguabo 2701   | The objective is to replace damaged control house and<br>other related damaged equipment and to conform this<br>critical asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment damage and<br>environmental concerns.  | 2024                             | \$4.70  | Section III<br>C                         |
| Hato Rey TC<br>GIS UG<br>Terminal  | Hato Rey TC is an existing 230/115/38-kV transmission center. A new 38 kV line terminal is required to connect a new underground transmission line coming from Veteran's Hospital in Río Piedras. Gas Insulated Technology (GIS) will be used for the switchgear. The objective is to add a new line terminal with environmentally friendly and high reliable equipment to serve the medical facility, use PREPA and industry standards and improve system resiliency, flexibility, and redundancy to this critical area.                                     | 2024                             | \$1.70  | Section III<br>C                         |
| Short-Term<br>Gen. &<br>Switchyard<br>Modernization<br>Substations -<br>Project<br>Description | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. The objective of this project is to<br>plan the modernization and hardening of these<br>substations to bring to industry standards.  | 2024                             | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C                         |
| Short-Term<br>Grid Concern<br>Substations -  | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations  | 2024                             | \$0.00  | Section III<br>C                         |





| Substation<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)  | IRP<br>Reference |
|---|--|----------------------------------|---|------------------|
| Project<br>Description  | throughout the island. The objective of this project is to<br>plan the modernization and hardening of these grid<br>concern substations to bring to industry standards.  |                                  | Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update           |                  |
| Short-Term<br>Modernization<br>& Hardening<br>Substations -<br>Project<br>Description | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. The objective of this project is to<br>plan the modernization and hardening of these<br>substations to bring to industry standards. | 2024                             | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |





### IT / Telecom – Mid-Term (2024-2027)

### Table 4.18 – Mid-Term IT/Telecom Projects

| IT / Telecom<br>Project Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|------------------------------|---|----------------------------------|----------------------|------------------|
| SCADA                        | PREPA has 349 RTUs that form its Transmission SCADA<br>(Supervisory Control and Data Acquisition) system, which<br>provides monitoring and operation of the devices in<br>substations. All PREPA's RTUs must be moved from<br>serial to Ethernet due to damage from Hurricane María<br>impacting the reliability of some systems that are now<br>being upgraded. These equipment upgrades require RTU<br>upgrades to support EMS functionality and overall system<br>interoperability and will require a new communications<br>transport network at each substation. The changes<br>described above will improve PREPA's cybersecurity<br>posture, allow for system-wide equipment<br>standardization, reduce future downtime, and enhance<br>SCADA system reliability.<br>In addition, PREPA interfaces with 806 privately-owned<br>substations and damages from Hurricane María<br>demonstrated that PREPA needs to have SCADA at each<br>of these substations to improve reliability and provide<br>real-time status information. This change will require the<br>installations of an RTU and telecommunications<br>and a network for communications support. This project<br>will allow for remote management of PREPA's<br>transmission system, improving essential customer<br>service and reliability while reducing operation and<br>maintenance costs. | 2024                             | \$102.90             | Section III<br>C |





### Buildings – Mid-Term (2024-2027)

### Table 4.19 – Mid-Term Buildings Projects

| Buildings<br>Project Name                          | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
| Intermediate<br>ESC Projects                       | The objective of this project is to repair and/or replace<br>damaged site amenities, roofs, equipment, and finishes<br>as required to bring the Humacao, Juana Díaz, Vieques,<br>Culebra, Mayagüez, and Quebradillas Electric Service<br>Centers into proper working order. The Electric Service<br>Centers are required to support the generation,<br>transmission, and distribution of power throughout the<br>island.   | 2024                             | \$19.12              | Section III<br>C |
| Long Term<br>ESC Projects                          | The objective of this project is to repair and/or replace<br>damaged site amenities, roofs, equipment, and finishes<br>as required to bring the Barranquitas, Carolina, Ponce,<br>Utuado, Caguas, Canóvanas, Corozal, Fajardo,<br>Guayama, Guaynabo, Manatí, San Juan-Sabana Llana,<br>and San Juan-Monacillo Electric Service Centers into<br>proper working order. The Electric Service Centers are<br>required to support the generation, transmission, and<br>distribution of power throughout the island. | 2027                             | \$17.80              | Section III<br>C |
| Intermediate<br>Improvement<br>and<br>Construction | The objective of this project is to repair and/or replace the<br>damaged site amenities, roofs, equipment, finishes, and<br>trailers in the Improvement and Construction complexes<br>serving regions across the island. This includes sites and<br>buildings associated with the Humacao, Mayagüez, and<br>Fajardo Improvement and Construction complexes.  | 2024                             | \$5.54               | Section III<br>C |
| Long Term<br>Commercial<br>Office<br>Projects      | The objective of this project is to repair and/or replace the<br>damaged site amenities, roofs, equipment, and finishes<br>to bring Commercial Offices into proper working order to<br>provide adequate and reliable customer service<br>throughout the island. This includes sites and buildings<br>associated with the Cayey, Guayama, Hormigueros,<br>Isabela, Juana Díaz, Corozal, and San Sebastián<br>Commercial Offices.  | 2027                             | \$3.52               | Section III<br>C |
| Cataño Power<br>Service<br>Workshop                | The objective of this project is to repair and/or replace the damaged site amenities, roofs, equipment, and finishes at the Cataño Power Service Workshop.   | 2027                             | \$1.20               | Section III<br>C |





| Buildings<br>Project Name                           | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| Humacao<br>Commercial<br>Office                     | The objective of this project is to repair and/or replace the damaged site amenities, roofs, equipment, and finishes at the Humacao Commercial Office.                                       | 2027                             | \$0.27               | Section III<br>C |
| CAGUAS<br>ICEE<br>(Former<br>Caguas'<br>Commercial) | The objective of this project is to repair and/or replace the damaged site amenities, roofs, equipment, and finishes at the Caguas Irregular Consumption of Electrical Energy (ICEE) Office. | 2026                             | \$0.16               | Section III<br>C |



Puerto Rico Electric Power Authority



### F. Long-Term Category Overview

The long-term priority category is comprised of projects estimated to begin 30% A/E design work in 2028-2030.

In the sections that follow, we provide this information on long-term priority projects:

| Section                              | Plan Information Provided   |
|--------------------------------------|---|
| 1. Description of projects           | An overview of the projects in the priority<br>category and the approach used to<br>designate them, organized by asset type                             |
| 2. Summary of projects               | Number of projects by asset category and<br>start year, along with total dollars by asset<br>category   |
| 3. COR3 and FEMA submission timeline | Estimated timeline for submittal to indicate number of projects for each year and asset category  |
| 4. List of projects                  | Project name, a brief description, estimated<br>submittal timing, estimated cost, and IRP<br>reference section for each project included<br>in the plan |

### Table 4.20 – Provided Project Information





### 1. Description of Long-Term Priority Projects

#### **Generation and Dams and Hydro**

Generation projects in the long term will consist of further increasing the renewable generation and battery storage on the island to meet the established RPS targets per year.

This will also include the implementation of any grid support projects that may be required to allow the system to operate reliably and safely. Any new generation installed prior to the long-term may require some adjustments over time to support increasing levels of renewable generation on the system.

Dams and Hydro projects in the long-term are focused on completing repairs caused by sediment, storm debris, and erosion.

#### Transmission

TwentyThirty-eighttwo (2832) 115kV & 230kV transmission lines and seventy-nine (79)eightysix (86) 38kV sub-transmission lines will be either hardened or rebuilt in the mid-term after the required detailed engineering assessment and design is completed. Six (6) additional new 38kV, 115kV & 230kV lines are also planned, both overhead and underground.

#### **Distribution**

Long term projects include all remaining feeders not included in the near-term or mid-term, approximately 668 feeders (subject to verification). Within this phase, feeders were sorted based on whether there were critical customers and then by the SAIFI/SAIDI indices.

#### **Substations**

There are approximately 120 substations that are being evaluated in the long-term period due to storm damage and unreliable equipment. The long-term projects include modernization, hardening and relocation to meet new codes and standards to improve the resilience and reliability of the electric grid system throughout the island, including the continuation of work that started in the near and mid-term phases. These substations are categorized into four general groups; generation and switchyard modernization, flooded substation relocation, grid concerns, and modernization and hardening. Modernization will include the upgrade of existing protective relays to modern digital relays and replacement of existing oil circuit breakers with vacuum of SF6 gas breakers. This will improve system protection and eliminate grid constraints. Hardening will include strengthening or replacement of existing control buildings/enclosures, structures, components, to better withstand a storm event and thereby improve grid reliability and resilience.

#### IT / Telecom



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Long-term telecommunications projects include continuance of projects comprised of fiber optics, LMR, microwave radio, infrastructure, FAN, and communications network (IP/MPLS), DA, and AMI as described above. Due to significant complexity and long-lead components, these projects require a long timeline.

#### Buildings

All planned long-term projects related to buildings consist of repairs to approximately six facilities that were damaged by the 2017 hurricanes. The building repairs are important to ongoing operational facilities and have been prioritized according to need and/or coordination with other related projects.

#### Environmental

Environmental permitting and remediation long term activities for acquisition or divestiture of real property project categories include: the implementation of the remediation plan and no further action.

Long term activities will be required for projects that involve construction activities, construction-related soil disturbance, potential impacts to environmental or cultural resources. These activities include the implementation of permit requirements.

Long term activities for projects that include the installation or modification of new or existing generating resources include agency review and implementation of respective permits.

Long term activities for projects that include the generating resource retirements and demolition activities include: the implementation of waste management and remediation plans or retirement or withdrawal of existing permits.

2. Summary of Long-Term Priority Projects

The following table summarizes the near-term project volume and aggregate cost by asset category:

| Asset      | # of       | Projects Initia | ated       |                | Total Cost              |  |
|------------|------------|-----------------|------------|----------------|-------------------------|--|
| Category   | 2028       | 2029            | 2030       | Total Projects | Estimates<br>(millions) |  |
| Generation | <u>0</u> 0 | <u>0</u> 0      | <u>0</u> 0 | <u>0</u> 0     | <u>\$0</u> \$0          |  |

#### Table 4.21 – Summary of Long-Term Priority Projects



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| Asset          | # of         | Projects Initi | ated       |                | Total Cost              |
|----------------|--------------|----------------|------------|----------------|-------------------------|
| Category       | 2028         | 2029           | 2030       | Total Projects | Estimates<br>(millions) |
| Dams and Hydro | <u>5</u> 5   | <u>0</u> 0     | <u>0</u> 0 | <u>5</u> 5     | <u>\$3</u> \$3          |
| Transmission   | <u>1</u> 4   | <u>4</u> 2     | <u>0</u> 0 | <u>5</u> 3     | <u>\$732</u> \$737      |
| Distribution   | <u>0</u> 0   | <u>0</u> 0     | <u>0</u> 0 | <u>0</u> 0     | <u>\$0</u> \$0          |
| Substations    | <u>3</u> 3   | <u>0</u> 0     | <u>0</u> 0 | <u>3</u> 3     | <u>\$156</u> \$156      |
| IT/Telecom     | <u>0</u> 0   | <u>0</u> 0     | <u>0</u> 0 | <u>0</u> 0     | <u>\$0</u> \$0          |
| Buildings      | <u>1</u> 4   | <u>0</u> 0     | <u>2</u> 2 | <u>3</u> 3     | <u>\$5</u> \$5          |
| Environmental  | <u>0</u> 0   | <u>0</u> 0     | <u>0</u> 0 | <u>0</u> 0     | <u>\$0</u> \$0          |
| Total          | <u>10</u> 10 | <u>4</u> 2     | <u>2</u> 2 | <u>16</u> 14   | <u>\$896</u> \$902      |

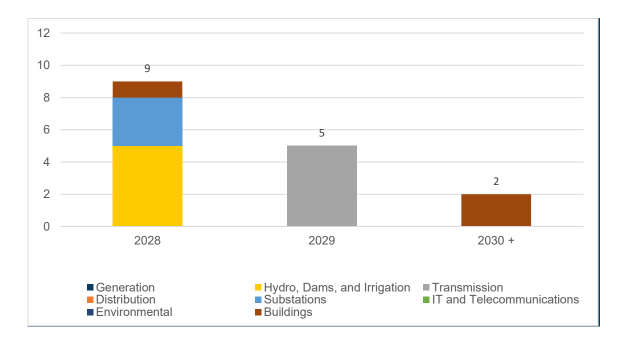
#### 3. COR3 and FEMA Submission Timeline

The following bar chart shows the estimated timeline for submittal of individual projects to COR3 and FEMA for review and approval:

### Figure 4.4 – COR3 and FEMA Long-Term Project Submissions by Year







4. List of Long-Term Priority Projects

### Dams & Hydro – Long-Term (2028-2030+)

### Table 4.22 – Long-Term Dams & Hydro Projects

| Dams &<br>Hydro Project<br>Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|---|----------------------------------|----------------------|------------------|
| Loco<br>Reservoir               | The Loco Reservoir is supplied by Yauco Plant No. 1 and<br>No. 2 via the Río Loco. This reservoir captured large<br>quantities of sediment and debris from heavy rains,<br>surface water runoff carrying debris, soil erosion, and<br>landslides. The project objective is to restore the reservoir<br>storage to a condition optimal for operations, water<br>supply, and flood control. | 2028                             | \$2.73               | Section III<br>C |
| Yahuecas<br>Dam                 | The Yahuecas Dam damage was primarily caused by<br>high winds, additional sedimentation brought on by the<br>storm, wind-blown debris, water runoff, and fallen debris.<br>Damages include access road, vertical trash grill,<br>sedimentation at intake rack structure, fencing, railing,<br>and utility poles.  | 2028                             | \$0.20               | Section III<br>C |





| Dams &<br>Hydro Project<br>Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|--|----------------------------------|----------------------|------------------|
| Loco Dam                        | The Loco Dam damaged was primarily caused by high<br>winds, water runoff, heavy rains, fallen debris, wind-<br>blown debris, turbulent discharge of water, and increased<br>wave action. Damages include washed out access road<br>bridge, eroded areas, gates, buoys and buoy floatlines,<br>fencing, access road, wire ropes, electrical components,<br>sedimentation of sluiceway intake rack and surroundings,<br>actuator, and windows. | 2028                             | \$0.16               | Section III<br>C |
| Prieto Dam                      | The Prieto Dam damaged was primarily caused by high<br>winds, heavy rains, water runoff, and fallen debris.<br>Damages include electrical components, mechanical<br>component, access road, hydraulic hoist of sluice gate,<br>hydraulic power unit, sedimentation of sluiceway intake<br>rack and surroundings, safety railing and guardrail on<br>bridge.  | 2028                             | \$0.10               | Section III<br>C |
| Lucchetti<br>Dam                | The Lucchetti Dam damaged was primarily caused by<br>high winds, heavy rains, wind-blown debris, and flooding.<br>Damages include electrical components, utility poles,<br>cracked gallery, AC motor of hydraulic unit, hydraulic<br>power unit, oil pump of hydraulic unit, pressure gauges,<br>actuator, and operator of control gate.   | 2028                             | \$0.06               | Section III<br>C |





### Transmission – Long-Term (2028-2030+)

### Table 4.23 – Long-Term Transmission Projects

| Transmission<br>Project Name                                  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(USD)                            | IRP<br>Reference               |
|---|--|----------------------------------|---|--------------------------------|
| 28-<br>Transmission<br>Existing (115<br>& 230 kV)             | The objective of this project is to harden existing 115kV and 230kV transmission lines to consensus-<br>based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on 28 transmission lines for an estimated total of 354 miles.  | 2029                             | \$322.65                                      | Section III<br>C               |
| 7986-<br>Transmission<br>Existing (38<br>kV)                  | The objective of this project is to harden existing 38kV transmission lines to consensus-based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on 86 transmission lines for an estimated total of 345 miles.   | 2029                             | \$ <u>313276</u> . <del>70</del><br><u>48</u> | Section III<br>C               |
| 6-<br>Transmission<br>New Lines<br>(38kV, 115 &<br>230 kV)    | The objective of this project is to build new<br>underground or overhead transmission lines across<br>all three voltage levels (38 kV, 115 kV, and 230 kV) to<br>consensus-based codes and standards and increase<br>the transmission grid reliability and resiliency by<br>providing redundancy to existing disaster damaged<br>lines. This project includes work on 6 transmission<br>lines for an estimated total of 46 miles.<br>This includes new submarine cables to Vieques and<br>Culebra islands.   | 2029                             | \$101.00                                      | Section III<br>E               |
| Existing 115<br><u>kV - Line</u><br>40200 Aguirre<br>to Jobos | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with<br>permanent repairs and to harden existing 115kV<br>transmission line 40200 to consensus-based codes<br>and standards. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads and accelerate future restoration efforts<br>by strengthening and/or replacing transmission<br>structures and components. This project includes<br>work on approximately 9 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines | <u>2029</u>                      | <u>\$15.98</u>                                | <u>Section III</u><br><u>C</u> |





| Transmission<br>Project Name                           | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(USD) | IRP<br>Reference               |
|--|---|----------------------------------|--------------------|--------------------------------|
|  | out of service for repair and hardening. This project,<br>along with other near-term transmission projects, will<br>lay the foundation that allows transmission lines<br>prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   |                                  |                    |                                |
| Existing 115<br>kV - Line<br>40100 Aguirre<br>to Jobos | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with<br>permanent repairs and to harden existing 115kV<br>transmission line 40100 to consensus-based codes<br>and standards. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads and accelerate future restoration efforts<br>by strengthening and/or replacing transmission<br>structures and components. This project includes<br>work on approximately 9 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines<br>out of service for repair and hardening. This project,<br>along with other near-term transmission projects, will<br>lay the foundation that allows transmission lines<br>prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening. | <u>2029</u>                      | <u>\$15.98</u>     | <u>Section III</u><br><u>C</u> |





### Substations – Long-Term (2028-2030+)

### Table 4.24 – Long-Term Substations Projects

| Substation<br>Project Name                           | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
| Grid Concern<br>Substations                          | To improve the SAIFI and SAIDI metrics PREPA will need<br>to modernize and hardened the equipment at multiple<br>distribution and transmission substations throughout the<br>island. In addition, the Integrated Resource Plan and Grid<br>Constraint studies identified the need to build multiple<br>new transmission lines to improve grid resiliency. The<br>addition of these new transmission lines will require<br>substation expansions to accommodate the required<br>equipment for the line terminals. The objective of this<br>project is to plan the modernization and hardening of<br>these substations to bring to industry standards. | 2028                             | \$97.74              | Section III<br>C |
| Modernization<br>& Hardening<br>Substations          | To improve the SAIFI and SAIDI metrics PREPA will need<br>to modernize and hardened the equipment at multiple<br>distribution and transmission substations throughout the<br>island. In addition, the Integrated Resource Plan and Grid<br>Constraint studies identified the need to build multiple<br>new transmission lines to improve grid resiliency. The<br>addition of these new transmission lines will require<br>substation expansions to accommodate the required<br>equipment for the line terminals. The objective of this<br>project is to plan the modernization and hardening of<br>these substations to bring to industry standards. | 2028                             | \$52.13              | Section III<br>C |
| Gen. &<br>Switchyard<br>Modernization<br>Substations | To improve the SAIFI and SAIDI metrics PREPA will need<br>to modernize and hardened the equipment at multiple<br>distribution and transmission substations throughout the<br>island. In addition, the Integrated Resource Plan and Grid<br>Constraint studies identified the need to build multiple<br>new transmission lines to improve grid resiliency. The<br>addition of these new transmission lines will require<br>substation expansions to accommodate the required<br>equipment for the line terminals. The objective of this<br>project is to plan the modernization and hardening of<br>these substations to bring to industry standards. | 2028                             | \$6.02               | Section III<br>C |





### Buildings - Long-Term (2028-2030+)

### Table 4.25 – Long-Term Buildings Projects

| Buildings<br>Project Name                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Toa Alta<br>Improvement<br>and<br>Construction | In response to damage caused by high winds, heavy<br>wind-driven rain, wind-blown debris, and run-off during<br>Hurricane María, the objective of this project is to repair<br>and/or replace the damaged site amenities, roofs,<br>equipment, and finishes to bring the Toa Alta<br>Improvement and Construction complex into proper<br>working order to provide adequate and reliable service in<br>the region.   | 2030 +                           | \$2.40               | Section III<br>C |
| San Juan-<br>Santurce<br>Building<br>Complex   | In response to damage caused by high winds, heavy<br>wind-driven rain, wind-blown debris, and run-off during<br>Hurricane María, the objective of this project is to repair<br>and/or replace the damaged site amenities, roofs,<br>equipment, and finishes to bring the San Juan Santurce<br>Building complex into proper working order to provide<br>adequate and reliable service in the region.   | 2030 +                           | \$2.40               | Section III<br>C |
| Santa Isabel<br>ESC &<br>Commercial<br>Office  | In response to damage caused by high winds, heavy<br>wind-driven rain, wind-blown debris, and run-off during<br>Hurricane María, the objective of this project is to repair<br>and/or replace the damaged site amenities, roofs,<br>equipment, and finishes to bring the Santa Isabel Electric<br>Service Center and Commercial Office into proper<br>working order to provide adequate and reliable service in<br>the region. This includes the site and seven buildings<br>associated with the Santa Isabel Electric Service Center<br>and Commercial Office. | 2028                             | \$0.31               | Section III<br>C |



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### VI. PROJECT MILESTONE TIMING

#### G. Timing Assumptions

As is the case regarding the identification and prioritization of projects, the estimation of project milestone timing is based on the best information available to PREPA at the time of plan development.

Recognizing that PREPA does not yet have all necessary detail to develop detailed plans for its infrastructure projects and have clarity on milestone timing, COR3 and FEMA have identified this plan as a "living document," one that requires update and resubmission every 90 days after initial submittal.

The estimated timing of projects in PREPA's 10-Year Infrastructure Plan will be impacted by many different factors including, but not limited to, regulatory requirements and stakeholder input, improved clarity on project requirements and approach, project review and permitting processes, the availability of both labor and material resources to execute on project design and construction tasks, and potential future disaster events impacting the island. It is expected that PREPA's 10-Year Infrastructure Plan, including estimated project milestone timing, will require revision as part of these regular plan updates.

Regulatory requirements include future updates to the IRP or rulings from PREB that impact infrastructure investment projects or priorities. Stakeholder inputs include feedback on the initial plan and subsequent updates from COR3, FEMA, FOMB, LUMA, and others that may impact the timing of projects in the plan.

It is expected that increased clarity on project requirements and approach provided from current and future engineering studies as well as the completion of 30% A/E design work will result in updates to project approach and milestone timing estimates. Design work will be impacted by the development of PREPA-specific design standards, which are expected to be completed in early 2021. In addition, design work and project approach will be impacted by the collection of as-built/record drawings, the development of transmission line PLS-CADD (Power Line Systems – Computer Aided Design and Draft) models, the selection of distribution design software, asset management planning, and document control requirements for the work. Lastly, as many projects in the infrastructure portfolio are impacted by, or impact other projects, changes to the approach or timing of a single project may impact multiple other projects.

Another set of milestone timing assumptions and potential driver of milestone timing changes are around approval and permitting processes. These include uncertainty about the amount of time required from project submission to completion of review and receipt of approval from COR3 and FEMA. Specifically, the timing for environmental and remediation permits for each project will depend upon the type of project, its location, and



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potential impacts on environmental/social receptors including air, water, wetlands, natural resources, and cultural and historical resources.

Lastly, milestone timing estimates assume the required labor and materials required to support the infrastructure plan will be available; however, shortages of either, even if temporary, may cause delays and necessitate adjustments to project milestone timing estimates.

### H. Estimated Project Milestones

Each project has four standardized major milestones:

- Begin 30% Architecture and Engineering Design
- Submit Project to COR3 and FEMA for Review
- Begin Construction/Implementation
- Begin COR3 and FEMA Project Closeout

The tables below show, year by year, the workplan for major milestone initiation for the near-term projects in this plan; mid and long-term project milestones are noted in the appendix of this document.

Within each time period, projects are grouped first by milestone and then by asset category. Within each asset category projects are sequenced from largest to smallest investment amount.

Milestone initiation has been estimated at a quarterly level for years 2021-2023, to aid in work planning.

1. 2021 by Quarter

#### 2021 Q1

#### Table 5.1 – 2021 Q1 Milestones

| #             | Project Name   | Asset Category |
|---------------|--|----------------|
| 2021 Q1       | – Milestone: Begin 30% Architecture and Engineering Design |                |
| 1             | 2 New Black Start Units at Aguirre                         | Generation     |
| 2             | 2 New Black Start Units at Costa Sur                       | Generation     |
| <del>13</del> | Icacos Dam   | Dams and Hydro |
| <u>3</u> 39   | San Juan 115-kV Underground Transmission Loop              | Transmission   |





| #             | Project Name  | Asset Category |
|---------------|---|----------------|
| <u>7</u> 77   | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO  |                |
| <del>78</del> | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D                      |                |
| <del>79</del> | Transmission Line 36100, 37500 Segment A, B   |                |
| <del>80</del> | Transmission Line 36200 Segment CC and Transmission Line 36200 El<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo |                |
| 81            | Transmission Line 36300 Segments HH, D, AAA, A, F, H  | Environmental  |
| <del>82</del> | Transmission Line 40300 Segment C   |                |
| 83            | Transmission Line 50700 Access Roads E, Z, B  |                |
| 84            | Transmission Line 38900 Martín Peña-Berwind Access Road   |                |
| <del>85</del> | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                |
| <del>86</del> | Whitefish Staging Area Aguirre Power Plant  |                |
| 2021 Q1       | – Milestone: Submit Project to COR3 and FEMA for Review   |                |
| <del>31</del> | NoneWhitefish Staging Area Aguirre Power Plant  |                |
| 2021 Q1       | – Milestone: Begin Construction/Implementation  |                |
| 4             | NonePower Plants Units-related Works and Repairs Projects   | Generation     |
| 2021 Q1       | – Milestone: Begin COR3 and FEMA Project Closeout   |                |
|               | None  |                |

### 22021 Q2

#### Table 5.2 – 2021 Q2 Milestones

| #       | Project Name   | Asset Category |  |
|---------|--|----------------|--|
| 2021 Q2 | 2021 Q2 – Milestone: Begin 30% Architecture and Engineering Design                 |                |  |
| 1       | Mobile Emergency Generation Cambalache Dike  |                |  |
| 2       | Power Plants Units-related Works and Repairs ProjectsMayaguez Gas<br>Plant Repairs | Generation     |  |
| 3       | Power Plants Other Repairs/Replacement ProjectsSan Juan Steam Plant Repairs        |                |  |





| #            | Project Name  | Asset Category    |
|--------------|---|-------------------|
| 4            | Power Plants Storage Tanks/Fuel Systems Projects <del>Daguao Gas Plant</del><br>Repairs |                   |
| 5            | Aguirre Unit 1 Major Overhaul Jobos Gas Plant Repairs                                   |                   |
| 6            | Power Plants Electrical/Controls ProjectsPalo Seco Steam Plant Repairs                  |                   |
| 7            | Power Plants Water Systems ProjectsCambalache Power Plant Repairs                       |                   |
| 8            | Aguirre Steam Plant RepairsVega Baja Gas Plant Repairs                                  |                   |
| 9            | Cambalache Power Plant Repairs Yabucoa Gas Plant Repairs                                |                   |
| 10           | New Thermal Generation Feasibility StudyAguirre Steam Plant Repairs                     |                   |
| <u>11</u>    | Palo Seco Steam Plant Repairs   |                   |
| <u>12</u>    | Jobos Gas Plant Repairs   |                   |
| <u>13</u>    | Power Plants Fire Systems Projects  |                   |
| <u>14</u>    | San Juan Steam Plant Repairs  |                   |
| <u>15</u>    | Mayaguez Gas Plant Repairs  |                   |
| <u>16</u>    | Daguao Gas Plant Repairs  |                   |
| <u>17</u>    | Yabucoa Gas Plant Repairs   |                   |
| <u>18</u>    | Vega Baja Gas Plant Repairs   |                   |
| <u>19</u>    | Renewable Generation Projects   |                   |
| <u>20</u>    | Battery Energy Storage  |                   |
| <u>21</u>    | Cambalache Dike   |                   |
| <u>22</u> 12 | Guajataca Dam - Study/Assessment - Detailed Design - Procurement                        |                   |
| <u>23</u> 13 | Garzas Dam  | Dams and<br>Hydro |
| <u>24</u>    | Icacos Dam  |                   |
| <u>25</u>    | Existing 115 kV - Line 36100 Dos Bocas to Monacillos                                    |                   |
| <u>26</u>    | Existing 38 kV - Line 3100 Monacillos TC to Daguao TC                                   |                   |
| <u>27</u>    | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TC                                    | Transmission      |
| <u>28</u>    | Existing 115 kV - Line 37100 Costa Sur to Acacias                                       |                   |
| <u>29</u>    | Existing 115 kV - Line 36400 Dos Bocas to Ponce   | 1                 |



**FEMA** 

| #            | Project Name  | Asset Category                  |
|--------------|---|---------------------------------|
| <u>30</u>    | Existing 38 kV - Line 100 Ponce TC to Jobos TC                        |                                 |
| <u>31</u>    | Existing 38 kV - Line 5400 Rio Blanco HP to Daguao TC                 | -                               |
| <u>32</u>    | Existing 38 kV - Line 200 Ponce TC to Jobos TC                        |                                 |
| <u>33</u>    | Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP                  |                                 |
| <u>34</u>    | Existing 230 kV - Line 50100 Cambalache to Manati                     |                                 |
| <u>35</u>    | Existing 115 kV - Line 36200 Monacillos to Juncos                     |                                 |
| <u>36</u>    | Existing 115 kV - Line 37800 Jobos to Cayey                           | -                               |
| <u>37</u>    | Existing 230 kV - Line 51300 Ponce to Costa Sur                       |                                 |
| <u>38</u>    | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TC                 |                                 |
| <u>39</u>    | Existing 115 kV - Line 37800 Cayey to Caguas                          |                                 |
| <u>40</u>    | Existing 115 kV - Line 37800 Caguas to Buen Pastor                    |                                 |
| <u>41</u>    | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal Apelaciones |                                 |
| <u>42</u>    | Existing 115 kV - Line 37800 Buen Pastor to Monacillos                |                                 |
| <u>43</u>    | Existing 38 kV - Line 8200 San Juan SP to Catano Sect                 |                                 |
| <u>44</u>    | Existing 38 kV - Line 9500 Palo Seco SP to Catano Sect                |                                 |
| <u>45</u>    | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HP                 |                                 |
| <u>46</u>    | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region      |                                 |
| <u>47</u>    | Distribution Feeders - Short Term Group - Tier 1 - Mayaguez Region    |                                 |
| <u>48</u>    | Distribution Feeders - Short Term Group - Tier 1 - Bayamon Region     |                                 |
| <u>49</u>    | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region    | <b>Distribution</b>             |
| <u>50</u>    | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region     |                                 |
| <u>51</u>    | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region       |                                 |
| <u>52</u>    | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region    |                                 |
| <u>53</u> 14 | Flooded SubstationsAguirre BKRS 230kV                                 |                                 |
| <u>54</u> 15 | Catano Modernization and Hardening ProjectBaldrich - MC - 1422        | Quiket - time                   |
| <u>55</u>    | Jayuya Minor Rprs - 8301  | <ul> <li>Substations</li> </ul> |
| <u>56</u>    | Sabana Grande Minor Rprs - 6501                                       |                                 |





| #                      | Project Name  | Asset Category |
|------------------------|---|----------------|
| <u>57</u> 46           | Victoria TC 7008Bartolo TRF 7902                                  |                |
| <u>58</u> 17           | Isla Grande 1101 Bayamon TC - MC - 1711                           |                |
| <u>59</u> 18           | Bayamon TC - MC - 1711 Bayamon TC BKRS 230kV                      |                |
| <u>60</u> 19           | Berwind TC- MC - 1336 Berwind TC- MC - 1336                       |                |
| <u>61</u> 20           | Cachete - MC - 1526 Cachete - MC - 1526                           |                |
| <u>62</u> 21           | Caridad - MC - 1714 Caridad - MC - 1714                           |                |
| <u>63</u> 22           | <u>Condado - MC - 1133</u> <del>Ceiba Baja TRF 7012</del>         |                |
| <u>64</u> 23           | Crematorio - MC - 1512 Condado - MC - 1133                        |                |
| <u>65</u> 24           | Egozcue - MC - 1109 Crematorio - MC - 1512                        |                |
| <u>66</u> 25           | Esc. Industrial M. Such - MC - 1423 Culebra SUB 3801              |                |
| <u>67<del>26</del></u> | Llorens Torres - MC - 1106 Egozcue - MC - 1109                    |                |
| <u>68</u> 27           | Parques y Recreos - MC - 1002 Esc. Industrial M. Such - MC - 1423 |                |
| <u>69</u> 31           | Puerto Nuevo - MC - 1520 Las Lomas TRF 1525                       |                |
| <u>70</u> 32           | Taft - MC - 1105 Llorens Torres - MC - 1106                       |                |
| <u>71</u> 33           | Viaducto TC - MC - 1100 Parques y Recreos - MC - 1002             |                |
| <u>72</u> 34           | Baldrich - MC - 1422 Puerto Nuevo - MC - 1520                     |                |
| <u>73</u>              | Isla Grande GIS   |                |
| <u>74</u>              | Rio Grande Estates - CH - 2306                                    |                |
| <u>75</u>              | Tallaboa 5402   |                |
| <u>76</u>              | Aguirre BKRS 230kV  |                |
| <u>77</u>              | Vieques SUB 2501  |                |
| <u>78</u>              | Caparra 1911 & 1924   |                |
| <u>79</u>              | Bayamon TC BKRS 230kV   |                |
| <u>80</u> 35           | <u>Culebra SUB 3801 Rio Grande Estates - CH - 2306</u>            |                |
| <u>81</u>              | Salinas Urbano Minor Rprs - 4501                                  |                |
| <u>82</u>              | Advanced Distribution Monitoring System (ADMS) (OT/Backoffice)    |                |
| <u>83</u>              | GIS System  | IT/Telecom     |





| #                        | Project Name   | Asset Category |
|--------------------------|--|----------------|
| <u>84</u>                | Advanced Metering Infrastructure (AMI)                           |                |
| <u>85</u>                | Cybersecurity Program Implementation                             |                |
| <u>86</u>                | Energy Management System (EMS) (OT/Backoffice)                   |                |
| <u>87</u>                | FAN  |                |
| <u>88</u>                | Infrastructure   |                |
| <u>89</u>                | Meter & Automation Lab   |                |
| <u>90</u>                | LMR Two-way radio P-25   |                |
| <u>91</u>                | Microwave PTP  |                |
| <u>92</u>                | Physical Security Assessment for Facilities                      |                |
| <u>93</u>                | SCADA RTU Replacement  |                |
| <u>94</u>                | MPLS Network Deployment  | _              |
| <u>95</u>                | IT Corporate Network   | _              |
| <u>96</u>                | Monacillo Control Center   | _              |
| <u>97</u>                | Ponce Control Center   | _              |
| <u>98</u> 4 <del>2</del> | Aguadilla ESCArecibo Regional Building                           |                |
| <u>99</u>                | Arecibo Regional Building  | _              |
| <u>100</u>               | Arecibo ESC  | _              |
| <u>101</u>               | San Germán ESC   | _              |
| <u>102</u>               | Arecibo Region Miscellaneous Repairs                             | _              |
| <u>103</u>               | Bayamon Region Miscellaneous Repairs                             | - Buildings    |
| <u>104</u>               | Caguas Region Miscellaneous Repairs                              |                |
| <u>105</u>               | Carolina Region Miscellaneous Repairs                            |                |
| <u>106</u> 43            | Mayaguez Region Miscellaneous RepairsSan Germán ESC              |                |
| <u>107</u>               | Ponce Region Miscellaneous Repairs                               |                |
| 2021 Q2                  | – Milestone: Submit Project to COR3 and FEMA for Review          |                |
| 1                        | 2 New Black Start Units at AguirreMayaguez Gas Plant Repairs     |                |
| 2                        | 2 New Black Start Units at Costa SurSan Juan Steam Plant Repairs | - Generation   |
|                          | 1  | I              |





| #            | Project Name   | Asset Category |
|--------------|--|----------------|
| 3            | Aguirre Steam Plant RepairsDaguao Gas Plant Repairs            |                |
| 4            | Cambalache Power Plant RepairsJobos Gas Plant Repairs          |                |
| 5            | Palo Seco Steam Plant RepairsPalo Seco Steam Plant Repairs     |                |
| 6            | Jobos Gas Plant RepairsCambalache Power Plant Repairs          |                |
| 7            | Cambalache DikeVega Baja Gas Plant Repairs                     |                |
| 8            | San Juan Steam Plant Repairs                                   |                |
| 9            | Mayaguez Gas Plant RepairsAguirre Steam Plant Repairs          |                |
| <u>10</u>    | Daguao Gas Plant Repairs                                       |                |
| <u>11</u>    | Yabucoa Gas Plant Repairs                                      |                |
| <u>12</u>    | Vega Baja Gas Plant Repairs                                    |                |
| <u>13</u> 10 | Catano Modernization and Hardening ProjectAguirre BKRS 230kV   |                |
| <u>14</u> 11 | Victoria TC 7008Baldrich - MC - 1422                           |                |
| <u>15</u> 12 | Isla Grande 1101 Bayamon TC - MC - 1711                        |                |
| <u>16</u> 13 | Bayamon TC - MC - 1711 Bayamon TC BKRS 230kV                   |                |
| <u>17</u> 44 | Berwind TC- MC - 1336 Berwind TC- MC - 1336                    |                |
| <u>18</u> 15 | Cachete - MC - 1526 Cachete - MC - 1526                        |                |
| <u>19</u> 16 | <u>Caridad - MC - 1714</u>                                     |                |
| <u>20</u> 17 | Condado - MC - 1133 Condado - MC - 1133                        |                |
| <u>21</u> 48 | Crematorio - MC - 1512 Crematorio - MC - 1512                  | Substations    |
| <u>22</u> 19 | Egozcue - MC - 1109 Culebra SUB 3801                           |                |
| <u>23</u> 20 | Esc. Industrial M. Such - MC - 1423 Egozcue - MC - 1109        |                |
| <u>24</u> 21 | Llorens Torres - MC - 1106 Esc. Industrial M. Such - MC - 1423 |                |
| <u>25</u> 22 | Parques y Recreos - MC - 1002 Llorens Torres - MC - 1106       |                |
| <u>26</u> 23 | Puerto Nuevo - MC - 1520 Minor Repairs Projects (Group A)      |                |
| <u>27</u> 24 | <u> Taft - MC - 1105 Parques y Recreos - MC - 1002</u>         |                |
| <u>28</u> 25 | <u>Viaducto TC - MC - 1100</u> Puerto Nuevo - MC - 1520        |                |
| <u>29</u> 26 | Baldrich - MC - 1422 Rio Grande Estates - CH - 2306            | —              |





| #            | Project Name   | Asset Category       |
|--------------|--|----------------------|
| <u>30</u> 27 | Isla Grande GISTaft - MC - 1105  |                      |
| <u>31</u> 28 | Rio Grande Estates - CH - 2306 Viaducto TC - MC - 1100                           | _                    |
| <u>32</u> 29 | Minor Repairs Projects (Group A)Vieques SUB 2501                                 |                      |
| <u>33</u> 30 | Tallaboa 5402 Caparra 1911 & 1924  |                      |
| <u>34</u> 31 | Aguirre BKRS 230kV Tallaboa 5402   |                      |
| <u>35</u>    | Vieques SUB 2501   |                      |
| <u>36</u>    | Caparra 1911 & 1924  |                      |
| <u>37</u>    | Bayamon TC BKRS 230kV  |                      |
| <u>38</u>    | Culebra SUB 3801   |                      |
| <u>39</u>    | Salinas Urbano Minor Rprs - 4501   |                      |
| <u>40</u>    | Jayuya Minor Rprs - 8301   |                      |
| <u>41</u> 32 | Sabana Grande Minor Rprs - 6501 Victoria TC 7008                                 |                      |
| <u>42</u> 33 | GIS System   | IT/Telecom           |
| <u>43</u> 34 | Aguadilla ESCAguadilla ESC   |                      |
| <u>44</u> 35 | Arecibo Regional BuildingArecibo Regional Building                               |                      |
| <u>45</u> 36 | Arecibo ESCSan Germán ESC  |                      |
| <u>46</u>    | San Germán ESC   |                      |
| <u>47</u>    | Arecibo Region Miscellaneous Repairs   | Devilding and        |
| <u>48</u>    | Bayamon Region Miscellaneous Repairs   | – Buildings          |
| <u>49</u>    | Caguas Region Miscellaneous Repairs  |                      |
| <u>50</u>    | Carolina Region Miscellaneous Repairs  | _                    |
| <u>51</u>    | Mayaguez Region Miscellaneous Repairs  | _                    |
| <u>52</u>    | Ponce Region Miscellaneous Repairs   | _                    |
| <u>53</u>    | Transmission Line 36300 Segments HH, D, AAA, A, F, H                             |                      |
| <u>54</u>    | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO | <u>Environmental</u> |
| <u>55</u>    | Transmission Line 36100, 37500 Segment A,B                                       | ]                    |





| #         | Project Name  | Asset Category    |
|-----------|---|-------------------|
| <u>56</u> | Transmission Line 36200 Segment CC and Transmission Line 36200 El<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo |                   |
| <u>57</u> | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D                      |                   |
| <u>58</u> | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                   |
| <u>59</u> | Transmission Line 38900 Martin Pena-Berwind Access Road   |                   |
| <u>60</u> | Whitefish Staging Area Aguirre Power Plant  |                   |
| <u>61</u> | Transmission Line 40300 Segment C   |                   |
| <u>62</u> | Transmission Line 50700 Access Roads E, Z, B  |                   |
| 2021 Q2   | – Milestone: Begin Construction/Implementation  |                   |
| 1         | Bayamón Region Miscellaneous Repairs  |                   |
| 2         | Mayagüez Region Miscellaneous Repairs   |                   |
| 3         | Arecibo Region Miscellaneous Repairs  | Buildings         |
| 4         | Caguas Region Miscellaneous Repairs   | Buildings         |
| 5         | Ponce Region Miscellaneous Repairs  |                   |
| 6         | Carolina Region Miscellaneous Repairs   |                   |
| <u>7</u>  | Power Plants Units-related Works and Repairs Projects   |                   |
| <u>8</u>  | Power Plants Other Repairs/Replacement Projects   |                   |
| <u>9</u>  | Power Plants Storage Tanks/Fuel Systems Projects  |                   |
| <u>10</u> | Power Plants Electrical/Controls Projects   | <u>Generation</u> |
| <u>11</u> | Power Plants Water Systems Projects   |                   |
| <u>12</u> | Power Plants Fire Systems Projects  |                   |
| <u>13</u> | Power Plants Units-related Works and Repairs Projects   |                   |
| 2021 Q2   | <ul> <li>Milestone: Begin COR3 and FEMA Project Closeout</li> </ul>   |                   |
|           | None  |                   |

2021 Q3

#### Table 5.3 – 2021 Q3 Milestones





| #         | Project Name  | Asset Category                  |
|-----------|---|---------------------------------|
| 2021 Q3   | – Milestone: Begin 30% Architecture and Engineering Design  |                                 |
| 1         | Demolition of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2, Costa Sur U1-U4) | Generation                      |
| 2         | Diversion Canal and Forebay   |                                 |
| 3         | Río Blanco Penstock   |                                 |
| 4         | Río Blanco Hydroelectric System Connection  |                                 |
| 5         | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay                             | Hydro and<br>Dams               |
| 6         | Toro Negro 2 Penstock   |                                 |
| 7         | Toro Negro Hydroelectric System Connection (4)  |                                 |
| 8         | Guineo Dam  |                                 |
| 9         | Caguas TC BKRS 115kV  |                                 |
| 10        | Costa Sur BKRS 115kV  |                                 |
| 11        | Costa Sur BKRS 230kV  | Cubatations                     |
| 12        | Fonalledas GIS Rebuilt 1401 1421  | <ul> <li>Substations</li> </ul> |
| 13        | Manati TC BKR 230kV   |                                 |
| 14        | Minor Repairs Projects (Group A)  |                                 |
| <u>15</u> | Existing 38 kV - Line 3000 Monacillos TC to Jucos TC  |                                 |
| <u>16</u> | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515   |                                 |
| <u>17</u> | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo  |                                 |
| <u>18</u> | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC   |                                 |
| <u>19</u> | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect   |                                 |
| <u>20</u> | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña  | Transmission                    |
| <u>21</u> | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP  |                                 |
| <u>22</u> | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel  | -                               |
| <u>23</u> | Existing 115 kV - Line 36200 Fajardo to Daguao  |                                 |
| <u>24</u> | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales  |                                 |
| <u>25</u> | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO  | ]                               |





| #         | Project Name   | Asset Category    |
|-----------|--|-------------------|
| <u>26</u> | Existing 115 kV - Line 36200 Daguao to Rio Blanco              |                   |
| <u>27</u> | Existing 115 kV - Line 36800 Canovanas to Sabana Llana         |                   |
| <u>28</u> | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO       |                   |
| <u>29</u> | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect    |                   |
| <u>30</u> | Existing 115 kV - Line 39000 Aguas Buenas to Caguas            |                   |
| <u>31</u> | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect       |                   |
| <u>32</u> | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect     |                   |
| <u>33</u> | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol        |                   |
| <u>34</u> | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect |                   |
| <u>35</u> | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115         |                   |
| 2021 Q    | – Milestone: Submit Project to COR3 and FEMA for Review        |                   |
| 1         | Mobile Emergency Generation                                    | <u>Generation</u> |
| 2         | Icacos Dam   | Hydro and<br>Dams |
| 3         | Caguas TC BKRS 115kV   |                   |
| 4         | Costa Sur BKRS 115kV   |                   |
| 5         | Costa Sur BKRS 230kV   | Substations       |
| 6         | Fonalledas GIS Rebuilt 1401 1421                               |                   |
| 7         | Manati TC BKR 230kV  |                   |
| 2021 Q    | B – Milestone: Begin Construction/Implementation               |                   |
| 1         | 2 New Black Start Units at Aguirre                             |                   |
| 2         | 2 New Black Start Units at Costa Sur                           |                   |
| 3         | Renewable Generation Projects                                  | Generation        |
| 4         | Battery energy storage   |                   |
| 5         | Jayuya Minor Rprs - 8301                                       |                   |
| 6         | Sabana Grande Minor Rprs - 6501                                | Substations       |
| 7         | Salinas Urbano Minor Rprs - 4501                               | —                 |





| #   | Project Name | Asset Category |
|---|--------------|----------------|
| 8   | GIS System   | IT/Telecom     |
| 2021 Q3 – Milestone: Begin COR3 and FEMA Project Closeout |              |                |
|   | None         |                |

#### 2021 Q4

#### Table 5.4 – 2021 Q4 Milestones

| #           | Project Name   | Asset Category    |
|-------------|--|-------------------|
| 2021 Q4     | – Milestone: Begin 30% Architecture and Engineering Design   |                   |
| 1           | Aguirre CC Main Power Transformer  | Generation        |
| 2           | Guajataca Reservoir  | Dams and          |
| 3           | Guerrero Reservoir   | Hydro             |
| 4           | Canas TC BKRS 115kV  |                   |
| 5           | Guaynabo Pueblo-Substation   | Substations       |
| <u>6</u>    | Conquistador - CH  | Substations       |
| <u>7</u>    | Monacillo TC - Breakers  |                   |
| <u>8</u> 6  | Ponce Warehouse at Ponce ESC   |                   |
| <u>9</u> 7  | Ponce Calle Villa  | Duildingo         |
| <u>10</u> 8 | Palo Seco North & South  | Buildings         |
| <u>11</u> 9 | Toa Baja Technical Services  |                   |
| 2021 Q4     | – Milestone: Submit Project to COR3 and FEMA for Review  |                   |
| 1           | Guineo Dam   | Hydro and<br>Dams |
| 2           | Existing 115 kV - Line 36100 Dos Bocas to MonacillosExisting 230 kV -<br>Line 50100 Cambalache to Manati               |                   |
| 3           | Existing <u>38 kV - Line 3100 Monacillos TC to Daguao TC</u> Existing <u>230 kV -</u><br>Line 51300 Ponce to Costa Sur | • Transmission    |
| 4           | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TCExisting 115 kV -<br>Line 36100 Dos Bocas to Monacillos            |                   |
| 5           | Existing 115 kV - Line 37100 Costa Sur to AcaciasExisting 115 kV - Line 36400 Dos Bocas to Ponce                       |                   |





| #            | Project Name  | Asset Category |
|--------------|---|----------------|
| 6            | Existing 115 kV - Line 36400 Dos Bocas to PonceExisting 115 kV - Line<br>37100 Costa Sur to Acacias                               |                |
| 7            | Existing 38 kV - Line 100 Ponce TC to Jobos TCExisting 115 kV - Line 36200 Monacillos to Juncos                                   |                |
| 8            | Existing <u>38 kV</u> - Line <u>5400</u> Rio Blanco HP to Daguao TCExisting <u>115 kV</u> -<br>Line <u>40200</u> Aguirre to Jobos |                |
| 9            | Existing 38 kV - Line 200 Ponce TC to Jobos TCExisting 115 kV - Line 40100 Aguirre to Jobos                                       |                |
| 10           | Existing <u>38 kV - Line 1200 Mayaguez GP to Yauco 2 HP</u> Existing <u>115 kV</u> -<br>Line <u>37800 Caguas to Buen Pastor</u>   |                |
| 11           | Existing 230 kV - Line 50100 Cambalache to ManatiExisting 115 kV - Line 37800 Buen Pastor to Monacillos                           |                |
| 12           | Existing 115 kV - Line 36200 Monacillos to JuncosExisting 115 kV - Line 37800 Jobos to Cayey                                      |                |
| 13           | Existing 115 kV - Line 37800 Jobos to CayeyExisting 115 kV - Line 37800<br>Cayey to Caguas  |                |
| 14           | Existing 230 kV - Line 51300 Ponce to Costa SurExisting 38 kV - Line  |                |
| 15           | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TCExisting 38 kV - Line 200 Ponce TC to Jobos TC                               |                |
| 16           | Existing 115 kV - Line 37800 Cayey to CaguasExisting 38 kV - Line 1100<br>Garzas 1 HP to Garzas 2 HP                              |                |
| 17           | Existing 115 kV - Line 37800 Caguas to Buen Pastor <del>Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP</del>                |                |
| 18           | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal<br>ApelacionesExisting 38 kV - Line 2200 Dos Bocas HP to Dorado TC      |                |
| 19           | Existing 115 kV - Line 37800 Buen Pastor to MonacillosExisting 38 kV -<br>Line 3100 Monacillos TC to Daguao TC                    |                |
| 20           | Existing 38 kV - Line 8200 San Juan SP to Catano SectExisting 38 kV -<br>Line 4100 Guaraguao TC to Comerio TC                     |                |
| 21           | Existing 38 kV - Line 9500 Palo Seco SP to Catano SectExisting 38 kV -<br>Line 5400 Rio Blanco HP to Daguao TC                    |                |
| 22           | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HPExisting 38 kV -<br>Line 7200 Baldrich Sect to Escuela Industrial TO         |                |
| <u>23</u> 27 | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region  |                |
| <u>24</u> 28 | Distribution Feeders - Short Term Group - Tier 1 - Bayamón Region   | Distribution   |
| <u>25</u> 29 | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region  |                |





| #                        | Project Name   | Asset Category    |
|--------------------------|--|-------------------|
| <u>26</u> 30             | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region  |                   |
| <u>27</u> 31             | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region   |                   |
| <u>28</u> 32             | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region  |                   |
| <u>29</u> 33             | Distribution Feeders - Short Term Group - Tier 1 - Mayagüez Region   |                   |
| <u>30</u> 35             | Canas TC BKRS 115kV  |                   |
| <u>31</u> 36             | Coamo PDS Minor Rprs - 4603  |                   |
| <u>32</u> 37             | Covadonga GIS Minor Rprs - 1011  | Substations       |
| <u>33</u> 38             | Guaynabo Puebl <u>o</u> o Substation   |                   |
| <u>34</u> 39             | Flooded Substations  |                   |
| <u>35</u> 40             | Ponce Warehouse at Ponce ESC   |                   |
| <u>36</u> 41             | Ponce Calle Villa  | Buildings         |
| <u>37</u> 4 <del>2</del> | Palo Seco North & South  | – Buildings       |
| <u>38</u> 4 <del>3</del> | Toa Baja Technical Services  |                   |
| 2021 Q4                  | <ul> <li>Milestone: Begin Construction/Implementation</li> </ul>   |                   |
| 1                        | Cambalache Dike  |                   |
| 2                        | Mayaguez Gas Plant Repairs   |                   |
| 3                        | San Juan Steam Plant Repairs   |                   |
| 4                        | Daguao Gas Plant Repairs   |                   |
| 5                        | Jobos Gas Plant Repairs  |                   |
| 6                        | Palo Seco Steam Plant Repairs  | Generation        |
| 7                        | Cambalache Power Plant Repairs   |                   |
| 8                        | Vega Baja Gas Plant Repairs  |                   |
| 9                        | Yabucoa Gas Plant Repairs  |                   |
| 10                       | Demolition of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San<br>Juan U7-U10, Aguirre CC 1-2, Costa Sur U1-U4) |                   |
| 11                       | Aguirre Steam Plant Repairs  |                   |
| 12                       | Icacos Dam   | Hydro and<br>Dams |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 13      | Isla Grande 1101  |                |
| 14      | Minor Repairs Projects (Group A)  | Substations    |
| 15      | Isla Grande GIS   |                |
| 16      | Aguadilla ESC   |                |
| 17      | Arecibo Regional Building   | Buildings      |
| 18      | San Germán ESC  |                |
| 19      | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO  |                |
| 20      | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D                      |                |
| 21      | Transmission Line 36100, 37500 Segment A, B   |                |
| 22      | Transmission Line 36200 Segment CC and Transmission Line 36200 El<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo |                |
| 23      | Transmission Line 36300 Segments HH, D, AAA, A, F, H  | Environmental  |
| 24      | Transmission Line 40300 Segment C   |                |
| 25      | Transmission Line 50700 Access Roads E, Z, B  |                |
| 26      | Transmission Line 38900 Martín Peña-Berwind Access Road   |                |
| 27      | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                |
| 28      | Whitefish Staging Area Aguirre Power Plant  |                |
| 2021 Q4 | – Milestone: Begin COR3 and FEMA Project Closeout   |                |
| 1       | Salinas Urbano Minor Rprs - 4501  |                |
| 2       | Jayuya Minor Rprs - 8301  | Substations    |
| 3       | Sabana Grande Minor Rprs - 6501   |                |
| 4       | Arecibo Regional Building   | Buildings      |

#### 1. 2022 by Quarter

2022 Q1

#### Table 5.5 – 2022 Q1 Milestones





| #       | Project Name   | Asset Category          |
|---------|--|-------------------------|
| 2022 Q1 | – Milestone: Begin 30% Architecture and Engineering Design |                         |
| 1       | Centro Medico 1 & 2 1327 & 1359                            |                         |
| 2       | Coamo PDS Minor Rprs - 4603                                | Substations             |
| 3       | Covadonga GIS Minor Rprs - 1011                            |                         |
| 4       | Santurce Planta (Sect) 1116                                |                         |
| 2022 Q1 | – Milestone: Submit Project to COR3 and FEMA for Review    |                         |
| 1       | Garzas Dam   | Dams and<br>Hydro       |
| 2       | Centro Médico 1 & 2 1327 & 1359                            | Substations             |
| 3       | Santurce Planta (Sect) 1116                                | Substations             |
| 4       | Infrastructure   | IT/Telecom              |
| 2022 Q1 | – Milestone: Begin Construction/Implementation             |                         |
| 1       | Aguirre Unit 1 Major Overhaul                              | Generation              |
| 2       | Baldrich - MC - 1422                                       |                         |
| 3       | Bayamon TC - MC - 1711                                     |                         |
| 4       | Berwind TC- MC - 1336                                      |                         |
| 5       | Cachete - MC - 1526  |                         |
| 6       | Caridad - MC - 1714  |                         |
| 7       | Condado - MC - 1133  |                         |
| 8       | Crematorio - MC - 1512                                     | Substations             |
| 9       | Egozcue - MC - 1109  | - Substations<br>-<br>- |
| 10      | Esc. Industrial M. Such - MC - 1423                        |                         |
| 11      | Llorens Torres - MC - 1106                                 |                         |
| 12      | Parques y Recreos - MC - 1002                              |                         |
| 13      | Puerto Nuevo - MC - 1520                                   |                         |
| 14      | Rio Grande Estates - CH - 2306                             |                         |
| 15      | Taft - MC - 1105   |                         |





| #            | Project Name  | Asset Category   |
|--------------|---|------------------|
| 16           | Viaducto TC - MC - 1100   |                  |
| 17           | Vieques SUB 2501  |                  |
| 18           | Catano Modernization and Hardening Project  |                  |
| 19           | Caparra 1911 & 1924   |                  |
| 20           | Tallaboa 5402   |                  |
| 21           | Victoria TC 7008  |                  |
| 22           | Arecibo ESC   | Buildings        |
| 2022 Q1      | – Milestone: Begin COR3 and FEMA Project Closeout   |                  |
| 1            | Power Plants Fire Systems ProjectsArecibo Region Miscellaneous<br>Repairs   | Generation       |
| <u>2</u>     | Power Plants Water Systems Projects   | Buildings        |
| <u>3</u>     | Arecibo Region Miscellaneous Repairs  |                  |
| <u>4</u> 2   | Bayamon Region Miscellaneous Repairs  |                  |
| <u>5</u> 3   | Caguas Region Miscellaneous Repairs   | Duildiana        |
| <u>6</u> 4   | Carolina Region Miscellaneous Repairs   | <u>Buildings</u> |
| <u>7</u> 5   | Mayaguez Region Miscellaneous Repairs   |                  |
| <u>8</u> 6   | Ponce Region Miscellaneous Repairs  |                  |
| <u>9</u> 7   | Minor Repairs Projects (Group A)  | Substations      |
| <u>10</u> 8  | Transmission Line 36300 Segments HH, D, AAA, A, F, H  |                  |
| <u>11</u> 9  | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO  |                  |
| <u>12</u> 10 | Transmission Line 36100, 37500 Segment A,B  |                  |
| <u>13</u> 11 | Transmission Line 36200 Segment CC and Transmission Line 36200 El<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo | Environmental    |
| <u>14</u> 12 | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D                      |                  |
| <u>15</u> 13 | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                  |
| <u>16</u> 14 | Transmission Line 38900 Martin Pena-Berwind Access Road   |                  |
| <u>17</u> 15 | Whitefish Staging Area Aguirre Power Plant  |                  |





| #            | Project Name                                 | Asset Category |
|--------------|--|----------------|
| <u>18</u> 16 | Transmission Line 40300 Segment C            |                |
| <u>19</u> 17 | Transmission Line 50700 Access Roads E, Z, B |                |

#### 2022 Q2

### Table 5.6 – 2022 Q2 Milestones

| #  | Project Name   | Asset Category    |
|--|--|-------------------|
| 2022 Q2 – Milestone: Begin 30% Architecture and Engineering Design |  |                   |
| 1  | Synchronous Condensers   | Generation        |
| 2  | Juana Díaz Canal   | Hydro and<br>Dams |
| 3  | Tapia GIS Rebuilt  | Substations       |
| 2022 Q2 – Milestone: Submit Project to COR3 and FEMA for Review    |  |                   |
| 1  | Existing 38 kV - Line 3000 Monacillos TC to Jucos TCSan Juan 115-kV<br>Underground Transmission Loop | Transmission      |
| <u>2</u>   | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515  |                   |
| <u>3</u>   | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo   |                   |
| <u>4</u>   | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC  |                   |
| <u>5</u>   | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect  |                   |
| <u>6</u>   | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña   |                   |
| <u>7</u>   | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP   |                   |
| <u>8</u>   | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel   |                   |
| <u>9</u>   | Existing 115 kV - Line 36200 Fajardo to Daguao   |                   |
| <u>10</u>  | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales                                   |                   |
| <u>11</u>  | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO                             |                   |
| <u>12</u>  | Existing 115 kV - Line 36200 Daguao to Rio Blanco  |                   |
| <u>13</u>  | Existing 115 kV - Line 36800 Canovanas to Sabana Llana   |                   |
| <u>14</u>  | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO   |                   |
| <u>15</u>  | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect  |                   |





| #            | Project Name  | Asset Category |
|--------------|---|----------------|
| <u>16</u>    | San Juan 115-kV Underground Transmission Loop   |                |
| <u>17</u>    | Existing 115 kV - Line 39000 Aguas Buenas to Caguas   |                |
| <u>18</u>    | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect  |                |
| <u>19</u>    | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect  |                |
| <u>20</u>    | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol   |                |
| <u>21</u>    | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect  |                |
| <u>22</u>    | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115  |                |
| <u>23</u> 2  | Tapia GIS Rebuilt   |                |
| <u>24</u>    | <u>Conquistador - CH</u>  | Substations    |
| <u>25</u>    | Monacillo TC - Breakers   |                |
| <u>26</u> 3  | Advanced Metering Infrastructure (AMI)  |                |
| <u>27</u> 4  | Cybersecurity Program Implementation  |                |
| <u>28</u> 5  | Energy Management System (EMS) (OT/Backoffice)  |                |
| <u>29</u> 6  | FAN   |                |
| <u>30</u> 7  | LMR Two-way radio P-25  |                |
| <u>31</u> 8  | Microwave PTP   |                |
| <u>32</u> 9  | Physical Security Assessment for Facilities   | IT/Telecom     |
| <u>33</u> 10 | SCADA RTU Replacement   |                |
| <u>34</u> 11 | MPLS Network Deployment   |                |
| <u>35</u> 12 | IT Corporate Network  |                |
| <u>36</u> 13 | Monacillo Control Center  |                |
| <u>37</u> 14 | Ponce Control Center  |                |
| <u>38</u> 15 | Meter Automation  |                |
| 2022 Q2      | <ul> <li>Milestone: Begin Construction/Implementation</li> </ul>                                      |                |
| 1            | Existing 115 kV - Line 36100 Dos Bocas to MonacillosExisting 230 kV - Line 50100 Cambalache to Manati |                |
| 2            | Existing 38 kV - Line 3100 Monacillos TC to Daguao TCExisting 230 kV - Line 51300 Ponce to Costa Sur  | - Transmission |



**FEMA** 

| #                      | Project Name   | Asset Category |
|------------------------|--|----------------|
| 3                      | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TCExisting 115 kV -<br>Line 36100 Dos Bocas to Monacillos                  |                |
| 4                      | Existing 115 kV - Line 37100 Costa Sur to AcaciasExisting 115 kV - Line 36400 Dos Bocas to Ponce                             |                |
| 5                      | Existing 115 kV - Line 36400 Dos Bocas to PonceExisting 115 kV - Line<br>37100 Costa Sur to Acacias                          |                |
| 6                      | Existing 38 kV - Line 100 Ponce TC to Jobos TCExisting 115 kV - Line 36200 Monacillos to Juncos                              |                |
| 7                      | Existing 38 kV - Line 5400 Rio Blanco HP to Daguao TCExisting 115 kV -<br>Line 40200 Aguirre to Jobos                        |                |
| 8                      | Existing 38 kV - Line 200 Ponce TC to Jobos TCExisting 115 kV - Line 40100 Aguirre to Jobos                                  |                |
| 9                      | Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HPExisting 115 kV -<br>Line 37800 Caguas to Buen Pastor                    |                |
| 10                     | Existing 230 kV - Line 50100 Cambalache to ManatiExisting 115 kV - Line 37800 Buen Pastor to Monacillos                      |                |
| 11                     | Existing 115 kV - Line 36200 Monacillos to JuncosExisting 115 kV - Line 37800 Jobos to Cayey                                 |                |
| 12                     | Existing 115 kV - Line 37800 Jobos to CayeyExisting 115 kV - Line 37800<br>Cayey to Caguas                                   |                |
| 13                     | Existing 230 kV - Line 51300 Ponce to Costa SurExisting 38 kV - Line   |                |
| 14                     | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TCExisting 38 kV -<br>Line 200 Ponce TC to Jobos TC                       |                |
| 15                     | Existing 115 kV - Line 37800 Cayey to CaguasExisting 38 kV - Line 1100<br>Garzas 1 HP to Garzas 2 HP                         |                |
| 16                     | Existing 115 kV - Line 37800 Caguas to Buen PastorExisting 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP                       |                |
| 17                     | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal<br>ApelacionesExisting 38 kV - Line 2200 Dos Bocas HP to Dorado TC |                |
| 18                     | Existing 115 kV - Line 37800 Buen Pastor to MonacillosExisting 38 kV -<br>Line 3100 Monacillos TC to Daguao TC               |                |
| 19                     | Existing 38 kV - Line 8200 San Juan SP to Catano SectExisting 38 kV -<br>Line 4100 Guaraguao TC to Comerio TC                |                |
| 20                     | Existing 38 kV - Line 9500 Palo Seco SP to Catano SectExisting 38 kV -<br>Line 5400 Rio Blanco HP to Daguao TC               |                |
| <u>21<del>21</del></u> | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HPExisting 38 kV -<br>Line 7200 Baldrich Sect to Escuela Industrial TO    |                |



**FEMA** 

| #            | Project Name   | Asset Category    |
|--------------|--|-------------------|
| <u>22</u> 26 | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region  |                   |
| <u>23</u> 27 | Distribution Feeders - Short Term Group - Tier 1 - Bayamon Region  |                   |
| <u>24</u> 28 | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region   |                   |
| <u>25</u> 29 | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region | Distribution      |
| <u>26</u> 30 | Distribution Feeders - Short Term Group - Tier 1 - Mayaguez Region |                   |
| <u>27</u> 31 | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region    |                   |
| <u>28</u> 32 | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region |                   |
| <u>29</u> 34 | Aguirre BKRS 230kV   |                   |
| <u>30</u> 35 | Bayamon TC BKRS 230kV  | Substations       |
| <u>31</u> 36 | Culebra SUB 3801   |                   |
| <u>32</u> 37 | Ponce Warehouse at Ponce ESC                                       | Buildings         |
| <u>33</u> 38 | Ponce Calle Villa  |                   |
| <u>34</u> 39 | Palo Seco North & South  |                   |
| <u>35</u> 40 | Toa Baja Technical Services  |                   |
| 2022 Q2      | – Milestone: Begin COR3 and FEMA Project Closeout                  |                   |
| 1            | Rio Grande Estates - CH - 2306                                     |                   |
| 2            | Vieques SUB 2501   |                   |
| 3            | Caparra 1911 & 1924  | Substations       |
| 4            | Tallaboa 5402  |                   |
| 5            | Victoria TC 7008   |                   |
| 6            | Icacos Dam   | Hydro and<br>Dams |
| 7            | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HP              | Transmission      |

#### 2022 Q3

#### Table 5.7 – 2022 Q3 Milestones





| #                     | Project Name   | Asset Category    |
|-----------------------|--|-------------------|
| 2022 Q                | 8 – Milestone: Begin 30% Architecture and Engineering Design   |                   |
| 1                     | Early Warning System (Dams) Project                            |                   |
| 2                     | Caonillas 1  |                   |
| 3                     | Yauco 1  |                   |
| 4                     | Dos Bocas  | Dams and          |
| 5                     | Dos Bocas Dam  | Hydro             |
| 6                     | Patillas Dam   |                   |
| 7                     | Matrullas Building   |                   |
| 8                     | Matrullas Dam  |                   |
| 2022 Q                | 3 – Milestone: Submit Project to COR3 and FEMA for Review      | ·                 |
| 1                     | Early Warning System (Dams) Project                            |                   |
| 2                     | Diversion Canal and Forebay                                    |                   |
| 3                     | Caonillas 1  |                   |
| 4                     | Guerrero Reservoir   | Dams and<br>Hydro |
| 5                     | Yauco 1  |                   |
| 6                     | Dos Bocas  |                   |
| 7                     | Toro Negro Hydroelectric System Connection (4)                 |                   |
| 8                     | Advanced Distribution Monitoring System (ADMS) (OT/Backoffice) | IT/Telecom        |
| 2022 Q                | 8 – Milestone: Begin Construction/Implementation               |                   |
| 1                     | Mobile Emergency Generation                                    | Generation        |
| 2                     | Fonalledas GIS Rebuilt 1401 1421                               |                   |
| 3                     | Guaynabo Pueblo-Substation                                     | Substations       |
| 8 <u>4</u>            | Covadonga GIS Minor Rprs - 1011                                | Substations       |
| <del>9</del> 5        | Coamo PDS Minor Rprs - 4603                                    |                   |
| <del>10<u>6</u></del> | Infrastructure   | IT/Telecom        |
| 2022 Q                | B – Milestone: Begin COR3 and FEMA Project Closeout            |                   |
| 1                     | Aguirre Unit 1 Major Overhaul                                  | Generation        |





| # | Project Name  | Asset Category |
|---|---|----------------|
| 2 | Power Plants Electrical/Controls Projects   |                |
| 3 | Cambalache Dike   |                |
| 4 | Culebra SUB 3801  | Substations    |
| 5 | Existing 115 kV - Line 37800 Caguas to Buen PastorExisting 115 kV -<br>Line 40200 Aguirre to Jobos  |                |
| 6 | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal<br>Apelaciones <mark>Existing 115 kV - Line 40100 Aguirre to Jobos</mark>           |                |
| 7 | Existing 115 kV - Line 37800 Buen Pastor to MonacillosExisting 115 kV -<br>Line 37800 Caguas to Buen Pastor                                   | Transmission   |
| 8 | Existing <u>38 kV - Line 8200 San Juan SP to Catano Sect</u> Existing <u>115 kV -</u><br>Line <u>37800 Buen Pastor to Monacillos</u>          |                |
| 9 | Existing <u>38 kV - Line 9500 Palo Seco SP to Catano Sect</u> Existing <u>38 kV -</u><br>Line 8900 Monacillos TC to Adm. Tribunal Apelaciones |                |

#### 2022 Q4

#### Table 5.8 – 2022 Q4 Milestones

| #       | Project Name   | Asset Category    |
|---------|--|-------------------|
| 2022 Q4 | – Milestone: Begin 30% Architecture and Engineering Design |                   |
| 1       | Toro Negro 1   | Hydro and         |
| 2       | Río Blanco   | Dams              |
| 2022 Q4 | – Milestone: Submit Project to COR3 and FEMA for Review    |                   |
| 1       | Guajataca Reservoir  |                   |
| 2       | Juana Díaz Canal   |                   |
| 3       | Dos Bocas Dam  | Hydro and<br>Dams |
| 4       | Patillas Dam   |                   |
| 5       | Matrullas Dam  |                   |
| 2022 Q4 | 2022 Q4 – Milestone: Begin Construction/Implementation     |                   |
| 1       | Aguirre CC Main Power Transformer                          | Generation        |
| 2       | Manatí TC BKRS 230kV                                       | Substations       |





| #         | Project Name   | Asset Category |
|-----------|--|----------------|
| 3         | Flooded Substations  |                |
| 4         | Existing 38 kV - Line 3000 Monacillos TC to Jucos TC                     |                |
| <u>5</u>  | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515                      |                |
| <u>6</u>  | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo                 |                |
| <u>7</u>  | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC              |                |
| <u>8</u>  | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect              |                |
| <u>9</u>  | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña                   |                |
| <u>10</u> | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP                       |                |
| <u>11</u> | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel               |                |
| <u>12</u> | Existing 115 kV - Line 36200 Fajardo to Daguao                           |                |
| <u>13</u> | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales       |                |
| <u>14</u> | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO | Transmission   |
| <u>15</u> | Existing 115 kV - Line 36200 Daguao to Rio Blanco                        |                |
| <u>16</u> | Existing 115 kV - Line 36800 Canovanas to Sabana Llana                   |                |
| <u>17</u> | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO                 |                |
| <u>18</u> | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect              |                |
| <u>19</u> | Existing 115 kV - Line 39000 Aguas Buenas to Caguas                      |                |
| <u>20</u> | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect                 |                |
| <u>21</u> | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect               |                |
| <u>22</u> | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol                  |                |
| <u>23</u> | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect           |                |
| <u>24</u> | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115                   |                |
| 2022 Q4   | – Milestone: Begin COR3 and FEMA Project Closeout                        |                |
| 1         | 2 New Black Start Units at Aguirre                                       |                |
| 2         | 2 New Black Start Units at Costa Sur                                     | Constation     |
| 3         | Cambalache Power Plant RepairsMayaguez Gas Plant Repairs                 | Generation     |
| 4         | Palo Seco Steam Plant RepairsSan Juan Steam Plant Repairs                |                |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 5  | Jobos Gas Plant Repairs Daguao Gas Plant Repairs        |                |
| 6  | San Juan Steam Plant Repairs Jobos Gas Plant Repairs    |                |
| 7  | Mayaguez Gas Plant RepairsPalo Seco Steam Plant Repairs |                |
| 8  | Daguao Gas Plant RepairsCambalache Power Plant Repairs  |                |
| 9  | Yabucoa Gas Plant Repairs Vega Baja Gas Plant Repairs   |                |
| 10 | Vega Baja Gas Plant Repairs                             |                |
| 12 | Aguirre BKRS 230kV                                      |                |
| 13 | Bayamon TC BKRS 230kV                                   | Substations    |
| 14 | Coamo PDS Minor Rprs - 4603                             | Substations    |
| 15 | Covadonga GIS Minor Rprs - 1011                         |                |
| 16 | Aguadilla ESC   | Buildings      |
| 17 | Existing 230 kV - Line 51300 Ponce to Costa Sur         | Transmission   |

#### 2. 2023 by Quarter

#### 2023 Q1

### Table 5.9 – 2023 Q1 Milestones

| #   | Project Name  | Asset Category    |
|---|---|-------------------|
| 2023 Q1   | – Milestone: Begin 30% Architecture and Engineering Design                            |                   |
| 1   | Garzas 2  | Hydro and<br>Dams |
| 2023 Q1 – Milestone: Submit Project to COR3 and FEMA for Review |   |                   |
| 1   | Synchronous Condensers  | Generation        |
| 2   | Toro Negro 1  |                   |
| 3   | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay | Hydro and<br>Dams |
| 4   | Toro Negro 2 Penstock   |                   |
| 5   | Río Blanco  |                   |





| #            | Project Name  | Asset Category    |
|--------------|---|-------------------|
| 2023 Q1      | – Milestone: Begin Construction/Implementation        |                   |
| 1            | Guineo Dam  | Hydro and<br>Dams |
| 2            | San Juan 115-kV Underground Transmission Loop         | Transmission      |
| 3            | Conquistador - CHCaguas TC BKRS 115kV                 |                   |
| 4            | Costa Sur BKRS 230kV Canas TC BKRS 115kV              |                   |
| 5            | Canas TC BKRS 115kV Costa Sur BKRS 115kV              | Substations       |
| 6            | Costa Sur BKRS 115kV Costa Sur BKRS 230kV             | Gubstations       |
| <u>7</u>     | Caguas TC BKRS 115kV                                  |                   |
| <u>8</u>     | <u>Monacillo TC - Breakers</u>                        |                   |
| <u>9</u> 7   | Advanced Metering Infrastructure (AMI)                | IT/Telecom        |
| 2023 Q1      | - Milestone: Begin COR3 and FEMA Project Closeout     |                   |
| 1            | Power Plants Units-related Works and Repairs Projects |                   |
| 2            | Power Plants Other Repairs/Replacement Projects       | Generation        |
| 3            | Power Plants Storage Tanks/Fuel Systems Projects      |                   |
| 4            | Fonalledas GIS Rebuilt 1401 1421 Bartolo TRF 7902     |                   |
| <u>5</u> 6   | Guaynabo Pueblo-Substation                            |                   |
| <u>6</u> 7   | Isla Grande 1101                                      | Substations       |
| <u>7</u> 8   | Isla Grande GIS                                       |                   |
| <u>8</u> 9   | Manati TC BKR 230kV                                   |                   |
| <u>9</u> 10  | Existing 230 kV - Line 50100 Cambalache to Manati     |                   |
| <u>10</u> 11 | Existing 115 kV - Line 37800 Jobos to Cayey           | Tronomionica      |
| <u>11</u> 12 | Existing 115 kV - Line 37800 Cayey to Caguas          | Transmission      |
| <u>12</u> 13 | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TC |                   |

#### 2023 Q2

### Table 5.10 – 2023 Q2 Milestones





| #          | Project Name   | Asset Category |
|------------|--|----------------|
| 2023 Q2    | – Milestone: Begin 30% Architecture and Engineering Design       |                |
| 1          | Main and Aguadilla Canal   | Hydro and      |
| 2          | Moca Canal   | Dams           |
| 2023 Q2    | – Milestone: Submit Project to COR3 and FEMA for Review          |                |
| 1          | Garzas 2   | Hydro and      |
| 2          | Matrullas Building   | Dams           |
| 2023 Q2    | <ul> <li>Milestone: Begin Construction/Implementation</li> </ul> |                |
| 1          | Centro Médico 1 & 2 1327 & 1359                                  | Substations    |
| 2          | Santurce Planta (Sect) 1116                                      |                |
| 2023 Q2    | – Milestone: Begin COR3 and FEMA Project Closeout                |                |
| 1          | Aguirre CC Main Power Transformer                                | Generation     |
| 2          | Cataño Pilot Project   | Substations    |
| <u>3</u> 6 | Existing 115 kV - Line 37100 Costa Sur to Acacias                |                |
| <u>4</u> 7 | Existing 115 kV - Line 36200 Monacillos to Juncos                | Transmission   |
| <u>5</u> 8 | Existing 38 kV - Line 200 Ponce TC to Jobos TC                   |                |
| <u>6</u> 9 | Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP             |                |





#### 2023 Q3

### Table 5.11 – 2023 Q3 Milestones

| #        | Project Name   | Asset Category |
|----------|--|----------------|
| 2023 Q3  | – Milestone: Begin 30% Architecture and Engineering Design       |                |
| 1        | Guayabal Reservoir   |                |
| 2        | Guayabal Dam   |                |
| 3        | Matrullas Reservoir  | Hydro and      |
| 4        | Garzas Reservoir   | Dams           |
| 5        | Guineo Reservoir   |                |
| 6        | Coamo Dam  |                |
| 2023 Q3  | – Milestone: Submit Project to COR3 and FEMA for Review          |                |
| 1        | Guajataca Dam - Study/Assessment - Detailed Design - Procurement |                |
| 2        | Río Blanco Penstock  | Hydro and      |
| 3        | Río Blanco Hydroelectric System Connection                       | Dams           |
| 4        | Moca Canal   |                |
| 2023 Q3  | – Milestone: Begin Construction/Implementation                   |                |
| 1        | Tapia GIS Rebuilt  | Substations    |
| 2        | Cybersecurity Program Implementation                             |                |
| 3        | FAN  |                |
| 4        | MPLS Network Deployment  |                |
| 5        | Physical Security Assessment for Facilities                      |                |
| 6        | Monacillo Control Center   |                |
| 7        | Ponce Control Center   | IT/Telecom     |
| 8        | Energy Management System (EMS) (OT/Backoffice)                   |                |
| 9        | Advanced Distribution Monitoring System (ADMS) (OT/Backoffice)   |                |
|          |  |                |
| 10       | LMR Two-way radio P-25   |                |
| 10<br>11 | LMR Two-way radio P-25<br>SCADA RTU Replacement                  | -              |





| #        | Project Name  | Asset Category |  |  |  |  |  |
|----------|---|----------------|--|--|--|--|--|
| 13       | IT Corporate Network                                  |                |  |  |  |  |  |
| 14       | Meter & Automation Lab                                |                |  |  |  |  |  |
| 2023 Q3  | – Milestone: Begin COR3 and FEMA Project Closeout     |                |  |  |  |  |  |
| 1        | Caguas TC BKRS 115kV                                  |                |  |  |  |  |  |
| 2        | Canas TC BKRS 115kV                                   |                |  |  |  |  |  |
| 3        | Costa Sur BKRS 115kV                                  | Substations    |  |  |  |  |  |
| 4        | Costa Sur BKRS 230kV                                  | Substations    |  |  |  |  |  |
| <u>5</u> | Conquistador - CH                                     |                |  |  |  |  |  |
| <u>6</u> | Monacillo TC - Breakers                               |                |  |  |  |  |  |
| 7        | Arecibo ESC   | Buildings      |  |  |  |  |  |
| 8        | San Germán ESC  | Dullulliys     |  |  |  |  |  |
| 9        | Existing 115 kV - Line 36400 Dos Bocas to Ponce       |                |  |  |  |  |  |
| 10       | Existing 38 kV - Line 100 Ponce TC to Jobos TC        | Transmission   |  |  |  |  |  |
| 11       | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TC  | Tansmission    |  |  |  |  |  |
| 12       | Existing 38 kV - Line 3100 Monacillos TC to Daguao TC |                |  |  |  |  |  |

#### 2023 Q4

### Table 5.12 – 2023 Q4 Milestones

| #       | Project Name  | Asset Category    |  |  |  |  |
|---------|---|-------------------|--|--|--|--|
| 2023 Q4 | – Milestone: Begin 30% Architecture and Engineering Design      |                   |  |  |  |  |
| 1       | Guamaní Canal   |                   |  |  |  |  |
| 2       | Patillas Canal  | Hydro and<br>Dams |  |  |  |  |
| 3       | Carite Dam  |                   |  |  |  |  |
| 2023 Q4 | 2023 Q4 – Milestone: Submit Project to COR3 and FEMA for Review |                   |  |  |  |  |
| 1       | Main and Aguadilla Canal  | Hydro and         |  |  |  |  |
| 2       | Coamo Dam   | Dams              |  |  |  |  |
| 2023 Q4 | 2023 Q4 – Milestone: Begin Construction/Implementation          |                   |  |  |  |  |





| #         | Project Name   | Asset Category    |  |  |  |  |  |
|-----------|--|-------------------|--|--|--|--|--|
| 1         | Synchronous Condensers   | Generation        |  |  |  |  |  |
| 2         | Garzas Dam   | Hydro and<br>Dams |  |  |  |  |  |
| 2023 Q4   | – Milestone: Begin COR3 and FEMA Project Closeout  |                   |  |  |  |  |  |
| 1         | Baldrich - MC - 1422   |                   |  |  |  |  |  |
| 2         | Bayamon TC - MC - 1711   |                   |  |  |  |  |  |
| 3         | Berwind TC- MC - 1336  |                   |  |  |  |  |  |
| 4         | Cachete - MC - 1526  |                   |  |  |  |  |  |
| 5         | Caridad - MC - 1714  |                   |  |  |  |  |  |
| 6         | Centro Medico 1 & 2 1327 & 1359  |                   |  |  |  |  |  |
| 7         | Condado - MC - 1133  |                   |  |  |  |  |  |
| 8         | Crematorio - MC - 1512   | Substations       |  |  |  |  |  |
| 9         | 9 Egozcue - MC - 1109  |                   |  |  |  |  |  |
| 10        | 10 Esc. Industrial M. Such - MC - 1423   |                   |  |  |  |  |  |
| 11        | Llorens Torres - MC - 1106   |                   |  |  |  |  |  |
| 12        | Parques y Recreos - MC - 1002  |                   |  |  |  |  |  |
| 13        | Puerto Nuevo - MC - 1520   |                   |  |  |  |  |  |
| 14        | Santurce Planta (Sect) 1116  |                   |  |  |  |  |  |
| 15        | Taft - MC - 1105   |                   |  |  |  |  |  |
| 16        | Viaducto TC - MC - 1100  |                   |  |  |  |  |  |
| 17        | GIS System   | IT/Telecom        |  |  |  |  |  |
| 18        | Existing 115 kV - Line 36100 Dos Bocas to MonacillosExisting 115 kV -<br>Line 36100 Dos Bocas to Monacillos  |                   |  |  |  |  |  |
| 19        | Existing 38 kV - Line 3000 Monacillos TC to Jucos TCExisting 38 kV -<br>Line 5400 Rio Blanco HP to Daguao TC | Troporsiasian     |  |  |  |  |  |
| <u>20</u> | Existing 38 kV - Line 5400 Rio Blanco HP to Daguao TC  | Transmission      |  |  |  |  |  |
| <u>21</u> | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515  |                   |  |  |  |  |  |
| <u>22</u> | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo   |                   |  |  |  |  |  |





| #         | Project Name   | Asset Category |
|-----------|--|----------------|
| <u>23</u> | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC              |                |
| <u>24</u> | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect              |                |
| <u>25</u> | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña                   |                |
| <u>26</u> | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP                       |                |
| <u>27</u> | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel               |                |
| <u>28</u> | Existing 115 kV - Line 36200 Fajardo to Daguao                           |                |
| <u>29</u> | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales       |                |
| <u>30</u> | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO |                |
| <u>31</u> | Existing 115 kV - Line 36200 Daguao to Rio Blanco                        |                |
| <u>32</u> | Existing 115 kV - Line 36800 Canovanas to Sabana Llana                   |                |
| <u>33</u> | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO                 |                |
| <u>34</u> | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect              |                |
| <u>35</u> | Existing 115 kV - Line 39000 Aguas Buenas to Caguas                      |                |
| <u>36</u> | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect                 |                |
| <u>37</u> | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect               |                |
| <u>38</u> | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol                  |                |
| <u>39</u> | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect           |                |
| <u>40</u> | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115                   |                |





## VII. PREPA's Project and Portfolio Management Approach

Leading practice, in the utility industry, and in industries in general is to govern and oversee projects across the entire enterprise as a portfolio of projects. To affect this, PREPA is implementing a comprehensive Enterprise Project Management (EPM) program. This program builds on work already in place at the Program Management Office (PMO) directorate, expands on it, and extends it across the entire enterprise.

EPM defines and standardizes the phases of the project, from initiation through close-out and spells out the requirements and accountabilities for project management, reporting and controls within each phase.

EPM also formalizes and standardizes enterprise governance and oversight over the portfolio of all PREPA projects, incorporating leading practices for portfolio management. This includes how projects are justified and authorized as well as ongoing, centralized transparency and oversight over project execution.

| Figure 6.1 –   | FEMA Technical Review   |
|--|---|
| WAL  | LA WALLA COST ENGINEERING   |
|  | CENTER OF EXPERTISE   |
| COST ESTIM   | ATE REVIEW VALIDATION STATEMENT   |
| For  | FEMA Project No: DR-4339-PR   |
| FEMA Project Title: I  | Puerto Rico Energy and Power Authority – PREPA  |
| F  | ixed-Cost Estimate Validation   |
| been established as the third-<br>estimates for Public Assistance<br>accordance with Public Assist<br>Permanent Work, FEMA DR- | Engineering Center of Expertise (Cost MCX) team, has<br>party Independent Expert Panel (IEP) to validate cost<br>to projects that are submitted for review. Also, in<br>lance Alternative Procedures (Section 428) Guide for<br>139-PR, February 10, 2020.<br>(the Applicant and FEMA to implement effective project- |
| management controls and im<br>throughout the life of the proje   | plementation procedures, including risk management,<br>ict, per FEMA guidelines.  |
|  |   |
|  | HILL.DAVID.E Net. 134204711<br>.1384235731 2007014123120<br>.0797   |
| 11-11  |   |
| US Army Corps<br>of Engineerse   | .1384235731 Date 2000014 (2012)<br>Michael P. Jacobs, P.E., C.C.E.<br>Chief, Cost Engineering MCX   |

To enable this an information system which serves as a

single source of the truth for project objectives, costs, benefits and performance is being implemented, also a leading practice.

EPM will strengthen PREPA's capability to properly manage FEMA funds and meet FEMA guidelines for effective project management controls and implementation procedures throughout the life of the project.

The EPM program is comprised of the following major elements: (A) Strong Governance, (B) Standardized Project Management Process, (C) Centralized Information System, and (D) Project Controls.

Taken together, these EPM program major elements support PREPA compliance with FEMA guidelines.

#### Strong Governance

PREPA's EPM program will manage the FEMA funded projects under a governance structure that includes:

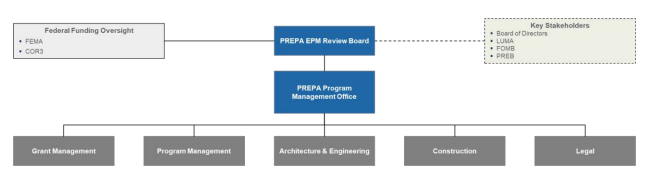
- Strong governance and oversight, by senior executives, of all projects
- Project justification that is rigorous, documented, data-driven, standardized, and includes assessment of costs, benefits and alternative courses of action





- Project authorization that is grounded in a well-defined process with clear roles and responsibilities
- Centralized approvals and oversight so that projects work together as a cohesive portfolio of projects

The EPM program's governance structure and key responsibilities are outlined in Image # and Table # respectively.



### Figure 6.2 – EPM Program Organization Structure

### Table 6.1 – Program Organization Key Responsibilities by Role

| Role                      | Responsibilities   |
|---------------------------|--|
| PREPA EPM Review<br>Board | <ul> <li>Ensure the selected portfolio of projects aligns with strategic objectives of the Government of Puerto Rico</li> <li>Provide direction to achieve the best outcomes for Puerto Rico</li> <li>Ensure consistent portfolio transparency and visibility across the enterprise.</li> <li>Require a single, standardized reporting source for key project information</li> <li>Establish a broad view across the portfolio of all PREPA projects</li> <li>Prioritize, select, and ensure projects work together as a cohesive and strategic portfolio</li> </ul> |
| PREPA PMO                 | <ul> <li>Approve project deliverables prior to FEMA submission to ensure compliance with FEMA requirements and quality</li> <li>Provide advice and feedback to the project teams</li> <li>Support addressing and resolution of issues and risks, when elevated to PMO's attention</li> <li>Provide oversight of projects via periodic meetings with project teams</li> <li>Ensure the project has addressed objectives, benefits, and requirements before project close-out</li> </ul>   |
| Grant Management          | <ul> <li>Develop Public Assistance (PA) funding sub-award application</li> <li>Validate the scope of work (SOW) for repair or replacement projects</li> <li>Work with FEMA to establish project worksheet and agree on a post fixed-cost estimate</li> </ul>   |



**FEMA** 

| Role                          | Responsibilities   |
|-------------------------------|--|
|                               | <ul> <li>Receive PA funding sub-award</li> <li>Confirm grant agreement to comply with applicable laws, regulations, and the provisions</li> <li>Coordinate all FEMA claims</li> <li>Apply for closeout, or a time extension if warranted</li> <li>Prepare and submit required internal and external reports (financial, performance, and other reports)</li> <li>Develop and submit reimbursements requests, and confirm payments</li> </ul>   |
| Program<br>Management         | <ul> <li>Support the identification all disaster-related projects</li> <li>Support project planning, formulation, and execution</li> <li>Support project prioritization in coordination with P3A, PREPA executives,<br/>FEMA, COR3 and LUMA Energy, as directed by the CEO, the Governing<br/>Board, and PREB</li> <li>Coordinate site inspections and monitor all project sites</li> <li>Ensure adherence to program / project controls and standards by all project<br/>team members</li> <li>Respond to and mitigate risks</li> <li>Support closeout of projects</li> </ul> |
| Architecture &<br>Engineering | <ul> <li>Manage and develop architectural and engineering designs</li> <li>Understand PREPA's codes and standards</li> <li>Support development of document and bid packages</li> <li>Perform document evaluation during design-build construction process</li> </ul>   |
| Construction                  | <ul> <li>Provide construction controls such as project schedules, budget, and reporting systems and ensure compliance with PREPA's EPM program and process</li> <li>Ensure safety of construction team members and compliance with OSHA requirements</li> <li>Ensure project coordination on site, track progress and performance, leverage document controls,</li> <li>Monitor construction site risks and obtain proper permits for site</li> </ul>  |
| Legal                         | <ul> <li>Provide knowledge on all federal and local laws, regulation, and policy requirements applicable to PREPA's projects funded by federal grants</li> <li>Provide legal support for executing all grant award agreements</li> <li>and ensure compliance with PREPA's EPM program and process Negotiate terms and conditions with contractors</li> <li>Acquire adequate insurance coverage</li> </ul>  |
| Key Stakeholders              | <ul> <li>Include PREPA's Governing Board, LUMA, FOMB, and PREB</li> <li>Provide a guidance, approval, and oversight of selected projects (Governing Board)</li> <li>Collaborate and align on priorities of 10-year plan with the System Remediation Plan (LUMA)</li> <li>Review 10-year plan and associated projects for alignment with fiscal plan (FOMB)</li> <li>Review 10-year plan and associated projects for alignment with IRP (PREB)</li> </ul>   |





#### Standardized Project Management Process

As defined by COR3, the federal grant lifecycle process is an end-to-end framework outlining the progression of phases and key requirements PREPA must complete to obtain, manage, and closeout Public Assistance funding sub-awards and projects.

### Figure 6.3 – COR3's Federal Grant Lifecycle



PREPA ensures all projects are governed by a rigorous EPM process with clear accountabilities. Additionally, the process drives:

- Consistent standards based on leading practices for managing and governing all PREPA projects
- Holistic governance, oversight, and optimization of the portfolio of PREPA projects

The process has four phases for a project, each of which have defined deliverables and documentation required to enter the next phase. To ensure compliance with local and federal guidelines and regulations, PREPA has incorporated the key requirements and associated controls for the management of FEMA funds within the EPM process. Image # below maps the PREPA's EPM process phases to COR3's Federal Grant Lifecycle and associated activities.

### Figure 6.4 – PREPA's EPM Process Phases Mapped to Federal Grant Lifecycle

| I. Project Initiation   | II. Project Planning   | III. Project Execution &<br>Monitoring  | IV. Project Close-out  |
|---|--|---|--|
| Determine if a proposed project justifies<br>spending resources and should be<br>selected against competing projects to<br>be planned and executed. | Determine if the Project Artifacts (project<br>management tools) and Project<br>Management Plan have been developed<br>in preparation for project execution. | Ensure project deliverables are formally<br>accepted by the owner and monitor<br>project outcomes to ensure expectations<br>are achieved. | Close and document project to ensure<br>outcomes are captured to inform and<br>improve future endeavors. |
| Pre-Award   | Award  | Award Management  | Closeout   |
| <ul> <li>Identification of all disaster-related<br/>damages and recording them in a</li> </ul>  | <ul> <li>Grant award decision and notification</li> </ul>  | Procurement of goods or services  | <ul> <li>Project and grant closeout</li> </ul>   |

- Document control and records retention
- financials, deliverables) Support closeout of projects



Puerto Rico Electric Power Authority



### **Centralized Information System**

PREPA has selected Microsoft Project Online as its Enterprise Project Management Information System. This system is in use by a number of leading utilities and is relatively easy for a broad population to learn and use.

The system functional architecture (see Image #) provides a variety of portfolio and project management features to enable management to maintain visibility around projects in each stage of the project management lifecycle from project initiation to project closeout. These system features include:

- Single source of the truth for each project to:
  - Create transparency for project performance, especially scope, schedule and budget
  - o Enable accountability and performance management
  - Provide an integrated portfolio view of all PREPA projects so they can be authorized, governed and overseen as a portfolio
  - Ensure required records retention for project documentation
- Support for project selection with portfolio analysis, consistent with EPM and FEMA funding process
- Automates portfolio approval workflows configured to each stage in the project lifecycle to strengthen controls and improve efficiency

A high-level diagram of the system functional architecture can be found in Figure 6.5 below.

| MS Project Online Arch  | itecture   | This is a pretiminary version of the architecture<br>and may be revised based on client feedback and<br>improvements during the development phase.  |
|---|--|---|
| Project Online / Project Web App<br>Project Details<br>Project Details<br>Project Scheduke<br>Project Scheduke<br>Project Strategic Impact<br>Portfolio Drivers<br>Resources (Labor)<br>Project Lifecycle (Workflows)<br>Portfolio Overview | The main Payled Ortice sile will be<br>configured is provide aproxibit<br>selection<br>Project Issues<br>Project Issues<br>Project Risks<br>Project Document Repository<br>Project SharePoint Site PMO<br>Template<br>All Project Document Templates | The configuration for "SPM<br>projectin" is for the associated<br>creation of a project is liabili on<br>the PMO dois implate – all<br>maranged here in addition in<br>addition to project insues and risks |
| SharePoint Des  | igner Sharehint Designer 2013 is used<br>to build the workflow to move the<br>project through the configured<br>stops  | up with the current version of all<br>templates<br>Puerto Riso Electric<br>Power Authority  |

### Figure 6.5 – EPM Centralized System Functional Architecture



Puerto Rico Electric Power Authority



### **Project Controls**

The EPM program and process have incorporated the following to ensure PREPA meets FEMA fund management guidelines:

- A set of quality management controls based on PREPA's a quality management system which was adapted from the ISO 9001 framework
- Effective project management controls and execution procedures, including risk management, based on leading practices
- FEMA grant and fund management controls to ensure compliance
- Leading practice executive portfolio dashboards, project reports, and monthly operating sequences

An example of standardized portfolio view report can be found below in Figure 6.6 below.

| Portfolio Grouping  |              | Project Pha   | 158      |     | EPPM Projet      | t Type                          | Directoral                     |                             | ~  | Project Owner   | Project Name              |                 |
|---------------------|--------------|---------------|----------|-----|------------------|---------------------------------|--------------------------------|-----------------------------|----|---|---------------------------|-----------------|
| Focal Plan          |              | AX.           |          |     | All              |                                 | 2 Al -                         |                             |    | All   | AI .                      |                 |
|                     | Bu           | dget          |          |     | Section 199      |                                 | Schedule                       |                             |    |   | Projects                  |                 |
| Approved Budget     | 1            | Forecas       | t Budget |     | Milestone        | s Complete                      | # Miles                        | lones                       |    | Project Name  | Project Owner             | Approved Budget |
| \$323M              | ě –          | 1             | 521.24M  |     |                  | 29.4%                           |                                | 252                         |    | 1-1 Ecolitectrics PPGA and Costa Sa<br>Natural Gas Supply Renegotiation | r Forncisos Santos        |                 |
| nyoiced Amount      |              | Disburse      | amente   | _   | Milestone        | e at Dick                       | Milesto                        | nes Off Track               | _  | 1-2 AES PEOA Renegotiation  | Francisos Santos          | 50              |
|                     | 2            |               |          |     | 1 mile action in |                                 | Pancoro                        |                             |    | 1-3 Renewable PPCIA Renegotiation                                       |                           | 51              |
| \$9.04M             |              |               | \$5.26M  |     | 1                | 0                               |                                | 35                          |    | 2-2 Repeir of San Juan CC   | Jaiese Limpierro          |                 |
|                     |              |               |          | _   |                  |                                 |                                |                             | _  | 2-3 Cotta Sur Remediation   | Jaime Umpierro            |                 |
| Budget Status       |              |               |          |     | Schedule         | Status                          |                                |                             |    | 3-1 Clevel Fuel Supply  | Francisco Santos          |                 |
| On Taxk             |              |               |          | - 1 |                  | Off Track COn Trad              |                                |                             |    | 3-2 Banker C Fuel Supply  | Francisco Santos          | 5               |
| CO FICE             |              |               |          | - 1 | Costinetteo      | CH HICK CH HICH                 |                                |                             |    | 3-3 Fuel Gapply Inhastructure Proje                                     |                           | \$175,600,000   |
|                     |              |               |          |     |                  |                                 |                                |                             |    | 4-2 Contribution in Lieu of Taxes (C<br>Reform                          | LT) Romano<br>Zampierollo |                 |
|                     |              |               |          | - 1 |                  |                                 |                                |                             |    | 4-3 E-billing and Online Payment<br>US\$22004                           | Romano<br>Zampierofio     |                 |
|                     |              |               |          |     |                  |                                 |                                | _                           |    | 4-4 Theft Reduction Activities  | Romano<br>Zampievolito    | 5               |
|                     |              |               |          |     |                  |                                 |                                |                             |    | 4-5 Outsourced Call Center Report                                       | ng Romano<br>Zampierolio  |                 |
|                     |              |               |          |     |                  |                                 |                                |                             |    | 3-1 Study of Technical Losses   | Mireya Bodriguez          | 5               |
|                     |              |               |          |     |                  |                                 |                                |                             |    | 5-2 Vegetation Management   | Miresa Rodriguez          |                 |
|                     |              |               |          |     |                  |                                 |                                |                             |    | 5-3 Street Lighting   | Mireya Rodriguez          |                 |
| 5                   | 10<br># of P | 15<br>Yolecte | 20       | .25 | D                | 5                               | 10<br>of Projects              | 15                          | 20 | 6-1 Overtime Reduction  | Romano<br>Zampianolio     |                 |
| Budget State        |              |               |          |     | 6-Month          | Milestone Look                  |                                |                             |    | 6-2 HR Procedures Reporting and<br>Modernization                        | Romano<br>Zampierolio     | 5               |
| Approved - No Spend | Not Approved |               |          |     | Current @B       | and in a                        |                                |                             |    | 5-4 Pension Plan Reform   | Romano<br>Zampierolio     |                 |
|                     |              |               |          |     | 40               | -                               |                                |                             |    | 6-5 Medical Benefit Reform  | Romano<br>Zampierofio     |                 |
|                     |              |               |          |     | 2                |                                 |                                |                             |    | 7-2 Real Estato Optimization  | Romano<br>Zampianolho     | 5               |
|                     |              |               |          |     | 10 IS            |                                 |                                | -                           |    | 7-3 Collections Improvement and 8<br>Debt Reduction                     | Zampierolito              |                 |
|                     |              |               |          | _   | 1.1              |                                 |                                |                             |    | 8-1 Legacy Generation P3  | Foundation Santon         | 5               |
|                     |              |               |          |     |                  |                                 |                                |                             |    | 8-2 Procurement Modernization   | Delis Tamera<br>Zambiana  | 5               |
| 5                   | 10           | 15            | 20       | 25  |                  | 3035 2020<br>Idotter November D | 2020 3021<br>locardier Jonaary | 2021 2021<br>February March |    | 8-3 Emergine Project and Portfolio<br>Management                        | Mireya Rodriguez          |                 |
|                     | # of P       | voiecta       |          |     | 1 3              |                                 | Oute Month                     |                             |    | 8-5 Front End Transition Reporting                                      | Romeno                    | 51              |

### Figure 6.6 – Portfolio View Reporting – Milestones



Puerto Rico Electric Power Authority



### VIII. Appendix

### I. Project Milestones for 2024-2030+

Each project has four standardized major milestones:

- Begin 30% Architecture and Engineering Design
- Submit Project to COR3 and FEMA for Review
- Begin Construction/Implementation
- Begin COR3 and FEMA Project Closeout

The tables below show, year by year, the workplan for major milestone initiation for the mid and long-term projects in this plan. Near-term project milestones are noted in section IV, H of this document.

Within each time period, projects are grouped first by milestone and then by asset category. Within each asset category projects are sequenced from largest to smallest investment amount.

Milestone initiation has been estimated at an annual level for 2024 and beyond.

1. 2024

| #   | Project Name   | Asset Category    |  |  |  |
|---|--|-------------------|--|--|--|
| 2024 – Milestone: Begin 30% Architecture and Engineering Design |  |                   |  |  |  |
| 1   | Cambalache Main Power Transformers   |                   |  |  |  |
| <u>2</u> 3  | Retirement of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2) | Generation        |  |  |  |
| <u>3</u> 4  | New Generation Near the San Juan Area (Palo Seco)  |                   |  |  |  |
| <u>4</u> 5  | Dos Bocas Reservoir  |                   |  |  |  |
| <u>5</u> 6  | Caonillas Reservoir  |                   |  |  |  |
| <u>6</u> 7  | Toro Negro 2   |                   |  |  |  |
| <u>7</u> 8  | Garzas 1   | Hydro and<br>Dams |  |  |  |
| <u>8</u> 9  | Yauco 2  |                   |  |  |  |
| <u>9</u> 10   | Caonillas Dam  |                   |  |  |  |
| <u>10</u> 11  | Pellejas Dam   |                   |  |  |  |

### Table 7.1 – 2024 Milestones





| #                      | Project Name  | Asset Category |  |  |  |
|------------------------|---|----------------|--|--|--|
| <u>11</u> 12           | 16-Transmission New Lines (38kV, 115 & 230 kV)  |                |  |  |  |
| <u>12</u> 13           | 9-Transmission Existing (38iV)  | Transmission   |  |  |  |
| <u>13</u> 14           | 13-Transmission New Lines (38kV, 115 & 230 kV)  |                |  |  |  |
| <u>14</u> 15           | T-Line Substation Terminals   |                |  |  |  |
| <u>15</u> 16           | Subst. Inter-Term Gen. & Switchyard Modernization Substations   |                |  |  |  |
| <u>16</u> 17           | Subst. Inter-Term Grid Concern Substations  |                |  |  |  |
| <u>17</u> 18           | Subst. Inter-Term Modernization & Hardening Substations   |                |  |  |  |
| <u>18</u> 19           | Aguirre Generation & Switchyard Modernization & Hardening   |                |  |  |  |
| <u>19</u> 20           | Cambalache Generation & Transmission Modernization and Hardening  |                |  |  |  |
| <u>20</u> 21           | Costa Sur Generation & Transmission Modernization and Hardening   | Outestations   |  |  |  |
| <u>21</u> 22           | Mayaguez Generation & Transmission Modernization and Hardening  | Substations    |  |  |  |
| <u>22</u> 23           | Palo Seco Generation & Transmission Modernization and Hardening   |                |  |  |  |
| <u>23</u> 24           | Rio Blanco Generation & Transmission Modernization and Hardening  | -              |  |  |  |
| <u>24</u> 25           | Rio Blanco TC Grid Constraint Mitigation  |                |  |  |  |
| <u>25<del>26</del></u> | San Juan 115kV GIS  |                |  |  |  |
| <u>26</u> 27           | Naguabo 2701  |                |  |  |  |
| <u>27</u> 28           | Hydro Generating Units - Generation Separation  |                |  |  |  |
| <u>28</u> 29           | SCADA   | IT/Telecom     |  |  |  |
| <u>29</u> 30           | Intermediate ESC Projects   | Duildin an     |  |  |  |
| <u>30</u> 31           | Intermediate Improvement and Construction   | Buildings      |  |  |  |
| <u>31</u> 32           | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Arecibo Region    |                |  |  |  |
| <u>32</u> 33           | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamon<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Bayamon<br>Region | Distribution   |  |  |  |
| <u>33</u> 34           | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Caguas Region      |                |  |  |  |
| <u>34</u> 35           | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Carolina Region  |                |  |  |  |



**FEMA** 

| #                        | Project Name   | Asset Category |
|--------------------------|--|----------------|
| <u>35</u> 36             | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayaguez<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Mayaguez<br>Region        |                |
| <u>36</u> 37             | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Ponce Region                 |                |
| <u>37</u> 38             | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan<br>RegionDistribution Feeders - Short Term Group - Tier 2 - San Juan<br>Region        |                |
| <u>38</u> 39             | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo<br>RegionDistribution Feeders - Intermediate Term Group - Tier 1 - Arecibo<br>Region   |                |
| <u>39</u> 40             | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamon<br>RegionDistribution Feeders - Intermediate Term Group - Tier 1 -<br>Bayamon Region   |                |
| <u>40</u> 41             | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas<br>RegionDistribution Feeders - Intermediate Term Group - Tier 1 - Caguas<br>Region     |                |
| <u>41</u> 42             | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina<br>RegionDistribution Feeders - Intermediate Term Group - Tier 1 - Carolina<br>Region |                |
| <u>42</u> 4 <del>3</del> | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayaguez<br>RegionDistribution Feeders - Intermediate Term Group - Tier 1 -<br>Mayaguez Region |                |
| <u>43</u> 44             | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce<br>RegionDistribution Feeders - Intermediate Term Group - Tier 1 - Ponce<br>Region       |                |
| <u>44</u> 45             | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan<br>RegionDistribution Feeders - Intermediate Term Group - Tier 1 - San<br>Juan Region |                |
| <u>45</u> 64             | Streetlights - All Regions Distribution Feeders - Intermediate Term Group<br>- Tier 2 - Arecibo Region   |                |
| 2024 – M                 | ilestone: Submit Project to COR3 and FEMA for Review   |                |
| 1                        | New Generation Near the San Juan Area (Palo Seco)  | Generation     |
| 2                        | Dos Bocas Reservoir  |                |
| 3                        | Caonillas Reservoir  | Hydro and      |
| 4                        | Toro Negro 2   | Dams           |
| 5                        | Guayabal Reservoir   |                |





| #  | Project Name   | Asset Category |
|----|--|----------------|
| 6  | Guayabal Dam   |                |
| 7  | Matrullas Reservoir  |                |
| 8  | Garzas 1   |                |
| 9  | Garzas Reservoir   |                |
| 10 | Guamaní Canal  |                |
| 11 | Patillas Canal   |                |
| 12 | Guineo Reservoir   |                |
| 13 | Yauco 2  |                |
| 14 | Carite Dam   |                |
| 15 | Caonillas Dam  |                |
| 16 | Pellejas Dam   |                |
| 17 | 9-Transmission Existing (38kV)   | Transmission   |
| 18 | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamón<br>Region  |                |
| 19 | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan<br>Region |                |
| 20 | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo Region     |                |
| 21 | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina Region    |                |
| 22 | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayagüez Region    |                |
| 23 | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce Region       |                |
| 24 | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas Region      | Distribution   |
| 25 | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo Region     |                |
| 26 | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamon<br>Region  |                |
| 27 | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas Region      |                |
| 28 | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina Region    |                |
| 29 | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayaguez Region    |                |
| 30 | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce Region       |                |





| #        | Project Name  | Asset Category    |
|----------|---|-------------------|
| 31       | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan<br>Region                        |                   |
| 32       | Streetlights - All Regions  |                   |
| 33       | Hato Rey TC GIS UG Terminal   |                   |
| 34       | T-Line Substation Terminals   |                   |
| 35       | Subst. Inter-Term Gen. & Switchyard Modernization Substations                                       |                   |
| 36       | Subst. Inter-Term Grid Concern Substations  |                   |
| 37       | Subst. Inter-Term Modernization & Hardening Substations   |                   |
| 38       | San Juan 115kV GIS  | Substations       |
| 39       | Subst. Short-Term Gen. & Switchyard Modernization Substations -<br>Project Description              |                   |
| 40       | Subst. Short-Term Grid Concern Substations - Project Description                                    |                   |
| 41       | Subst. Short-Term Modernization & Hardening Substations - Project Description                       | 1                 |
| 42       | Naguabo 2701  |                   |
| 43       | SCADA   | IT/Telecom        |
| 44       | Intermediate ESC Projects   | - Buildings       |
| 45       | Intermediate Improvement and Construction   | Dullulings        |
| 2024 – N | lilestone: Begin Construction/Implementation  |                   |
| 1        | Retirement of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San<br>Juan U7-U10, Aguirre CC 1-2) | Generation        |
| 2        | Early Warning System (Dams) Project   |                   |
| 3        | Diversion Canal and Forebay   |                   |
| 4        | Toro Negro 1  |                   |
| 5        | Caonillas 1   | Hydro and<br>Dams |
| 6        | Guerrero Reservoir  |                   |
| 7        | Juana Díaz Canal  |                   |
| 8        | Garzas 2  |                   |
| 9        | Río Blanco  |                   |





| #                      | Project Name   | Asset Category    |
|------------------------|--|-------------------|
| 10                     | Yauco 1  |                   |
| 11                     | Dos Bocas  |                   |
| 12                     | Dos Bocas Dam  |                   |
| 13                     | Patillas Dam   |                   |
| 14                     | Moca Canal   |                   |
| 15                     | Toro Negro Hydroelectric System Connection (4)                               |                   |
| 16                     | Matrullas Dam  |                   |
| 17                     | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayagüez Region    |                   |
| 18                     | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas Region      |                   |
| 19                     | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo Region     |                   |
| 20                     | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamón Region     | Distribution      |
| 21                     | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina Region    |                   |
| 22                     | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce Region       |                   |
| 23                     | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan<br>Region |                   |
| <u>24</u>              | Streetlights - All Regions   |                   |
| <u>25</u> 24           | SCADA  | IT/Telecom        |
| <u>26</u> 25           | Intermediate ESC Projects  | Buildings         |
| <u>27<del>26</del></u> | Intermediate Improvement and Construction                                    | Duliuliys         |
| <u>28</u> 27           | San Juan 115kV GIS   | Substations       |
| 2024 – N               | lilestone: Begin COR3 and FEMA Project Closeout                              |                   |
| 1                      | Guineo Dam   | Hydro and<br>Dams |
| <u>2</u>               | Streetlights - All Regions   |                   |
| <u>3</u> 2             | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region             | - Distribution    |
| <u>4</u> 3             | Distribution Feeders - Short Term Group - Tier 1 - Bayamón Region            |                   |
| <u>5</u> 4             | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region           |                   |





| #                      | Project Name   | Asset Category |
|------------------------|--|----------------|
| <u>6</u> 5             | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region    |                |
| <u>7</u> 6             | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region |                |
| <u>8</u> 7             | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region  |                |
| <u>9</u> 8             | Distribution Feeders - Short Term Group - Tier 1 - Mayagüez Region |                |
| <u>10</u> 9            | Tapia GIS Rebuilt  | Substations    |
| <u>11</u> 10           | Ponce Warehouse at Ponce ESC                                       |                |
| <u>12</u> 11           | Ponce Calle Villa  | Duildingo      |
| <u>13<del>12</del></u> | Palo Seco North & South  | Buildings      |
| <u>14</u> 13           | Toa Baja Technical Services  |                |
| <u>15</u> 14           | San Juan 115-kV Underground Transmission Loop                      | Transmission   |

2. 2025

### Table 7.2 – 2025 Milestones

| #      | Project Name  | Asset Category    |
|--------|---|-------------------|
| 2025 – | Milestone: Begin 30% Architecture and Engineering Design          |                   |
| 1      | Lajas Lateral Canals  |                   |
| 2      | Vivi Dam  | Hydro and<br>Dams |
| 3      | Adjuntas Dam  |                   |
| 4      | 37-Transmission Existing (115 & 230 kV)                           | - Transmission    |
| 5      | 40-Transmission Existing (38 kV)                                  |                   |
| 6      | Distribution Feeders - Long Term Group - Tier 1 - San Juan Region |                   |
| 7      | Distribution Feeders - Long Term Group - Tier 1 - Arecibo Region  |                   |
| 8      | Distribution Feeders - Long Term Group - Tier 1 - Mayagüez Region | Distribution      |
| 9      | Distribution Feeders - Long Term Group - Tier 1 - Ponce Region    | Distribution      |
| 10     | Distribution Feeders - Long Term Group - Tier 1 - Caguas Region   |                   |
| 11     | Distribution Feeders - Long Term Group - Tier 1 - Bayamón Region  |                   |





| #                      | Project Name   | Asset Category |
|------------------------|--|----------------|
| 12                     | Distribution Feeders - Long Term Group - Tier 1 - Carolina Region  |                |
| 13                     | Hato Rey TC GIS UG Terminal  |                |
| 14                     | Subst. Short-Term Gen. & Switchyard Modernization Substations -<br>Project Description   |                |
| 15                     | Subst. Short-Term Grid Concern Substations - Project Description   | Substations    |
| 16                     | Subst. Short-Term Modernization & Hardening Substations - Project<br>Description   |                |
| 2025 – N               | lilestone: Submit Project to COR3 and FEMA for Review  |                |
| 1                      | Vivi Dam   | Hydro and      |
| 2                      | Adjuntas Dam   | Dams           |
| 3                      | 37-Transmission Existing (115 & 230 kV)  |                |
| 4                      | 40-Transmission Existing (38 kV)   |                |
| <u>5</u>               | 13-Transmission New Lines (38kV, 115 & 230kV)  | Transmission   |
| <u>6</u>               | Existing 38 kV - Line 7300 Baldrich Sect to San Jose TO  |                |
| <u>7</u> 5             | Existing <u>38 kV - Line 7200 Baldrich Sect to Escuela Industrial TO</u> <del>13-</del><br>Transmission New Lines ( <u>38kV</u> , <u>115 &amp; 230kV</u> ) |                |
| <u>8</u> 6             | Distribution Feeders - Long Term Group - Tier 1 - Arecibo<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Arecibo Region                       |                |
| <u>9</u> 7             | Distribution Feeders - Long Term Group - Tier 1 - Bayamon<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Bayamon<br>Region                    |                |
| <u>10</u> 8            | Distribution Feeders - Long Term Group - Tier 1 - Caguas<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Caguas Region                         |                |
| <u>11</u> 9            | Distribution Feeders - Long Term Group - Tier 1 - Carolina<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Carolina Region                     | Distribution   |
| <u>12</u> 40           | Distribution Feeders - Long Term Group - Tier 1 - Mayaguez<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Mayaguez<br>Region                  |                |
| <u>13</u> 11           | Distribution Feeders - Long Term Group - Tier 1 - Ponce<br>RegionDistribution Feeders - Short Term Group - Tier 2 - Ponce Region                           |                |
| <u>14<del>12</del></u> | Distribution Feeders - Long Term Group - Tier 1 - San Juan<br>RegionDistribution Feeders - Short Term Group - Tier 2 - San Juan<br>Region                  |                |





| #            | Project Name  | Asset Category    |
|--------------|---|-------------------|
| 1            | Guajataca Reservoir   |                   |
| 2            | Toro Negro 2  |                   |
| 3            | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay   |                   |
| 4            | Toro Negro 2 Penstock   |                   |
| 5            | Garzas 1  | Hydro and<br>Dams |
| 6            | Main and Aguadilla Canal  | Dams              |
| 7            | Yauco 2   |                   |
| 8            | Carite Dam  |                   |
| 9            | Coamo Dam   |                   |
| 10           | Matrullas Building  |                   |
| 11           | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamón<br>Region   |                   |
| 12           | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan<br>Region  |                   |
| 13           | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo Region  |                   |
| 14           | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina Region   | Distribution      |
| 15           | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayagüez Region   |                   |
| 16           | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce Region  |                   |
| 17           | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas Region   |                   |
| 1 <u>8</u> 9 | Hato Rey TC GIS UG Terminal Subst. Inter-Term Grid Concern<br>Substations   |                   |
| <u>19</u> 20 | <u>T-Line Substation Terminals</u> Subst. Inter-Term Modernization & Hardening Substations                                    |                   |
| <u>20</u> 21 | Subst. Inter-Term Gen. & Switchyard Modernization SubstationsSubst.<br>Inter-Term Gen. & Switchyard Modernization Substations | Substations       |
| <u>21</u> 22 | Subst. Inter-Term Grid Concern SubstationsHydro Generating Units -<br>Generation Separation                                   |                   |
| <u>22</u>    | Subst. Inter-Term Modernization & Hardening Substations   |                   |
| <u>23</u>    | Aguirre Generation & Switchyard Modernization & Hardening   |                   |





| #            | Project Name   | Asset Category    |
|--------------|--|-------------------|
| <u>24</u>    | Cambalache Generation & Transmission Modernization and Hardening   |                   |
| <u>25</u>    | Costa Sur Generation & Transmission Modernization and Hardening  |                   |
| <u>26</u>    | Mayaguez Generation & Transmission Modernization and Hardening   |                   |
| <u>27</u>    | Palo Seco Generation & Transmission Modernization and Hardening  |                   |
| <u>28</u>    | Rio Blanco Generation & Transmission Modernization and Hardening   |                   |
| <u>29</u>    | Rio Blanco TC Grid Constraint Mitigation   |                   |
| <u>30</u>    | Naguabo 2701   |                   |
| <u>31</u>    | Hydro Generating Units - Generation Separation   |                   |
| <u>32</u> 23 | 9-Transmission Existing (38kV)   | Transmission      |
| 2025 – N     | lilestone: Begin COR3 and FEMA Project Closeout  |                   |
| 1            | Mobile Emergency Generation  |                   |
| <u>2</u>     | Aguirre Steam Plant Repairs  | Generation        |
| <u>3</u>     | Demolition of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San<br>Juan U7-U10, Aguirre CC 1-2, Costa Sur U1-U4) |                   |
| <u>4</u> 2   | Toro Negro 1   |                   |
| <u>5</u> 3   | Caonillas 1  |                   |
| <u>6</u> 4   | Guerrero Reservoir   |                   |
| <u>7</u> 5   | Toro Negro 2   |                   |
| <u>8</u> 6   | Juana Díaz Canal   |                   |
| <u>9</u> 7   | Garzas Dam   |                   |
| <u>10</u> 8  | Garzas 1   | Hydro and<br>Dams |
| <u>11</u> 9  | Garzas 2   |                   |
| <u>12</u> 10 | Río Blanco   |                   |
| <u>13</u> 11 | Yauco 2  |                   |
| <u>14</u> 12 | Yauco 1  | 1                 |
| <u>15</u> 13 | Dos Bocas  |                   |
| <u>16</u> 14 | Dos Bocas Dam  |                   |





| #            | Project Name                                   | Asset Category |
|--------------|--|----------------|
| <u>17</u> 15 | Patillas Dam                                   |                |
| <u>18</u> 16 | Moca Canal                                     |                |
| <u>19</u> 17 | Toro Negro Hydroelectric System Connection (4) |                |
| <u>20</u> 18 | Matrullas Dam                                  |                |
| <u>21</u> 19 | Naguabo 2701                                   | - Substations  |
| <u>22</u> 20 | Flooded Substations                            |                |
| <u>23</u> 21 | Intermediate ESC Projects                      | - Buildings    |
| <u>24</u> 22 | Intermediate Improvement and Construction      |                |

3. 2026

### Table 7.3 – 2026 Milestones

| #        | Project Name  | Asset Category    |
|----------|---|-------------------|
| 2026 – M | ilestone: Begin 30% Architecture and Engineering Design |                   |
| 1        | Lucchetti Reservoir                                     |                   |
| 2        | Guayo Reservoir   | Hydro and         |
| 3        | Lajas Irrigation Canals                                 | Dams              |
| 4        | Guayo Dam   |                   |
| 5        | CAGUAS-Caguas ICEE (Former Caguas' Commercial)          | Buildings         |
| 2026 – M | ilestone: Submit Project to COR3 and FEMA for Review    |                   |
| 1        | Lajas Lateral Canals                                    |                   |
| 2        | Lajas Irrigation Canals                                 | Hydro and<br>Dams |
| 3        | Guayo Dam   |                   |
| 4        | 16-Transmission New Lines (38kV, 115 & 230 kV)          | Transmission      |
| 5        | CAGUAS-Caguas ICEE (Former Caguas' Commercial)          | Buildings         |
| 2026 – M | ilestone: Begin Construction/Implementation             |                   |
| 1        | Cambalache Main Power Transformers                      | Generation        |





| #                      | Project Name   | Asset Category    |
|------------------------|--|-------------------|
| 2                      | New Generation Near the San Juan Area (Palo Seco)                  |                   |
| 3                      | Guajataca Dam - Study/Assessment - Detailed Design - Procurement   |                   |
| 4                      | Dos Bocas Reservoir  |                   |
| 5                      | Caonillas Reservoir  |                   |
| 6                      | Río Blanco Penstock  |                   |
| 7                      | Río Blanco Hydroelectric System Connection                         |                   |
| 8                      | Guayabal Reservoir   |                   |
| 9                      | Guayabal Dam   | Hydro and<br>Dams |
| 10                     | Garzas Reservoir   |                   |
| 11                     | Guamaní Canal  |                   |
| 12                     | Patillas Canal   |                   |
| 13                     | Guineo Reservoir   |                   |
| 14                     | Caonillas Dam  |                   |
| 15                     | Pellejas Dam   |                   |
| <u>16</u>              | Existing 38 kV - Line 7300 Baldrich Sect to San Jose TO            |                   |
| <u>17</u>              | Existing 38 kV - Line 7200 Baldrich Sect to Escuela Industrial TO  |                   |
| <u>18</u> 16           | 16-Transmission New Lines (38kV, 115 & 230 kV)                     | Transmission      |
| <u>19</u> 17           | 37-Transmission Existing (115 & 230 kV)                            | Tansmission       |
| <u>20</u> 18           | 40-Transmission Existing (38 kV)                                   |                   |
| <u>21</u> 19           | 13-Transmission New Lines (38kV, 115 & 230 kV)                     |                   |
| <u>22<del>20</del></u> | CAGUAS Caguas ICEE (Former Caguas' Commercial)                     | Buildings         |
| <u>23<del>21</del></u> | Distribution Feeders - Short Term Group - Tier 2 - Arecibo Region  |                   |
| <u>24<del>22</del></u> | Distribution Feeders - Short Term Group - Tier 2 - Bayamon Region  |                   |
| <u>25</u> 23           | Distribution Feeders - Short Term Group - Tier 2 - Caguas Region   | Distribution      |
| <u>26</u> 24           | Distribution Feeders - Short Term Group - Tier 2 - Carolina Region |                   |
| <u>27<del>25</del></u> | Distribution Feeders - Short Term Group - Tier 2 - Mayaguez Region |                   |
| <u>28</u> 26           | Distribution Feeders - Short Term Group - Tier 2 - Ponce Region    |                   |





| #            | Project Name   | Asset Category |
|--------------|--|----------------|
| <u>29</u> 27 | Distribution Feeders - Short Term Group - Tier 2 - San Juan Region                     |                |
| <u>30</u> 28 | Subst. Short-Term Gen. & Switchyard Modernization Substations -<br>Project Description |                |
| <u>31</u> 29 | Subst. Short-Term Grid Concern Substations - Project Description                       | Substations    |
| <u>32</u> 30 | Subst. Short-Term Modernization & Hardening Substations - Project Description          |                |
| 2026 – M     | ilestone: Begin COR3 and FEMA Project Closeout   |                |
| 1            | Hato Rey TC GIS UG Terminal  |                |
| 2            | T-Line Substation Terminals  | Substations    |
| 3            | Cambalache Generation & Transmission Modernization and Hardening                       | Substations    |
| 4            | Rio Blanco Generation & Transmission Modernization and Hardening                       |                |
| 5            | Main and Aguadilla Canal   |                |
| 6            | Carite Dam   | Hydro and      |
| 7            | Coamo Dam  | Dams           |
| 8            | Matrullas Building   |                |





4. 2027

### Table 7.4 – 2027 Milestones

| #        | Project Name  | Asset Category |
|----------|---|----------------|
| 2027 – N | lilestone: Begin 30% Architecture and Engineering Design          |                |
| 1        | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region  | Distribution   |
| 2        | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region  |                |
| 3        | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez Region |                |
| 4        | Distribution Feeders - Long Term Group - Tier 2 - San Juan Region |                |
| 5        | Distribution Feeders - Long Term Group - Tier 2 - Ponce Region    |                |
| 6        | Distribution Feeders - Long Term Group - Tier 2 - Caguas Region   |                |
| 7        | Distribution Feeders - Long Term Group - Tier 2 - Carolina Region |                |
| 8        | Long Term ESC Projects  |                |
| 9        | Long Term Commercial Office Projects                              | Buildingo      |
| 10       | Cataño Power Service Workshop                                     | Buildings      |
| 11       | Humacao Commercial Office   |                |
| 2027 – N | lilestone: Submit Project to COR3 and FEMA for Review             |                |
| 1        | Lucchetti Reservoir   | Dams and       |
| 2        | Guayo Reservoir   | Hydro          |
| 3        | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region  |                |
| 4        | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region  |                |
| 5        | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez Region |                |
| 6        | Distribution Feeders - Long Term Group - Tier 2 - San Juan Region | Distribution   |
| 7        | Distribution Feeders - Long Term Group - Tier 2 - Ponce Region    |                |
| 8        | Distribution Feeders - Long Term Group - Tier 2 - Caguas Region   |                |
| 9        | Distribution Feeders - Long Term Group - Tier 2 - Carolina Region |                |
| 10       | Long Term ESC Projects  | Buildings      |
| 11       | Long Term Commercial Office Projects                              |                |





| #        | Project Name   | Asset Category    |
|----------|--|-------------------|
| 12       | Cataño Power Service Workshop  |                   |
| 13       | Humacao Commercial Office  |                   |
| 2027 – N | lilestone: Begin Construction/Implementation   |                   |
| 1        | Matrullas Reservoir  | Dams and<br>Hydro |
| 2        | Vivi Dam   |                   |
| 3        | Adjuntas Dam   |                   |
| 4        | Distribution Feeders - Long Term Group - Tier 1 - San Juan Region                                |                   |
| 5        | Distribution Feeders - Long Term Group - Tier 1 - Arecibo Region                                 |                   |
| 6        | Distribution Feeders - Long Term Group - Tier 1 - Mayagüez Region                                | Distribution      |
| 7        | Distribution Feeders - Long Term Group - Tier 1 - Ponce Region                                   |                   |
| 8        | Distribution Feeders - Long Term Group - Tier 1 - Caguas Region                                  |                   |
| 9        | Distribution Feeders - Long Term Group - Tier 1 - Bayamón Region                                 |                   |
| 10       | Distribution Feeders - Long Term Group - Tier 1 - Carolina Region                                |                   |
| 11       | Long Term ESC Projects   | Duildinge         |
| 12       | Long Term Commercial Office Projects   |                   |
| 13       | Cataño Power Service Workshop  | Buildings         |
| 14       | Humacao Commercial Office  |                   |
| 2027 – N | lilestone: Begin COR3 and FEMA Project Closeout  |                   |
| 1        | Cambalache Main Power Transformers   |                   |
| 2        | Retirement of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2) | Generation        |
| 3        | Diversion Canal and Forebay  |                   |
| 4        | Guajataca Reservoir  | Dams and<br>Hydro |
| 5        | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay            |                   |
| 6        | Toro Negro 2 Penstock  |                   |
| 7        | Garzas Reservoir   |                   |
| 8        | Guamaní Canal  |                   |





| #  | Project Name   | Asset Category |
|----|--|----------------|
| 9  | Patillas Canal   |                |
| 10 | Caonillas Dam  |                |
| 11 | Pellejas Dam   |                |
| 12 | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayagüez<br>Region |                |
| 13 | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas Region      |                |
| 14 | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo Region     |                |
| 15 | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamón<br>Region  | Distribution   |
| 16 | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina Region    |                |
| 17 | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce Region       |                |
| 18 | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan<br>Region |                |
| 19 | Subst. Inter-Term Grid Concern Substations                                   |                |
| 20 | Subst. Inter-Term Modernization & Hardening Substations                      |                |
| 21 | Subst. Inter-Term Gen. & Switchyard Modernization Substations                |                |
| 22 | Hydro Generating Units - Generation Separation                               |                |
| 23 | Subst. Inter-Term Gen. & Switchyard Modernization Substations                |                |
| 24 | Subst. Inter-Term Grid Concern Substations                                   | Substations    |
| 25 | Subst. Inter-Term Modernization & Hardening Substations                      |                |
| 26 | Aguirre Generation & Switchyard Modernization & Hardening                    |                |
| 27 | Mayaguez Generation & Transmission Modernization and Hardening               |                |
| 28 | Palo Seco Generation & Transmission Modernization and Hardening              |                |
| 29 | Rio Blanco TC Grid Constraint Mitigation                                     |                |
| 30 | CAGUAS-Caguas ICEE (Former Caguas' Commercial)                               | Buildings      |





5. 2028

### Table 7.5 – 2028 Milestones

| #        | Project Name   | Asset Category    |
|----------|--|-------------------|
| 2028 – N | lilestone: Begin 30% Architecture and Engineering Design     |                   |
| 1        | Loco Reservoir   |                   |
| 2        | Yahuecas Dam   |                   |
| 3        | Lucchetti Dam  | Dams and<br>Hydro |
| 4        | Prieto Dam   |                   |
| 5        | Loco Dam   |                   |
| 6        | 6-Transmission New Lines (38kV, 115 & 230 kV)                | Transmission      |
| 7        | Subst. Long-Term Grid Concern Substations                    |                   |
| 8        | Subst. Long-Term Modernization & Hardening Substations       | Substations       |
| 9        | Subst. Long-Term Gen. & Switchyard Modernization Substations |                   |
| 10       | Santa Isabel ESC & Commercial Office                         | Buildings         |
| 2028 – N | lilestone: Submit Project to COR3 and FEMA for Review        |                   |
| 1        | Loco Reservoir   |                   |
| 2        | Yahuecas Dam   |                   |
| 3        | Lucchetti Dam  | Dams and<br>Hydro |
| 4        | Prieto Dam   |                   |
| 5        | Loco Dam   |                   |
| 6        | Subst. Long-Term Grid Concern Substations                    |                   |
| 7        | Subst. Long-Term Modernization & Hardening Substations       | Substations       |
| 8        | Subst. Long-Term Gen. & Switchyard Modernization Substations |                   |
| 9        | Santa Isabel ESC & Commercial Office                         | Buildings         |
| 2028 – N | lilestone: Begin Construction/Implementation                 |                   |
| 1        | Lajas Lateral Canals   | - Substations     |
| 2        | Lajas Irrigation Canals                                      |                   |





| #        | Project Name   | Asset Category |  |  |
|----------|--|----------------|--|--|
| 3        | Guayo Dam  |                |  |  |
| 4        | Santa Isabel ESC & Commercial Office   | Buildings      |  |  |
| 2028 – M | 2028 – Milestone: Begin COR3 and FEMA Project Closeout                       |                |  |  |
| 1        | Early Warning System (Dams) Project  |                |  |  |
| 2        | Guayabal Reservoir   | Dams and       |  |  |
| 3        | Vivi Dam   | Hydro          |  |  |
| 4        | Adjuntas Dam   |                |  |  |
| 5        | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamón<br>Region  |                |  |  |
| 6        | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan<br>Region |                |  |  |
| 7        | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo Region     |                |  |  |
| 8        | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina Region    | Distribution   |  |  |
| 9        | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayagüez<br>Region |                |  |  |
| 10       | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce Region       |                |  |  |
| 11       | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas Region      |                |  |  |
| 12       | Cybersecurity Program Implementation   |                |  |  |
| 13       | FAN  |                |  |  |
| 14       | MPLS Network Deployment  |                |  |  |
| 15       | Physical Security Assessment for Facilities                                  |                |  |  |
| 16       | Monacillo Control Center   |                |  |  |
| 17       | Ponce Control Center   | IT/Telecom     |  |  |
| 18       | Energy Management System (EMS) (OT/Backoffice)                               |                |  |  |
| 19       | LMR Two-way radio P-25   |                |  |  |
| 20       | SCADA RTU Replacement  |                |  |  |
| 21       | Microwave PTP  |                |  |  |
| 22       | IT Corporate Network   |                |  |  |





| #         | Project Name  | Asset Category      |  |
|-----------|---|---------------------|--|
| 23        | Meter & Automation Lab  |                     |  |
| 24        | Long Term ESC Projects  |                     |  |
| 25        | Long Term Commercial Office Projects                            | - Buildings         |  |
| 26        | Cataño Power Service Workshop                                   |                     |  |
| 27        | Humacao Commercial Office                                       |                     |  |
| <u>28</u> | Costa Sur Generation & Transmission Modernization and Hardening | Qubatations         |  |
| <u>29</u> | San Juan 115kV GIS  | <u>Substations</u>  |  |
| <u>30</u> | 13-Transmission New Lines (38kV, 115 & 230 kV)                  | <u>Transmission</u> |  |

*6.* 2029

#### Table 7.6 – 2029 Milestones

| #   | Project Name  | Asset Category |  |
|---|---|----------------|--|
| 2029 – M  | 2029 – Milestone: Begin 30% Architecture and Engineering Design |                |  |
| 1   | 28-Transmission Existing (115 & 230 kV)                         |                |  |
| 2   | 86-Transmission Existing (38 kV)                                | Transmission   |  |
| <u>3</u>  | Existing 115 kV - Line 40200 Aguirre to Jobos                   | Transmission   |  |
| <u>4</u>  | Existing 115 kV - Line 40100 Aguirre to Jobos                   |                |  |
| 2029 – M  | 2029 – Milestone: Submit Project to COR3 and FEMA for Review    |                |  |
| 1   | 28-Transmission Existing (115 & 230 kV)                         |                |  |
| 2   | 86-Transmission Existing (38 kV)                                |                |  |
| 3   | 6-Transmission New Lines (38kV, 115 & 230 kV)                   | Transmission   |  |
| <u>4</u>  | Existing 115 kV - Line 40200 Aguirre to Jobos                   |                |  |
| <u>5</u>  | Existing 115 kV - Line 40100 Aguirre to Jobos                   |                |  |
| 2029 – Milestone: Begin Construction/Implementation |   |                |  |
| 1   | Lucchetti Reservoir   | Hydro and      |  |
| 2   | Guayo Reservoir   | Dams           |  |



**FEMA** 

| #            | Project Name   | Asset Category |
|--------------|--|----------------|
| 3            | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region                                       |                |
| 4            | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region                                       |                |
| 5            | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez Region                                      |                |
| 6            | Distribution Feeders - Long Term Group - Tier 2 - San Juan Region                                      | Distribution   |
| 7            | Distribution Feeders - Long Term Group - Tier 2 - Ponce Region   |                |
| 8            | Distribution Feeders - Long Term Group - Tier 2 - Caguas Region  |                |
| 9            | Distribution Feeders - Long Term Group - Tier 2 - Carolina Region                                      |                |
| 10           | Subst. Long-Term Grid Concern Substations  |                |
| 11           | Subst. Long-Term Modernization & Hardening Substations   | Substations    |
| 12           | Subst. Long-Term Gen. & Switchyard Modernization Substations   |                |
| 2029 – N     | lilestone: Begin COR3 and FEMA Project Closeout  | •              |
| 1            | Río Blanco Penstock  |                |
| 2            | Río Blanco Hydroelectric System Connection   |                |
| 3            | Guayabal Dam   | Hydro and      |
| 4            | Guineo Reservoir   | Dams           |
| 5            | Lajas Irrigation Canals  |                |
| 6            | Guayo Dam  |                |
| 7            | 16-Transmission New Lines (38kV, 115 & 230 kV)   | Transmission   |
| <u>8</u> 8   | Distribution Feeders - Long Term Group - Tier 1 - San Juan<br><u>Region</u> Streetlights - All Regions |                |
| <u>9</u> 10  | Distribution Feeders - Long Term Group - Tier 1 - Arecibo Region                                       |                |
| <u>10</u> 11 | Distribution Feeders - Long Term Group - Tier 1 - Mayagüez Region                                      |                |
| <u>11</u> 42 | Distribution Feeders - Long Term Group - Tier 1 - Ponce Region   | Distribution   |
| <u>12</u> 13 | Distribution Feeders - Long Term Group - Tier 1 - Caguas Region  |                |
| <u>13</u> 14 | Distribution Feeders - Long Term Group - Tier 1 - Bayamón Region                                       |                |
| <u>14</u> 15 | Distribution Feeders - Long Term Group - Tier 1 - Carolina Region                                      |                |
| <u>15</u>    | Streetlights - All Regions   |                |





| #            | Project Name   | Asset Category    |
|--------------|--|-------------------|
| <u>16</u>    | New Generation in San Juan Area                                | <u>Generation</u> |
| <u>17</u> 16 | Advanced Distribution Monitoring System (ADMS) (OT/Backoffice) | 17/7-1            |
| <u>18</u> 17 | Infrastructure   | IT/Telecom        |
| <u>19</u> 18 | Santa Isabel ESC & Commercial Office                           | Buildings         |

### 7. 2030 and Beyond

### Table 7.7 – 2030 and Beyond Milestones

| #         | Project Name   | Asset Category    |  |
|-----------|--|-------------------|--|
| 2030+ –   | 2030+ – Milestone: Begin 30% Architecture and Engineering Design                           |                   |  |
| 1         | Toa Alta Improvement and Construction  | Buildings         |  |
| 2         | San Juan -Santurce Building Complex  | Duliuliigs        |  |
| 2030+ –   | Milestone: Submit Project to COR3 and FEMA for Review                                      |                   |  |
| 1         | Toa Alta Improvement and Construction  | Buildings         |  |
| 2         | San Juan -Santurce Building Complex  | Dullulings        |  |
| 2030+ –   | Milestone: Begin Construction/Implementation   |                   |  |
| 1         | Loco Reservoir   |                   |  |
| 2         | Yahuecas Dam   |                   |  |
| 3         | Lucchetti Dam  | Hydro and<br>Dams |  |
| 4         | Prieto Dam   |                   |  |
| 5         | Loco Dam   |                   |  |
| 6         | <u>30-Transmission Existing (115 &amp; 230 kV)</u> 28-Transmission Existing (115 & 230 kV) |                   |  |
| 7         | 79-Transmission Existing (38 kV)86-Transmission Existing (38 kV)                           |                   |  |
| 8         | 6-Transmission New Lines (38kV, 115 & 230 kV)  | Transmission      |  |
| <u>9</u>  | Existing 115 kV - Line 40200 Aguirre to Jobos  |                   |  |
| <u>10</u> | Existing 115 kV - Line 40100 Aguirre to Jobos  |                   |  |



**FEMA** 

| #            | Project Name   | Asset Category |  |
|--------------|--|----------------|--|
| <u>11</u> 9  | Toa Alta Improvement and Construction  | Duildinge      |  |
| 1 <u>2</u> 0 | San Juan -Santurce Building Complex Building   |                |  |
| 2030+ –      | Milestone: Begin COR3 and FEMA Project Closeout  |                |  |
| 1            | Renewable Generation Projects  |                |  |
| 2            | Synchronous Condensers   | Generation     |  |
| 3            | Battery energy storage   |                |  |
| 4            | Guajataca Dam - Study/Assessment - Detailed Design - Procurement                           |                |  |
| 5            | Dos Bocas Reservoir  |                |  |
| 6            | Lajas Lateral Canals   |                |  |
| 7            | Caonillas Reservoir  |                |  |
| 8            | Lucchetti Reservoir  |                |  |
| 9            | Guayo Reservoir  | Hydro and      |  |
| 10           | Matrullas Reservoir  | Dams           |  |
| 11           | Loco Reservoir   |                |  |
| 12           | Yahuecas Dam   |                |  |
| 13           | Lucchetti Dam  |                |  |
| 14           | Prieto Dam   |                |  |
| 15           | Loco Dam   |                |  |
| 16           | 30-Transmission Existing (115 & 230 kV)<br><del>230 kV)</del>                              |                |  |
| 17           | 79-Transmission Existing (38 kV)40-Transmission Existing (38 kV)                           |                |  |
| 18           | 32-Transmission Existing (115 & 230 kV)28-Transmission Existing (115 & 230 kV)             |                |  |
| 19           | 31-Transmission Existing (38 kV)86-Transmission Existing (38 kV)                           | Transmission   |  |
| 20           | Existing 115 kV - Line 40200 Aguirre to Jobos6-Transmission New Lines (38kV, 115 & 230 kV) |                |  |
| <u>21</u>    | Existing 115 kV - Line 40100 Aguirre to Jobos  |                |  |
| <u>22</u>    | 6-Transmission New Lines (38kV, 115 & 230 kV)  |                |  |
| <u>23</u>    | Existing 38 kV - Line 7200 Baldrich Sect to Escuela Industrial TO                          |                |  |





| #                      | Project Name  | Asset Category      |  |
|------------------------|---|---------------------|--|
| <u>24</u>              | Existing 38 kV - Line 7300 Baldrich Sect to San Jose TO   |                     |  |
| <u>25</u>              | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region  |                     |  |
| <u>26</u>              | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region  |                     |  |
| <u>27</u> 21           | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez<br>RegionDistribution Feeders - Long Term Group - Tier 2 - Arecibo Region    |                     |  |
| <u>28<del>22</del></u> | Distribution Feeders - Long Term Group - Tier 2 - San Juan<br>RegionDistribution Feeders - Long Term Group - Tier 2 - Bayamón<br>Region |                     |  |
| <u>29</u> 23           | Distribution Feeders - Long Term Group - Tier 2 - Ponce<br>RegionDistribution Feeders - Long Term Group - Tier 2 - Mayagüez<br>Region   | <u>Distribution</u> |  |
| <u>30</u> 24           | Distribution Feeders - Long Term Group - Tier 2 - Caguas<br>RegionDistribution Feeders - Long Term Group - Tier 2 - San Juan<br>Region  |                     |  |
| <u>31</u> 25           | Distribution Feeders - Long Term Group - Tier 2 - Carolina<br>RegionDistribution Feeders - Long Term Group - Tier 2 - Ponce Region      |                     |  |
| <u>32<del>28</del></u> | Subst. Long-Term Grid Concern Substations   |                     |  |
| <u>33</u> 29           | Subst. Long-Term Modernization & Hardening Substations  | Substations         |  |
| <u>34</u> 30           | Subst. Long-Term Gen. & Switchyard Modernization Substations  | 1                   |  |
| <u>35</u> 31           | Advanced Metering Infrastructure (AMI)  | IT/Telesem          |  |
| <u>36</u> 32           | SCADA   | IT/Telecom          |  |
| <u>37</u> 33           | Toa Alta Improvement and Construction   | Puildingo           |  |
| <u>38</u> 34           | San JuanSanturce Building Complex   | – Buildings         |  |
| 35                     | Distribution Automation – All Regions   | Distribution        |  |



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## J. List of Projects by Municipality

The following tables are designed to show which projects in the PREPA 10-Year Infrastructure Plan impact each municipality on the island. These tables currently include projects in the Distribution, Substations, Generation, Dams and Hydro, and Buildings asset categories. These tables will continue to be refined and projects from the remaining asset categories will be added in subsequent updates to this plan.

| Asset<br>Category | Project Name  | Notes   |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region | Feeders: 8202-01, 8202-02, 8202-03,<br>8203-01, 8203-02 |
| Substations       | Ceiba Baja TRF 7012   |   |
| Dams/Hydro        | Adjuntas Dam  |   |
| Dams/Hydro        | Garzas 1  |   |
| Dams/Hydro        | Garzas 2  |   |
| Dams/Hydro        | Garzas Dam  |   |
| Dams/Hydro        | Garzas Reservoir  |   |
| Dams/Hydro        | Guayo Dam   |   |
| Dams/Hydro        | Guayo Reservoir   |   |
| Dams/Hydro        | Pellejas Dam  |   |
| Dams/Hydro        | Yahuecas Dam  |   |

### 1. Adjuntas

#### 2. Aguada

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region | Feeders: 7201-02, 7201-04 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region | Feeders: 7302-01          |



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| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7201-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7201-03, 7201-05 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 7302-02          |

### 3. Aguadilla

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region | Feeders: 7002-02, 7004-02, 7004-03,<br>7005-01, 7005-02, 7005-04, 7-12-01,<br>7012-02 |
| Substations       | Victoria TC 7008   |   |
| Dams/Hydro        | Guerrero Reservoir   |   |
| Dams/Hydro        | Main and Aguadilla Channel   |   |
| Buildings         | Aguadilla ESC  |   |

### 4. Aguas Buenas

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3701-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3701-02, 3701-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3701-01          |





## 5. Aibonito

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3501-01, 3501-02, 3501-03,<br>3502-01, 3502-02 |

#### 6. Añasco

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6101-01, 6101-02, 6101-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6101-04                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6101-03                   |

### 7. Arecibo

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 8010-01   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 8004-01, 8011-01  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8001-01, 8004-02, 8005-01,<br>8007-03, 8007-04, 8008-01, 8008-02,<br>8013-02, 8015-08                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8001-02, 8004-03, 8004-04,<br>8007-01, 8010-02, 8010-03, 8011-02,<br>8011-04, 8013-01, 8014-08, 8015-09 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8001-04, 8002-01, 8002-02,<br>8002-03, 8002-04, 8002-05, 8013-03,<br>8013-04                            |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 8001-03, 8014-06, 8014-07,<br>8015-07   |
| Substations       | Cambalache Generation & Transmission<br>Modernization and Hardening         |  |



**FEMA** 

| Asset<br>Category | Project Name                         | Notes |
|-------------------|--------------------------------------|-------|
| Dams/Hydro        | Dos Bocas                            |       |
| Dams/Hydro        | Dos Bocas Dam                        |       |
| Dams/Hydro        | Dos Bocas Reservoir                  |       |
| Generation        | Cambalache Dike                      |       |
| Generation        | Cambalache Main Power Transformers   |       |
| Generation        | Cambalache Power Plant Repairs       |       |
| Generation        | Cambalache Unit 1 Repairs            |       |
| Buildings         | Arecibo ESC                          |       |
| Buildings         | Arecibo Region Miscellaneous Repairs |       |
| Buildings         | Arecibo Regional Building            |       |

## 8. Arroyo

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 4101-04                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 4101-01, 4101-02, 4101-03 |

### 9. Barceloneta

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 8501-02          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 8504-01, 8504-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8501-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8504-03          |



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| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region | Feeders: 8501-03 |

### 10. Barranquitas

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 9601-02                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 9601-01                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 9602-04, 9605-01, 9605-02 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 9602-03                   |

### 11. Bayamón

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 1713-03, 1717-03  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 1704-01, 1704-02, 1704-05,<br>1705-03, 1706-01, 1706-02, 1706-03,<br>1708-02, 1708-05, 1734-01  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 1704-03, 1705-01, 1708-04,<br>1709-03, 1710-01, 1711-04, 1716-03,<br>1719-15, 1720-07, 1734-02  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 1707-01, 1707-04, 1707-05,<br>1709-02, 1709-05, 1710-03, 1710-04,<br>1710-05, 1711-02, 1717-01, 1717-02,<br>1717-04, 1717-05, 1719-18   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 1701-03, 1703-02, 1703-04,<br>1703-05, 1704-04, 1705-02, 1705-04,<br>1705-05, 1707-02, 1707-03, 1708-03,<br>1711-01, 1711-03, 1711-05, 1714-02,<br>1714-03, 1714-05, 1715-02, 1715-03,<br>1716-01 |



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| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region | Feeders: 1701-01, 1703-01, 1713-04,<br>1713-05, 1715-05, 1716-02, 1719-16,<br>1719-19, 1720-08 |
| Substations       | Bayamon TC - MC - 1711  |  |
| Substations       | Bayamon TC BKRS 230kV   |  |
| Substations       | Caridad - MC - 1714   |  |
| Buildings         | Bayamon Region Miscellaneous Repairs                                |  |

### 12. Cabo Rojo

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 6703-01                               |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6702-01, 6704-02, 6704-03,<br>6705-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6702-03, 6702-04                      |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6703-02                               |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6703-03, 6705-02                      |

### 13. Caguas

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3004-01, 3007-03, 3015-05, 3006-02, 3006-03, 3013-02  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3004-03, 3007-02, 3007-04,<br>3009-01, 3014-01, 3014-02, 3014-04,<br>3006-01, 3008-03, 3010-01, 3010-04,<br>3013-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3009-02, 3009-03, 3009-04,<br>3014-03, 3016-05, 3006-04, 3006-05,<br>3008-01, 3013-01, 3013-04                      |



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| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3016-03, 3008-04   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 3004-04, 3005-01, 3005-02,<br>3005-03, 3007-01, 3015-06, 3010-02,<br>3010-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3004-02, 3015-09   |
| Substations       | Caguas TC BKRS 115kV   |   |
| Buildings         | CAGUAS ICEE (Former Caguas'<br>Commercial)                                 |   |
| Buildings         | Caguas Region Miscellaneous Repairs  |   |

#### 14. Camuy

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 7601-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7601-04, 7601-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7601-01          |

### 15. Canóvanas

| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2401-01                            |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Carolina Region        | Feeders: 2404-08                            |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2401-02, 2402-02, 2402-03, 2404-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2402-01, 2404-06, 2404-07          |



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| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region | Feeders: 2401-03 |

#### 16. Carolina

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 1618-02   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Carolina Region        | Feeders: 1607-01, 1652-02  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 1607-03, 1618-01, 1619-01, 1646-02, 1646-05, 1652-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 1602-01, 1602-03, 1602-04,<br>1602-05, 1607-04, 1619-03, 1646-01,<br>1646-03, 1647-08, 1647-09, 1652-04,<br>1652-05, 1657-02, 1657-03   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region         | Feeders: 1602-02, 1618-03, 1647-06, 1647-07, 1647-10   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Carolina Region         | Feeders: 1615-06, 1615-07, 1615-08,<br>1615-09, 1615-10, 1616-11, 1616-12,<br>1616-13, 1616-14, 1616-15, 1617-01,<br>1617-02, 1617-03, 1617-04, 1617-05,<br>1657-01, 1657-04, 1658-13, 1658-14,<br>1658-15 |
| Buildings         | Carolina Region Miscellaneous Repairs  |  |

#### 17. Cataño

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 1801-02, 1802-01, 1806-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 1801-03, 1806-01, 1806-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 1801-05, 1802-02          |



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| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region | Feeders: 1801-01 |
| Substations       | Catano Modernization and Hardening<br>Project                       |                  |
| Buildings         | Cataño Power Service Workshop                                       |                  |

### 18. Cayey

| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3401-03, 3405-01, 3405-03          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3401-01, 3401-02, 3403-01, 3406-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3405-02, 3406-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 3406-01                            |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3402-05                            |

### 19. Ceiba

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2101-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2101-01 |

#### 20. Ciales

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region | Feeders: 8701-01 |



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| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8701-02, 8701-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8701-04          |

### 21. Cidra

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3601-02, 3601-04                                     |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3601-01, 3601-03, 3602-02, 3603-02, 3604-06, 3604-07 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3602-01  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3602-03  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 3603-01  |
| Substations       | Sabanera TRF 3603  |   |

#### 22. Coamo

| Asset<br>Category | Project Name  | Notes                                       |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4602-01, 4603-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4601-01, 4601-04, 4602-03, 4603-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 4601-02, 4602-04                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 4602-02                            |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 4602-05                            |
| Substations       | Coamo PDS Minor Rprs - 4603   |   |



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| Asset<br>Category | Project Name | Notes |
|-------------------|--------------|-------|
| Dams/Hydro        | Coamo Dam    |       |

#### 23. Comerío

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 9703-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 9703-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 9703-02 |

### 24. Corozal

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9502-01, 9503-05          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9501-03, 9503-06          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9501-02                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9501-01, 9502-02, 9502-03 |

#### 25. Culebra

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region | Feeders: 3801-01, 3801-02 |
| Substations       | Culebra SUB 3801  |                           |



FEMA

## 26. Dorado

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9202-01, 9202-02, 9202-03,<br>9203-02, 9206-08, 9207-08 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9201-01, 9201-02, 9202-04, 9203-03, 9203-04, 9206-10    |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9206-07, 9206-09, 9206-11,<br>9207-05, 9207-09          |

### 27. Fajardo

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2005-10  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2001-03, 2005-09, 2006-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2001-01, 2001-02, 2001-04,<br>2002-01, 2002-02, 2002-03, 2003-01,<br>2006-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region         | Feeders: 2003-02  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Carolina Region         | Feeders: 2005-07, 2005-08, 2005-11  |

### 28. Florida

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8602-01, 8602-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 8602-02          |





### 29. Guánica

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5602-02, 5602-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5602-01          |

### 30. Guayama

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4003-01, 4003-02                      |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4001-03, 4002-02, 4003-03             |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 4001-04, 4002-01, 4006-02,<br>4006-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 4002-03                               |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 4001-02                               |
| Dams/Hydro        | Carite Dam  |  |
| Dams/Hydro        | Guamani Channel   |  |
| Generation        | Jobos Gas Plant Repairs   |  |
| Generation        | Mobile Emergency Generation   |  |

### 31. Guayanilla

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 5501-04          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 5501-02, 5501-03 |



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| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5501-01 |
| Substations       | Costa Sur BKRS 115kV  |                  |
| Substations       | Costa Sur BKRS 230kV  |                  |
| Substations       | Costa Sur Generation & Transmission<br>Modernization and Hardening        |                  |

### 32. Guaynabo

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - San Juan Region        | Feeders: 1907-03, 1909-09  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - San Juan Region        | Feeders: 1530-08, 1530-09, 1901-01,<br>1901-02, 1901-03, 1901-04, 1901-05,<br>1903-05, 1907-05, 1909-07, 1909-08,<br>1924-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - San Juan Region | Feeders: 1530-06, 1530-07, 1530-10,<br>1903-01, 1903-02, 1903-03, 1907-04,<br>1924-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - San Juan Region | Feeders: 1343-01, 1343-03, 1343-05,<br>1908-03   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - San Juan Region         | Feeders: 1343-02, 1343-04, 1924-02,<br>1924-05   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - San Juan Region         | Feeders: 1908-01, 1908-04, 1908-05,<br>1910-01, 1910-04, 1910-05, 1911-06,<br>1911-07, 1924-04                               |
| Substations       | Guaynabo Pueblo Substation   |  |

#### 33. Gurabo

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region | Feeders: 3101-02, 3103-01 |



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| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3101-03, 3101-04          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3102-01, 3102-02, 3103-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3103-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 3101-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3103-03, 3103-05          |

#### 34. Hatillo

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 7702-02          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 7701-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7701-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7702-03          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 7701-02, 7702-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 7701-04          |

### 35. Hormigueros

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6801-02, 6801-03, 6802-01,<br>6802-02, 6802-04, 6802-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6801-01   |



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#### 36. Humacao

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2602-01, 2603-08, 2605-01   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2601-01, 2601-03, 2601-04,<br>2602-02, 2602-03, 2603-09, 2604-02,<br>2604-03, 2605-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 2604-01   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 2601-02, 2603-07  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 2603-10   |
| Buildings         | Humacao Commercial Office  |  |

### 37. Isabela

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 7503-03                                     |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 7503-05, 7505-05                            |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7502-01, 7502-03, 7503-01, 7503-02, 7503-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7502-02, 7502-04, 7504-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 7504-02                                     |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 7505-01                                     |
| Dams/Hydro        | Diversion Channel and Forebay   |  |
| Dams/Hydro        | Guajataca Dam   |  |





#### 38. Jayuya

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region | Feeders: 8301-03                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region  | Feeders: 8301-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region  | Feeders: 8301-02, 8302-04, 8302-05 |
| Substations       | Jayuya Minor Rprs - 8301   |                                    |

#### 39. Juana Díaz

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5804-02, 5817-02  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5801-04, 5802-03, 5805-01                                     |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5801-01, 5802-01, 5802-02, 5802-04, 5803-02, 5804-01, 5817-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5802-05   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5801-02, 5808-01, 5808-02                                     |
| Dams/Hydro        | Juana Diaz Channel  |  |

#### 40. Juncos

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3201-02, 3201-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3202-01, 3205-07 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3205-08          |



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| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region | Feeders: 3201-01, 3201-03, 3205-09 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region | Feeders: 3205-10                   |

### 41. Lajas

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6601-03, 6601-04, 6603-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6601-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6601-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6603-03                   |
| Dams/Hydro        | Lajas Irrigation Channels  |                                    |
| Dams/Hydro        | Lajas Lateral Channels   |                                    |

#### 42. Lares

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 7902-01                               |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7901-01, 7901-02, 7902-03,<br>7903-06 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7901-03, 7901-04, 7902-02             |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 7903-07                               |
| Substations       | Bartolo TRF 7902   |  |
| Dams/Hydro        | Prieto Dam   |  |





### 43. Las Marías

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6201-01, 6201-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6201-03          |

### 44. Las Piedras

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2801-02, 2801-03, 2803-02 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2803-01                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 2801-01, 2803-03          |

#### 45. Loiza

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2403-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2403-02 |

### 46. Luquillo

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2201-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2201-04 |



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| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region | Feeders: 2201-02, 2201-03 |

#### 47. Manatí

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 8404-03   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 8404-04   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8401-02, 8401-03, 8404-01,<br>8404-02, 8405-01, 8405-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8401-01   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 8401-04, 8405-02, 8405-04                               |
| Substations       | Manati TC BKR 230kV   |  |

### 48. Maricao

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 6301-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 6301-02, 6305-02, 6305-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6303-01, 6306-02          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6301-03                   |





### 49. Maunabo

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 4301-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 4301-02, 4301-03, 4301-04 |

### 50. Mayagüez

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 6001-05, 6014-02   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 6010-02, 6010-03   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6001-03, 6002-05, 6005-02,<br>6008-04, 6010-01, 6012-02, 6012-03,<br>6012-05, 6014-01, 6015-02                               |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6002-01, 6003-03, 6004-02,<br>6014-03  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6001-01, 6001-04, 6002-04,<br>6003-01, 6004-03, 6004-05, 6005-01,<br>6007-02, 6007-04, 6007-05, 6008-02,<br>6008-05, 6012-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6001-02, 6002-02, 6002-03, 6003-02, 6015-01  |
| Substations       | Mayaguez Generation & Transmission<br>Modernization and Hardening            |   |
| Generation        | Mayaguez Gas Plant Repairs   |   |
| Buildings         | Mayaguez Region Miscellaneous Repairs  |   |

### 51. Moca

| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region | Feeders: 7103-02 |



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| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 7101-02                            |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7101-04, 7104-06                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7101-03, 7103-01, 7103-04, 7104-05 |
| Dams/Hydro        | Moca Channel   |   |

#### 52. Morovis

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8801-01, 8801-02, 8801-03,<br>8801-04 |

### 53. Naguabo

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2701-01, 2701-03 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2702-01, 2702-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 2701-02          |
| Substations       | Rio Blanco Generation & Transmission<br>Modernization and Hardening        |                           |
| Substations       | Rio Blanco TC Grid Constraint Mitigation                                   |                           |
| Substations       | Naguabo 2701   |                           |
| Dams/Hydro        | Rio Blanco Hydroelectric System<br>Connection                              |                           |
| Dams/Hydro        | Rio Blanco Penstock  |                           |
| Dams/Hydro        | Rio Blanco   |                           |
| Generation        | Daguao Gas Plant Repairs   |                           |



FEMA

| Asset<br>Category | Project Name                | Notes |
|-------------------|-----------------------------|-------|
| Generation        | Mobile Emergency Generation |       |

## 54. Naranjito

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9802-04          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9801-02          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9801-01, 9801-03 |

### 55. Orocovis

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region                         | Feeders: 9902-01, 9902-02 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region                         | Feeders: 9902-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region                  | Feeders: 9901-01, 9901-02 |
| Dams/Hydro        | Guineo Dam  |                           |
| Dams/Hydro        | Guineo Reservoir  |                           |
| Dams/Hydro        | Toro Negro Hydroelectric System<br>Connection (4)   |                           |
| Dams/Hydro        | Toro Negro Hydroelectric System<br>Connection between Splitter box and<br>Aceitunas Forebay |                           |
| Dams/Hydro        | Matrullas Building  |                           |
| Dams/Hydro        | Matrullas Dam   |                           |
| Dams/Hydro        | Matrullas Reservoir   |                           |
| Dams/Hydro        | Toro Negro 2  |                           |



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| Asset<br>Category | Project Name          | Notes |
|-------------------|-----------------------|-------|
| Dams/Hydro        | Toro Negro 2 Penstock |       |

#### 56. Patillas

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 4201-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 4201-02, 4201-03, 4201-04 |
| Dams/Hydro        | Patillas Channel   |                                    |
| Dams/Hydro        | Patillas Dam   |                                    |

### 57. Peñuelas

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5401-03                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5403-01, 5401-02, 5401-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5401-01                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5402-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5403-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5402-02                   |
| Substations       | Tallaboa 5402   |                                    |
| Generation        | New Black Start System at Costa Sur                                       |                                    |



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#### 58. Ponce

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5004-06, 5004-07, 5018-03   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5001-02, 5002-01, 5002-03,<br>5002-04, 5004-09, 5005-03, 5007-01,<br>5012-03, 5012-04, 5013-01, 5013-02,<br>5018-02, 5018-05, 5021-01, 5021-02  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5001-04, 5003-01, 5005-05,<br>5008-03, 5008-04, 5010-03, 5011-03,<br>5011-04, 5016-01   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5013-03, 5016-02, 5018-01   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5001-03, 5001-05, 5002-02,<br>5003-02, 5003-03, 5004-08, 5005-01,<br>5005-02, 5007-02, 5007-03, 5007-04,<br>5008-01, 5011-05, 5012-01, 5012-02,<br>5016-03, 5018-04, 5019-01, 5019-02 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5003-04, 5004-10, 5005-04,<br>5007-05, 5010-04, 5010-06, 5011-01,<br>5011-02, 5012-05   |
| Substations       | Canas TC BKRS 115kV   |  |
| Buildings         | Ponce Calle Villa   |  |
| Buildings         | Ponce Region Miscellaneous Repairs  |  |

### 59. Quebradillas

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7402-01                                     |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7402-03, 7402-05, 7403-02, 7403-03, 7404-06 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 7402-02, 7403-01                            |



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#### 60. Rincón

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 7301-03                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 7301-01, 7301-04          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7301-05, 7303-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7301-02, 7303-02, 7303-03 |

### 61. Rio Grande

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2301-02                               |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Carolina Region        | Feeders: 2306-01, 2306-02                      |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2301-03, 2302-03, 2305-01,<br>2305-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2301-01, 2302-01, 2302-02             |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Carolina Region         | Feeders: 2305-03, 2305-04                      |
| Substations       | Rio Grande Estates - CH - 2306   |  |
| Dams/Hydro        | Icacos Dam   |  |

### 62. Sabana Grande

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 6501-01, 6501-02, 6501-04 |



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| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region | Feeders: 6501-03 |
| Substations       | Sabana Grande Minor Rprs - 6501                                      |                  |

#### 63. Salinas

| Asset<br>Category | Project Name  | Notes   |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4503-01  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4501-01, 4502-01, 4502-02, 4503-02, 4504-01, 4504-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 4501-03, 4501-04, 4501-05, 4504-03                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 4501-02  |
| Substations       | Aguirre BKRS 230kV  |   |
| Substations       | Salinas Urbano Minor Rprs - 4501  |   |
| Substations       | Aguirre Generation & Switchyard<br>Modernization & Hardening              |   |
| Generation        | New Black Start System at Aguirre   |   |
| Generation        | Aguirre CC Main Power Transformer   |   |
| Generation        | Aguirre Steam Plant Repairs   |   |
| Generation        | Aguirre Unit 1 Major Overhaul   |   |
| Environmental     | Whitefish Staging Area Aguirre Power<br>Plant                             |   |

#### 64. San Germán

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6401-04, 6404-02, 6404-03, 6406-02, 6406-04 |



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| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region | Feeders: 6401-01, 6401-02, 6401-03, 6404-01, 6404-04 |
| Buildings         | San Germán ESC   |  |

## 65. San Juan

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - San Juan Region        | Feeders: 1117-11, 1346-02, 1620-02,<br>1303-01, 1303-02, 1303-05, 1330-01,<br>1529-15  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - San Juan Region        | Feeders: 1346-03, 1346-04, 1346-05,<br>1416-05, 1421-03, 1519-02, 1526-02,<br>1526-03, 1531-02, 1531-03, 1531-05,<br>1201-02, 1206-01, 1303-04, 1330-02,<br>1342-02, 1342-04, 1404-06, 1404-07,<br>1520-02, 1520-04, 1525-01, 1525-03,<br>1529-11, 1529-13   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - San Juan Region | Feeders: 1014-18, 1105-04, 1106-04,<br>1111-01, 1111-02, 1113-02, 1114-01,<br>1115-05, 1118-10, 1119-04, 1301-03,<br>1327-10, 1336-08, 1348-06, 1401-07,<br>1414-05, 1416-02, 1416-03, 1416-04,<br>1424-06, 1519-03, 1526-04, 1620-04,<br>1201-01, 1206-03, 1206-04, 1342-01,<br>1342-05, 1520-01, 1520-05, 1525-02,<br>1525-05, 1529-12, 1803-02, 1803-03,<br>1803-04, 1803-05  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - San Juan Region | Feeders: 1106-05, 1109-05, 1110-03,<br>1113-05, 1115-02, 1115-03, 1115-04,<br>1116-01, 1117-08, 1118-07, 1118-09,<br>1119-02, 1133-04, 1301-02, 1301-04,<br>1310-03, 1327-11, 1327-12, 1328-04,<br>1329-01, 1335-04, 1336-06, 1336-07,<br>1336-09, 1336-10, 1345-01, 1345-02,<br>1345-05, 1346-06, 1348-07, 1348-08,<br>1419-09, 1422-04, 1423-02, 1437-03,<br>1437-04, 1437-05, 1519-01, 1526-05,<br>1531-01, 1620-01, 1620-03, 1620-05,<br>1303-03, 1330-04, 1525-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - San Juan Region         | Feeders: 1001-01, 1001-02, 1001-03,<br>1002-01, 1002-02, 1002-03, 1011-01,<br>1011-02, 1011-03, 1011-04, 1011-05,  |



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| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
|                   |  | 1012-06, 1012-07, 1012-08, 1012-09,<br>1012-10, 1013-12, 1013-13, 1014-16,<br>1100-01, 1100-02, 1100-03, 1100-05,<br>1101-01, 1102-01, 1102-02, 1102-03,<br>1102-04, 1102-05, 1105-01, 1105-02,<br>1105-05, 1106-01, 1106-02, 1107-04,<br>1107-05, 1109-01, 1109-02, 1109-04,<br>1110-01, 1110-02, 1110-05, 1112-04,<br>1113-01, 1113-03, 1113-04, 1114-02,<br>1114-03, 1116-03, 1116-04, 1116-05,<br>1117-09, 1118-08, 1119-01, 1119-03,<br>1119-05, 1120-06, 1120-08, 1120-09,<br>1120-10, 1133-01, 1133-02, 1136-01,<br>1301-01, 1310-01, 1310-04, 1310-05,<br>1327-09, 1328-01, 1328-02, 1328-03,<br>1328-05, 1329-02, 1329-03, 1329-04,<br>1329-05, 1334-01, 1334-02, 1335-01,<br>1335-02, 1335-03, 1335-05, 1338-01,<br>1338-02, 1335-03, 1335-05, 1338-01,<br>1338-02, 1359-03, 1359-04, 1359-01,<br>1359-02, 1359-03, 1359-04, 1359-05,<br>1359-06, 1359-07, 1401-06, 1401-08,<br>1401-09, 1401-10, 1414-02, 1414-04,<br>1416-01, 1418-01, 1418-02, 1418-05,<br>1419-13, 1420-02, 1420-03, 1420-05,<br>1421-01, 1421-02, 1421-04, 1422-02,<br>1422-03, 1422-05, 1423-01, 1423-03,<br>1423-04, 1424-07, 1424-08, 1437-<br>01,1512-04, 1519-04, 1521-01, 1521-02,<br>1526-01, 1206-02, 1342-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - San Juan Region | Feeders: 1414-01, 1414-03, 1418-03,<br>1418-04, 1419-10, 1419-11, 1419-12,<br>1420-01, 1420-04, 1421-05, 1423-05,<br>1437-02, 1512-05, 1519-05, 1404-08,<br>1404-09  |
| Substations       | Baldrich - MC - 1422   |  |
| Substations       | Berwind TC- MC - 1336  |  |
| Substations       | Cachete - MC - 1526  |  |
| Substations       | Centro Medico 1 & 2 1327 & 1359                                      |  |
| Substations       | Condado - MC - 1133  |  |
| Substations       | Covadonga GIS Minor Rprs - 1011                                      |  |
| Substations       | Crematorio - MC - 1512   |  |



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| Asset<br>Category | Project Name                        | Notes |
|-------------------|-------------------------------------|-------|
| Substations       | Egozcue - MC - 1109                 |       |
| Substations       | Esc. Industrial M. Such - MC - 1423 |       |
| Substations       | Fonalledas GIS Rebuilt 1401 1421    |       |
| Substations       | Hato Rey TC GIS UG Terminal         |       |
| Substations       | Isla Grande 1101                    |       |
| Substations       | Isla Grande GIS                     |       |
| Substations       | Las Lomas TRF 1525                  |       |
| Substations       | Llorens Torres - MC - 1106          |       |
| Substations       | Parques y Recreos - MC - 1002       |       |
| Substations       | Puerto Nuevo - MC - 1520            |       |
| Substations       | Santurce Planta (Sect) 1116         |       |
| Substations       | Taft - MC - 1105                    |       |
| Substations       | Tapia GIS Rebuilt                   |       |
| Substations       | Viaducto TC - MC - 1100             |       |
| Substations       | San Juan 115kV GIS                  |       |
| Generation        | New Combined Cycle                  |       |
| Generation        | San Juan Steam Plant Repairs        |       |
| Generation        | San Juan Unit 10 Repairs            |       |
| Buildings         | San Juan -Santurce Building Complex |       |

### 66. San Lorenzo

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3302-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3301-01 |



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| Asset<br>Category | Project Name   | Notes                             |
|-------------------|--|-----------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3302-03                  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders:3301-02, 3302-01, 3302-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3301-03                  |

#### 67. San Sebastián

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7801-01, 7801-03, 7802-03, 7802-04, 7805-11, 7805-13 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7802-01  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 7801-02  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 7801-04  |
| Dams/Hydro        | Guajataca Reservoir  |   |

### 68. Santa Isabel

| Asset<br>Category | Project Name  | Notes                                       |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4401-03                            |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4401-01, 4401-02, 4401-04, 4402-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 4402-01                            |
| Buildings         | Santa Isabel ESC & Commercial Office                                      |   |



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### 69. Toa Alta

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9403-03                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9401-01, 9401-02,9401-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9403-01, 9405-05, 9405-09 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9403-02, 9405-08          |
| Buildings         | Toa Alta Improvement and Construction                                       |                                    |

### 70. Toa Baja

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 1718-02, 9404-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 1718-01, 1718-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 9404-01          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 1718-04          |
| Substations       | Palo Seco Generation & Transmission<br>Modernization and Hardening          |                           |
| Generation        | Mobile Emergency Generation   |                           |
| Generation        | Palo Seco Steam Plant Repairs   |                           |
| Buildings         | Palo Seco North & South   |                           |
| Buildings         | Toa Baja Technical Services   |                           |





### 71. Trujillo Alto

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - San Juan Region        | Feeders: 1204-03, 1204-04, 1204-05             |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - San Juan Region        | Feeders: 1203-01, 1203-02, 1203-03,<br>1205-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - San Juan Region | Feeders: 1204-02, 1205-02, 1205-03             |

### 72. Utuado

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region | Feeders: 8104-02  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region  | Feeders: 8101-01, 8101-03, 8101-04,<br>8101-05, 8103-01, 8103-02, 8104-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region  | Feeders: 8101-02, 8104-05   |
| Dams/Hydro        | Caonillas 1  |   |
| Dams/Hydro        | Caonillas Dam  |   |
| Dams/Hydro        | Caonillas Reservoir  |   |
| Dams/Hydro        | Vivi Dam   |   |

### 73. Vega Alta

| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9101-04 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9105-07 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9105-08 |



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| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9101-01, 9101-03, 9103-01,<br>9103-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 9103-02                               |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9105-06                               |

### 74. Vega Baja

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9001-01, 9001-02          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9002-02, 9003-06          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9004-08, 9004-10          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9002-01, 9002-03, 9003-05 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9004-11                   |
| Generation        | Mobile Emergency Generation   |                                    |
| Generation        | Vega Baja Gas Plant Repairs   |                                    |

### 75. Vieques

| Asset<br>Category | Project Name  | Notes                             |
|-------------------|---|-----------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region | Feeders: 2501-01, 2501-02, 501-03 |
| Substations       | Vieques SUB 2501  |                                   |





### 76. Villalba

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 5901-02                               |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 5901-01, 5901-03, 5902-02,<br>5902-03 |
| Dams/Hydro        | Guayabal Dam   |  |
| Dams/Hydro        | Guayabal Reservoir   |  |
| Dams/Hydro        | Toro Negro 1   |  |

### 77. Yabucoa

| Asset<br>Category | Project Name   | Notes                              |  |
|-------------------|--|------------------------------------|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2901-03                   |  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2901-01, 2901-02, 2901-04 |  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 2906-02                   |  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 2906-03, 2906-04          |  |
| Generation        | Mobile Emergency Generation  |                                    |  |
| Generation        | Yabucoa Gas Plant Repairs  |                                    |  |

#### 78. Yauco

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region                           | Feeders: 5303-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region Feeders: 5302-04, 5304-03 |                                    |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region                    | Feeders: 5302-01, 5302-02, 5304-01 |



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| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5301-01, 5303-02, 5304-05,<br>5305-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5302-03, 5304-02                      |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5305-04                               |
| Dams/Hydro        | Loco Dam  |  |
| Dams/Hydro        | Loco Reservoir  |  |
| Dams/Hydro        | Luchetti Dam  |  |
| Dams/Hydro        | Luchetti Reservoir  |  |
| Dams/Hydro        | Yauco 1   |  |
| Dams/Hydro        | Yauco 2   |  |

### <u>Exhibit B</u> PREPA 10-Year Infrastructure Plan Dated March 2021 Clean Version

# PREPA 10-Year Infrastructure Plan

**FEMA** 

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Puerto Rico Electric Power Authority

March 2021 Update



Puerto Rico Electric Power Authority



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### I. OVERVIEW OF 10-YEAR INFRASTRUCTURE PLAN UPDATE

#### February 2021 Update

The February update was the first update to the 10-Year Plan since the initial version was submitted to COR3 and FEMA on December 7<sup>th</sup>, 2020. This initial update to the PREPA 10-Year Infrastructure Plan was developed in compliance with the PREB's January 25<sup>th</sup> Order and Resolution, with the intent of aligning the 10-Year Plan to the PREB's August 24, 2020 Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan. As the February update was required by the PREB and was well ahead of the 90-day update requirement of March 22, 2021 for COR3 and FEMA, the February update was submitted only to the PREB.

Although it is PREPA's view that only a few of the 256 projects in the initial version of the 10-Year Plan may have been misaligned with the IRP Order, PREPA has took the opportunity to perform a full review of the 10-Year Plan. In performing this review, PREPA focused the highest level of attention on projects planned to start in 2021-2023 and modified approximately 100 projects for scope, approach, cost, timing, or some combination of these.

It is PREPA's objective to fully align with the IRP Order and continue work as quickly as possible on infrastructure investments that are aligned with the IRP Order and critical to the provision of safe, reliable, and cost-effective power to the residents of Puerto Rico.

Revisions included in the February 2021 update of the 10-Year Plan impact the Generation, Transmission, Distribution, and Substation asset categories. Key revisions include:

- Revisions to Generation projects include a project focused on new combined-cycle generation near the San Juan area (Palo Seco). This project was revised to clarify that current work is constrained to the feasibility study authorized by the PREB in the IRP Order, and in alignment with the cost cap established for this work. In addition, PREPA has updated its approach to new thermal generation peaker units.
- 2. Revisions to Transmission projects include re-evaluating the set of projects to be started in the next three years and breaking up aggregate projects in this timeframe into individual projects to enhance clarity on the work to be completed and rationale for each.
- The set of Distribution projects planned for the next three years were also re-evaluated with some projects deferred to later dates. Distribution projects that remained in the next three years were modified to remove undergrounding from scope and focus on hardening of existing overhead lines.
- 4. Finally, Substation projects were re-evaluated to refine the set of projects to be included in the next three years, deferring some projects to future years in the plan.





#### March 2021 Update

The March 10-Year Plan update is designed to comply with the 90-day update cycle required by COR3 and FEMA. The March update will be submitted to the PREB, COR3, and FEMA and includes the following changes to the February update described above:

 Transmission, Distribution, and Substation asset category projects were updated based on review and alignment with LUMA Energy. The set of near-term Transmission, Distribution, and Substation projects contained in the March update of the 10-Year Plan are those agreed to by PREPA and LUMA Energy ("LUMA"). A summary of the alignment changes are contained in the table below:

| Asset<br>Category | Description of Alignment Updates   | Impacted Plan<br>Section(s) |
|-------------------|--|-----------------------------|
|                   | Pulled scope from mid and long-term projects into the near-<br>term, creating 21 new stand-alone projects in the near-term | V.D.4                       |
| Transmission      | Adjusted scope and cost of mid and long-term projects based on scope pulled forward to the near-term                       | V.E.4 and V.F.4             |
|                   | Pushed four projects back from the near to the mid or long-<br>terms   | V.D.4, V.E.4, and<br>V.F.4  |
|                   | Pulled scope forward from mid-term to add 47 feeders to existing near-term Distribution projects                           | V.D.4                       |
| Distribution      | Adjusted scope and cost of mid-term projects based on scope pulled forward to the near-term                                | V.E.4                       |
|                   | Pushed one near-term project back to the mid-term  | V.D.4 and V.E.4             |
|                   | Eliminated one project from 10-Year Plan due to duplication  | V.D.4                       |
| Substations       | Added two new projects to the 10-Year Plan in the near-term  | V.D.4                       |
| Substations       | Eliminated four near-term projects from the 10-Year Plan   | V.D.4                       |

- Projects that did not achieve milestones as planned in 2021 Q1 were rescheduled to subsequent quarters in the near-term. Reasons for rescheduling include:
  - Only one of seven architecture and engineering ("A/E") firms have been approved for work required to meet the first milestone of "Begin 30% A/E Design," thereby limiting the number of projects that can achieve this milestone as planned
  - Work on the 10-Year Plan was temporarily halted in response to the January 25<sup>th</sup> PREB Resolution and Order; PREPA ceased work for a time to interpret the Order and ensure compliance
  - Some steps in the 10-Year Plan were temporarily halted to allow for in-depth reviews of Transmission, Distribution, and Substation projects with LUMA; during the review cycle, projects were put on hold until they could be verified as priority projects for PREPA and LUMA. Although this resulted in slight delays, it was a critical step to promote alignment between PREPA and LUMA and to ensure projects being pursued represented efficient and effective use of FEMA funds.



o A summary of these rescheduling changes are contained in the table below:

| Asset<br>Category | Description of Updates Driven Solely By Milestone Timing           | Impacted Plan<br>Section |
|-------------------|--|--------------------------|
| Generation        | 11 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Hydro &<br>Dams   | One project had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Transmission      | 25 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Substations       | 10 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| IT/Telecom        | 16 projects had milestone dates shifted from 2021 Q1 to 2021 Q2    | V.D.4                    |
| Buildings         | Eight projects had milestone dates shifted from 2021 Q1 to 2021 Q2 | V.D.4                    |





### II. EXECUTIVE SUMMARY

In September 2017, Puerto Rico's electric system was completely devasted by the landfall of Hurricanes Irma and María, resulting in the longest electrical blackout in modern U.S. history. Following the aftermath of the hurricanes, the Puerto Rico Electric Power Authority (PREPA) worked closely with the United States Army Corps of Engineers (USACE), utility partners, contractors, and the Federal Emergency Management Agency (FEMA) to restore electric service to all customers. Although electric service was reestablished successfully, the system was restored using temporary or partial repairs. This approach, while necessary due to the urgent nature of the work, did not remediate the permanent damages suffered during the storms, rendering Puerto Rico's electric grid very vulnerable to future catastrophic events.

In efforts to mitigate the economic, fiscal, and social impacts of future storms, FEMA announced its plans to award two of its largest grants ever, a total of \$13 billion, to both rebuild Puerto Rico's electric system and support recovery of the territory's education system.

As a part of this, a funding obligation of \$10.7 billion was earmarked for PREPA to repair and/or replace electrical systems including thousands of miles of transmission and distribution lines, electrical substations, power generation systems, office buildings, and make other grid improvements under FEMA's Public Assistance Alternative Procedures, pursuant to Section 428 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act.

As a requirement attendant with this funding obligation, FEMA and COR3 requested from PREPA a work plan, called a 10-Year Infrastructure Plan, to be submitted within 90 days of the funding obligation announcement. This plan would outline PREPA's proposed investments in Puerto Rico's electric systems over the next 10 years. In addition, PREPA is required to update and resubmit this work plan to COR3 and FEMA every 90 days after the initial submission.

To satisfy this requirement, PREPA, with support from expert advisors, developed the initial version of the 10-Year Infrastructure Plan and submitted it ahead of the 90-day deadline.

This 10-Year Infrastructure Plan provides an overview of PREPA's infrastructure investment strategy; the context for the selection of projects included in the plan; a prioritized list of these proposed infrastructure projects; the expected benefits, projected costs, key project milestones, and the estimated time horizon for each project; and a brief overview of PREPA's approach to manage execution of this program and the portfolio of projects described herein.

Although this plan is only required by COR3 and FEMA to address PREPA's plans for the 428-obligated funds, PREPA has taken the approach of developing a plan that includes all planned infrastructure investments regardless of funding source. This is being done to provide a holistic view of the work to be performed on PREPA's system and a view for how the 428 funds will support PREPA's overall infrastructure investment strategy and approach.



**FEMA** 

Projects in this plan will include funding from the FEMA 428 and 404 mitigation programs, HUD Community Development Block Grant (CDBG) program, and PREPA's Necessary Maintenance Expense (NME) program.

#### **Investment Strategy Overview**

PREPA's investment strategy for the development of this 10-Year Infrastructure Plan was guided by several foundational elements based on work previously completed by PREPA, its advisors, and other key stakeholders such as FEMA and COR3. These foundational elements include the development of PREPA's Governing Board Vision Statement, FEMA's Damage Assessment Reports, Puerto Rico's Integrated Resource Plan (IRP), PREPA Certified Fiscal Plan(s), Puerto Rico Energy Public Policy Act 17, Sargent & Lundy's (S&L) Engineering Reports including a T&D Roadmap and various Independent Engineer's Reports, as well as components of the COR3's Energy System Modernization Plan.

PREPA and its technical advisors leveraged the information in each of these foundational elements and performed additional analysis to guide the selection of the projects in this 10-Year Infrastructure Plan.

As a result of this process, five investment focus areas were designated to crystallize the intent of what the projects in this plan, taken together, will achieve. In addition, a comprehensive analysis was conducted by PREPA and its lead technical advisor, Sargent & Lundy, to establish projects that address the requirements of PREPA's IRP, including applicable local and federal laws and regulations.

Table 1.1 summarizes the five investment focus areas that were designated and provides illustrative components within each area.

| Reliability and   | Renewable  | Codes, Standards, &  | Automation and  | Hazard   |
|---|--|--|---|--|
| System Resiliency   | Integration  | Reg. Compliance  | Modernization   | Mitigation   |
| <ul> <li>Hardening</li> <li>Advanced<br/>Metering<br/>Infrastructure</li> <li>Circuit<br/>Undergrounding</li> <li>Black Start<br/>Systems</li> <li>Supplemental,<br/>Flexible,<br/>Dispatchable,<br/>Generation<br/>Energy<br/>Management<br/>System (EMS)</li> </ul> | <ul> <li>Renewable<br/>Energy (e.g., solar<br/>and wind)</li> <li>Hydroelectric<br/>Revitalization</li> <li>Battery Storage</li> <li>Synchronous<br/>Condensers</li> </ul> | <ul> <li>Environmental –<br/>Soil Stabilization<br/>and Restoration</li> <li>Codes and<br/>Standards</li> <li>Access Roads and<br/>Right of Way</li> </ul> | <ul> <li>Supervisory<br/>Control and Data<br/>Acquisition<br/>(SCADA) System</li> <li>Advanced<br/>Distribution<br/>Management<br/>System (ADMS)</li> <li>Cybersecurity</li> <li>Field Area<br/>Network (FAN)</li> <li>Control Centers</li> </ul> | <ul> <li>Flood and Wind<br/>Mitigation</li> <li>Damaged<br/>Infrastructure<br/>Repairs</li> <li>Physical Security<br/>Improvements</li> <li>New or Expanded<br/>Substations</li> <li>Line Relocation or<br/>New Builds</li> <li>Mobile<br/>Emergency<br/>Generation</li> </ul> |

#### Table 1.1 – Summary of Investment Focus Areas



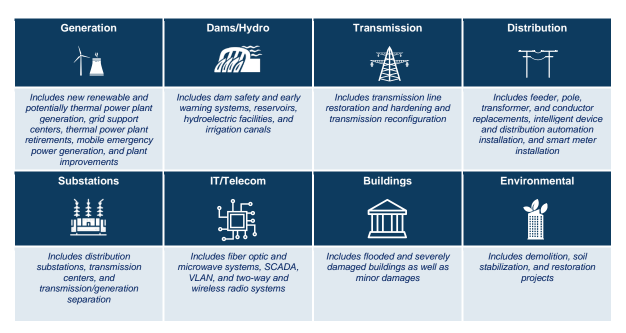


#### **Asset Categories and Prioritization Approach**

Upon review of the foundational elements and additional analyses, PREPA examined more than 2,000 sub-projects which could be incorporated in this plan. The sub-projects selected for the plan were consolidated into 290 larger projects.

The 290 projects in the plan are organized in eight distinct asset categories. Asset categories in the plan are based on the categorization approach used to reach the FEMA 428-funding obligation. PREPA retained the eight asset categories from that funding obligation and added one additional asset category, Environmental.

Table 1.2 provides the eight asset categories used for the 10-Year Plan.



### Table 1.2 – Summary of Asset Categories

Asset category teams comprised of PREPA and its advisors were formed for each asset category to identify the projects for inclusion in the 10-Year Plan, prioritize the projects, and develop the right sequencing for FEMA submission, approval, and subsequent execution.

For each project included in the 10-Year Plan, the asset category teams developed a project description, prepared a high-level cost estimate, and identified potential funding sources. The asset category teams also prioritized each project into one of three-time horizons: near-term (i.e., 2021-2023), mid-term (i.e., 2024-2027), and long-term (i.e., 2028 and beyond).

Four standard major milestones were defined and standardized across all projects in the 10-Year Plan. The timing for each major milestone, for each project, was estimated by the asset category team.



The four standardized major milestones are:

- 1. Project expected to commence 30% architecture and engineering (A/E) work
- 2. Project expected to be submitted to COR3 and FEMA for review and approval
- 3. Project expected to commence construction/implementation
- 4. Project expected to commence FEMA and COR3 closeout activities

Projects were assigned to a time horizon based on when the first major milestone of the project, A/E work, is expected to commence.

Prioritization methodology was based on the considerations most germane to each asset category team, but some of the common criteria evaluated by all the teams include:

- Currently out of service and/or damaged infrastructure
- Safety, environmental, and regulatory compliance needs
- System operation needs and grid constraints
- Impacts to reliability performance and/or critical load infrastructure
- Severe storm hazard mitigation

#### **Plan Overview**

PREPA's 10-Year Infrastructure Plan includes approximately \$12.4 billion in investment that is needed to rebuild and transform Puerto Rico's electric system, most of which qualifies for FEMA funding under its 428 and 404 mitigation programs. The \$12.4 billion includes funds to be requested from these programs, plus supplemental funding from PREPA's NME program.

To be clear, this estimate includes only the cost associated with FEMA 428 funds, FEMA 404 funds, and PREPA's NME funds. It therefore excludes infrastructure hardening work that is eligible for funding through FEMA's 406 Public Assistance Mitigation (406) program.

PREPA is to submit proposals for 406 funding with each of its applicable 428 proposals. This approach will ensure the integrity of the process given the differing requirements of each funding source.

FEMA's 406 program is designed to provide funding to rebuild infrastructure in excess of industry standards to prevent damage from future disaster events, which is also referred to as "hardening" of assets.

As described above, and in alignment with COR3 and FEMA's process, PREPA will submit proposals for 406 funding with each of its applicable 428 project submittals. These hardening proposals will add cost that is not currently included in this plan. However, the additional cost is expected to be offset by funding through FEMA's 406 program.

Table 1.3 summarizes the plan by asset category and funding source.



Puerto Rico Electric

It is important to note that all cost estimates provided in this document are "class 5" estimates. A class 5 cost estimate is one that is prepared at an early stage in the project development process and is expected, based on industry standards, to range from 50% below to 100% above the actual final project cost. Leading industry practice is to revise estimates, so they become more accurate as engineering design progresses and project requirements are solidified.

In addition to the funding sources discussed above, PREPA will seek to leverage funds from Community Development Block Grant Disaster Recovery (CDBG-DR) for the 10% cost share allocation.

Forecast capital investment projections for each project are scoped to include all project activities from the point at which the project commences initial architectural and engineering work through the completion of project closeout activities.

Several projects within the 10-Year Infrastructure Plan extend throughout the entire 10-year period. Examples of such projects are Advanced Metering Infrastructure (AMI), Advanced Distribution Management System (ADMS), Streetlights Repair Program, Distribution Automation, Control Centers, Guajataca Dam Repairs, and others.

Figure 1.1 illustrates the forecast capital investment by year and asset category, and Figure 1.2 illustrates the estimated cost-share allocation needs by year.

<sup>&</sup>lt;sup>1</sup> All costs, funding sources, and subtotals are estimates subject to change.

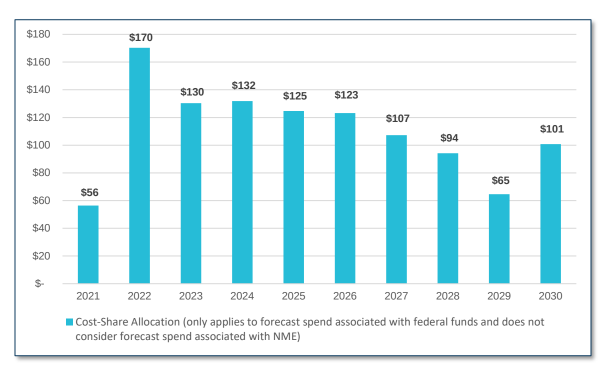


Figure 1.1 – Forecast Capital Investment by Year and Asset Category (\$ millions)

**Puerto Rico Electric** 

**Power Authority** 

Figure 1.2 – Estimated Cost-Share Allocation by Year (\$ millions)



FEMA



As discussed above, 290 projects were identified, prioritized, and included in the 10-Year Plan. Table 1.4 illustrates the distribution of these projects by asset category and by time horizon.

| Asset Category              | Near-Term<br>(2021-2023) | Mid-Term<br>(2024-2027) | Long-Term<br>(2028 +) | Total |
|-----------------------------|--------------------------|-------------------------|-----------------------|-------|
| Substations                 | 44                       | 18                      | 3                     | 65    |
| Hydro, Dams, and Irrigation | 35                       | 14                      | 5                     | 54    |
| Distribution                | 7                        | 29                      | 0                     | 36    |
| Generation                  | 26                       | 3                       | 0                     | 29    |
| Buildings                   | 14                       | 7                       | 3                     | 24    |
| IT and Telecommunications   | 16                       | 1                       | 0                     | 17    |
| Environmental               | 10                       | 0                       | 0                     | 10    |
| Transmission                | 43                       | 7                       | 5                     | 55    |
| Total                       | 195                      | 79                      | 16                    | 290   |

#### Table 1.4 - Number of Projects by Asset Category and Time Horizon

Figure 1.3 provides the estimated timeframe as to when each project is expected to be submitted to FEMA for review and approval. The number of projects is expected to change over time as PREPA works in close collaboration with FEMA and COR3 to evaluate each individual project and optimize its strategy for project submission and evaluation.

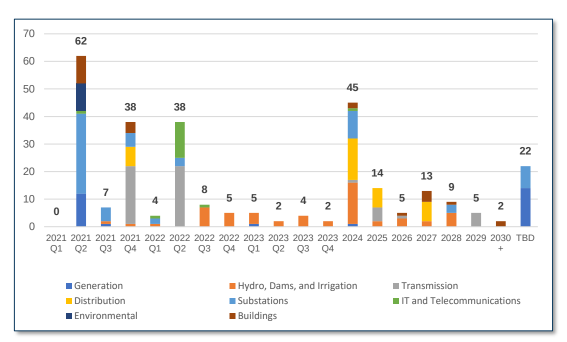


Figure 1.3 – FEMA SOW Submission Timeline



As the size and location of new renewable energy and energy storage resources will be determined in the near to mid-term periods, the timing, sequence, scope, and priority of certain projects and sub-projects may need to be adjusted, including essential elements of grid support systems such as synchronous condensers. Additionally, project milestone dates are based on the best available information at the time and are subject to change in future updates to the 10-Year Plan.

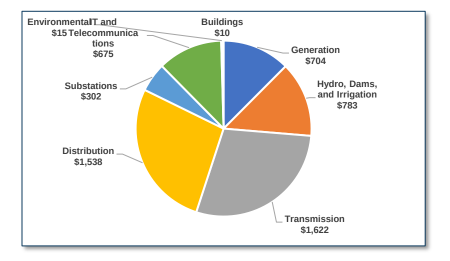
The sections that follow provide additional information about each of the priority categories, near-term, mid-term, and long-term.

#### Near-Term Projects Profile (2021-2023)

The near-term priority category is comprised of 195 projects. These projects either have already begun 30% architectural and engineering (A&E) design or are expected to do so in years 2021, 2022, and 2023.

The in-scope estimated cost of projects expected to begin within this time horizon is \$5.65 billion. Figure 1.4 illustrates the breakdown of estimated cost by asset category for projects commencing during this time period. Table 1.5 provides a representative sample of notable projects slated to commence during this period.

#### Figure 1.4 – Total Estimated Cost by Asset Category for Near-Term Projects (\$M)



#### Table 1.5 – Near-Term (2021-2023), Notable Projects

| Asset Category | Brief Description                                   | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|---|-------------------------|-------------------|-----------------------|
| Generation     | New Black Start Systems at Aguirre and at Costa Sur | \$90.40                 | 2021 Q1           | 2021 Q1               |
| Generation     | New Thermal Generation Feasibility Study            | \$5.00                  | N/A               | N/A                   |



Puerto Rico Electric Power Authority



| Asset Category | Brief Description  | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|--|-------------------------|-------------------|-----------------------|
| Generation     | Renewable Energy and Battery<br>Storage Projects (Note: These<br>projects and assets will be owned by<br>3 <sup>rd</sup> parties who will enter into offtake<br>agreements with PREPA) | TBD<br>(based on PPOAs) | N/A               | N/A                   |
| Generation     | New Mobile Emergency Generation  | \$280.80                | 2021 Q2           | 2021 Q3               |
| Generation     | Synchronous Condensers   | TBD                     | 2022 Q2           | 2023 Q1               |
| Transmission   | Set of 15 projects to harden and/or<br>rebuild $\approx$ 273 miles of 115 kV and<br>230 kV transmission lines to conform<br>with consensus-based codes and<br>standards                | \$524.56                | 2021 Q2 &<br>Q3   | 2021 Q4 &<br>2022 Q2  |
| Transmission   | Set of 27 projects to harden and/or<br>rebuild $\approx$ 549 miles of 38 kV<br>transmission lines to conform with<br>consensus-based codes and<br>standards                            | \$563.91                | 2021 Q2 &<br>Q3   | 2021 Q4 &<br>2022 Q2  |
| Transmission   | San Juan 115kV Underground<br>Transmission Loop  | \$10.00                 | 2021Q1            | 2022 Q2               |
| Distribution   | Restore and harden 17 distribution feeders ( $\approx$ 43.9 mi) serving critical loads in the <u>San Juan region</u> to conform with consensus-based codes and standards               | \$78.53                 | 2021 Q2           | 2021 Q4               |
| Distribution   | Restore and harden 18 distribution<br>feeders (≈ 92 mi) serving critical<br>loads in the <u>Bayamón region</u> to<br>conform with consensus-based<br>codes and standards               | \$161.03                | 2021 Q2           | 2021 Q4               |
| Distribution   | Restore and harden 15 distribution feeders ( $\approx$ 18.5 mi) serving critical loads, in the <u>Carolina region</u> to conform with consensus-based codes and standards              | \$151.43                | 2021 Q2           | 2021 Q4               |
| Distribution   | Restore and harden 43 distribution<br>feeders (≈ 251.5 mi) serving critical<br>loads in the <u>Caguas region</u> to<br>conform with consensus-based<br>codes and standards             | \$520.42                | 2021 Q2           | 2021 Q4               |
| Distribution   | Restore and harden 12 distribution<br>feeders ( $\approx$ 66.4 mi) serving critical<br>loads in the <u>Arecibo region</u> to<br>conform with consensus-based<br>codes and standards    | \$127.49                | 2021 Q2           | 2021 Q4               |
| Distribution   | Restore and harden 13 distribution feeders (≈ 43.6 mi) serving critical  | \$82.99                 | 2021 Q2           | 2021 Q4               |



Puerto Rico Electric Power Authority

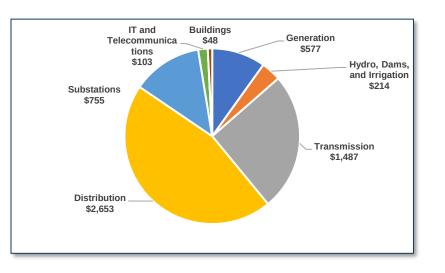


| Asset Category | Brief Description  | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|--|-------------------------|-------------------|-----------------------|
|                | loads, in the <u>Ponce region</u> to<br>conform with consensus-based<br>codes and standards  |                         |                   |                       |
| Distribution   | Restore and harden 32 distribution<br>feeders (≈ 216.8 mi) serving critical<br>loads in the <u>Mayagüez region</u> to<br>conform with consensus-based<br>codes and standards | \$416.18                | 2021 Q2           | 2021 Q4               |
| Substation     | Flooded Substations Hazard<br>Mitigation<br>(10 across the 7 PREPA regions)  | \$95.00                 | 2021 Q2           | 2021 Q4               |
| IT / Telecom   | MPLS Network Deployment  | \$150.92                | 2021 Q1           | 2022 Q2               |
| IT / Telecom   | Advanced Distribution Monitoring System (ADMS)   | \$48.02                 | 2021 Q1           | 2022 Q3               |
| IT / Telecom   | Advanced Metering Infrastructure (AMI)   | TBD                     | 2021 Q1           | 2022 Q2               |
| IT / Telecom   | Next-generation Field Area Network (FAN)   | \$93.60                 | 2021 Q1           | 2022 Q2               |
| IT / Telecom   | Cybersecurity Program<br>Implementation  | \$74.30                 | 2021 Q1           | 2022 Q2               |

### Mid-Term Projects Profile (2024-2027)

The mid-term priority category is composed of 79 projects that are expected to begin 30% A&E design in years 2024, 2025, 2026, and 2027.

The in-scope estimated cost of projects expected to begin within this time horizon is \$5.84 billion. Figure 1.5 illustrates the breakdown of estimated cost by asset category for projects commencing during this time period. Table 1.6 provides a representative sample of notable projects slated to commence during this period.



### Figure 1.5 – Total Estimated Cost by Asset Category for Mid-Term Projects (\$M)

Puerto Rico Electric Power Authority ARTA

**FEMA** 

### Table 1.6 - Mid-Term (2024-2027), Notable Projects

| Asset Category | Brief Description   | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|---|-------------------------|-------------------|-----------------------|
| Generation     | Additional Renewable Energy and<br>Battery Storage Projects (Note:<br>These projects and assets will be<br>owned by 3 <sup>rd</sup> parties who will enter<br>into offtake agreements with<br>PREPA)  | TBD<br>(based on PPOAs) | N/A               | N/A                   |
| Transmission   | In aggregate, mid-term 115kV and<br>230kV transmission projects are<br>designed to harden and/or rebuild 37<br>transmission lines (≈ 496 mi) to<br>conform with consensus-based<br>codes and standards  | \$475.54                | 2025              | 2025                  |
| Transmission   | In aggregate, mid-term 38kV<br>transmission projects are designed<br>to harden and/or rebuild 49<br>transmission lines (≈ 636 mi) to<br>conform with consensus-based<br>codes and standards   | \$506.18                | 2025              | 2025                  |
| Transmission   | In aggregate, mid-term new transmission line projects are designed to build 29 new underground or overhead transmission lines across all three voltage levels (38 kV, 115 kV, and 230 kV) to provide redundancy to existing lines damaged in the disaster | \$505.67                | 2024              | 2026                  |



Puerto Rico Electric Power Authority



| Asset Category | Brief Description  | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|--|-------------------------|-------------------|-----------------------|
| Distribution   | In aggregate, <u>San Juan region</u><br>distribution projects are designed to<br>harden or underground 257<br>Distribution Feeders, including<br>critical loads, to conform with<br>consensus-based codes and<br>standards | \$863.41                | 2025              | 2025                  |
| Distribution   | In aggregate, <u>Arecibo region</u><br>distribution projects are designed to<br>harden or underground 99<br>Distribution Feeders, including<br>critical loads, to conform with<br>consensus-based codes and<br>standards   | \$767.19                | 2025              | 2025                  |
| Distribution   | In aggregate, <u>Ponce region</u><br>distribution projects are designed to<br>harden or underground 87<br>Distribution Feeders, including<br>critical loads, to conform with<br>consensus-based codes and<br>standards     | \$865.18                | 2025              | 2025                  |
| Distribution   | In aggregate, <u>Mayagüez region</u><br>distribution projects are designed to<br>harden or underground 138<br>Distribution Feeders, including<br>critical loads, to conform with<br>consensus-based codes and<br>standards | \$704.13                | 2025              | 2025                  |
| Distribution   | Smart Street Lighting – All Regions  | \$185.50                | 2024              | 2024                  |
| Substation     | San Juan 115kV GIS   | \$64.60                 | 2024              | 2024                  |
| Substation     | Grid Concern Substation projects are<br>designed to modernize and harden<br>equipment at numerous distribution<br>and transmission substations   | \$204.00                | 2024              | 2024                  |
| IT / Telecom   | SCADA – RTU Protocol Conversion<br>from serial to ethernet   | \$102.90                | 2024              | 2024                  |

### Long-Term Projects Profile (2028 and beyond)

The long-term priority category is composed of 16 projects that are expected to begin 30% A&E design in years 2028 and beyond.



The in-scope estimated cost of projects expected to begin within this time horizon is \$0.90 billion. Figure 1.6 illustrates the breakdown of estimated cost by asset category for projects commencing during this time period. Table 1.7 provides a representative sample of notable projects slated to commence during this period

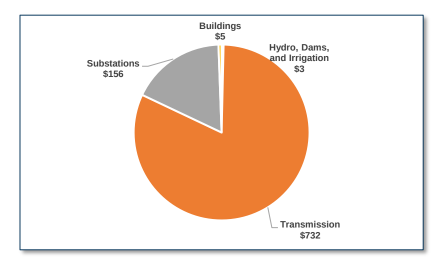


Figure 1.6 – Total Estimated Cost by Asset Category for Long-Term Projects (\$M)

| ble 1.7 – Long-Term (2028 and beyond), Notable Projects |
|---|
|---|

| Asset Category | Brief Description  | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|--|-------------------------|-------------------|-----------------------|
| Generation     | Additional Renewable Energy and<br>Battery Storage Projects (the<br>projects will be owned by 3 <sup>rd</sup> parties<br>and will enter into offtake<br>agreements with PREPA) | TBD<br>(based on PPOAs) | N/A               | N/A                   |
| Transmission   | Harden and/or rebuild 30<br>Transmission Lines (≈ 372 mi) of 115<br>kV and 230 kV to conform with<br>consensus-based codes and<br>standards                                    | \$322.65                | 2029              | 2029                  |
| Transmission   | Harden and/or rebuild 79<br>Transmission Lines (≈ 294.1 mi) of<br>38 kV to conform with consensus-<br>based codes and standards  | \$276.48                | 2029              | 2029                  |



Puerto Rico Electric Power Authority



| Asset Category | Brief Description  | Estimated<br>Cost (\$M) | Begin A&E<br>Work | Submit SOW<br>to FEMA |
|----------------|--|-------------------------|-------------------|-----------------------|
| Transmission   | New build of 6 underground or<br>overhead Transmission Lines across<br>all three voltage levels (38 kV, 115<br>kV, and 230 kV) to provide<br>redundancy to existing lines<br>damaged in the disaster | \$101.00                | 2028              | 2029                  |
| Substation     | Grid Concern Substations –<br>Modernize and hardened the<br>equipment at multiple 3 distribution<br>and 106 transmission substations   | \$97.74                 | 2028              | 2028                  |
| Substation     | Modernization & Hardening<br>Substations – Modernize and<br>hardened the equipment at multiple<br>12 distribution and 1 transmission<br>substations, including 4 transmission<br>line terminals      | \$52.13                 | 2028              | 2028                  |

### **Project and Portfolio Management**

PREPA has implemented project management standards and controls in accord with leading practices.

PREPA is currently extending and expanding this and implementing an Enterprise Project Management (EPM) program.

This EPM program is further based on leading practices and is comprised of these components: a strong centralized governance of the portfolio of projects; a standard, rigorous process from project initiation to closeout for all projects in the portfolio; a centralized system to provide a single source of truth for all projects (with particular focus on scope, schedule, and budget); and standardized project controls across PREPA.

The EPM program is outlined in Table 1.8 below.

| Strong<br>Governance                     | Standard Project<br>Management Process<br>$\rightarrow \square$<br>$\downarrow \square$<br>$\downarrow \square$<br>$\rightarrow$                   | Centralized<br>System                              | Project<br>Controls                            |
|--|--|--|--|
| <ul> <li>Strong governance and</li></ul> | <ul> <li>Rigorous process for the management of each project with clear accountabilities</li> <li>Consistent standards based on leading</li> </ul> | <ul> <li>Single source of the</li></ul>            | <ul> <li>Proper quality</li></ul>              |
| oversight, by senior                     |  | truth for project to: <li>Create transparency</li> | management controls <li>Effective project</li> |
| executives, of all                       |  | for project  | management controls                            |
| projects                                 |  | performance,                                       | and execution                                  |

#### Table 1.8 – EPM Foundational Components



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Puerto Rico Electric Power Authority



- Project justification is rigorous, documented, and includes assessment of costs, benefits, and alternative course of action
- Project authorization is based on a well-defined process with clear roles and responsibilities
- Authorized projects work together as a cohesive portfolio of projects

practices for managing and governing all PREPA projects Holistic governance, oversight, and optimization of the

portfolio of PREPA

projects

•

especially scope, schedule, and budget Enable accountability and performance management

- Provides integrated portfolio view
   Automates approval
- Automates approval workflows to improve controls and efficiency

procedures, including risk management

- FEMA grant and fund management controls to ensure compliance
- Leading practice executive portfolio dashboards, project reports, and monthly operating sequences



**FEMA** 

### **III. INTRODUCTION**

The purpose of this document is to provide an overview of PREPA's current infrastructure investment plan for the next decade, covering projects initiated in the years 2021-2030.

This plan is being submitted to COR3 and FEMA to satisfy the requirement for a work plan to be submitted within 90 days of the \$10.7 Bn funding obligation under the Stafford Act, Section 428 Public Assistance (428) program, and is required to be updated and resubmitted to COR3 and FEMA every 90 days after the initial submission. Accordingly, we have conferred with FEMA and COR3 during plan development in order to gain the best possible understanding of their requirements for this plan and to meet those requirements.

PREPA's 10-Year Infrastructure Plan is not subject to approval by COR3 or FEMA nor does it secure the release of any obligated 428 funds. Rather, the plan serves as a working document to provide context for and support collaboration among PREPA, COR3, and FEMA in the process of developing and submitting individual projects for review, approval, and funds disbursement. Importantly, that process begins now. Submission of this plan is an important first step followed by PREPA submitting individual project funding requests and beginning 30% A/E design for 2021 projects. PREPA plans to begin requesting funding as soon as practicable, now that the initial version of this plan has been completed and submitted.

Although this plan is only required by COR3 and FEMA to address PREPA's plans for the 428-obligated funds, PREPA has taken the approach of developing a plan that includes all planned infrastructure investments, regardless of funding source. This is being done to provide a holistic view of the work to be performed on PREPA's system and a view for how the 428 funds will support PREPA's overall infrastructure investment strategy and approach. Projects in this plan include those that are eligible for funding from the FEMA 428 and 404 Mitigation (404) programs, the HUD CDBG program, and projects that will require some self-funding through PREPA's NME program.

This document will provide:

- An overview of PREPA's infrastructure investment strategy, to provide context for the selection of projects in the plan
- A prioritized list of the infrastructure projects that comprise the plan with brief descriptions and class 5 cost estimates
- A section that shows the estimated timing of key project milestones by quarter for 2021-2023 and by year for 2024-2030
- An overview of PREPA's EPM program that will be instrumental to management of the infrastructure portfolio described herein, including governance, oversight, and controls.



These document elements were designed to be responsive to COR3 and FEMA's request for information to be provided under their 428-work plan requirement.

The major projects identified in this plan, together with their associated timeline, provide a framework outlining the work and an expected sequence for its execution.

While much of the pre-existing electrical infrastructure has been restored, PREPA continues to provide service to customers in a fragile state, challenged most recently by tropical storms and seismic activity in 2020.

There are engineering challenges with replacing an operating system that millions of residents and businesses depend upon 24/7. Moreover, 10 years is a long-planning horizon. As such, and as FEMA has explained to us, adjustments to this 10-Year Infrastructure Plan are expected—whether driven by study results, natural events, advances in technology, implementation or scheduling constraints, or other influences.

This plan is based on the most current information available to PREPA and will be updated on a quarterly basis. With this submittal, PREPA intends to execute a set of defined, effective, multi-faceted projects to transform Puerto Rico's electrical grid as described herein.

PREPA's 10-Year Infrastructure Plan was prepared by a team of individuals that included direction, oversight, and guidance from PREPA's leadership as well as technical support from professional firms in the areas of engineering, grant management, and project management.



# IV. PREPA'S INFRASTRUCTURE INVESTMENT STRATEGY

#### Context

In the aftermath of the 2017 hurricane season, PREPA suffered great losses across much of its electric power grid. Sequential Hurricanes, Irma followed by María, devastated the electrical transmission and distribution system. After facing the challenge of restoring the system from these disastrous events, PREPA faced the additional and necessary challenge of making the infrastructure stronger and less vulnerable to future storms while delivering a more reliable and resilient supply of power to its customers.

Since that time, a series of foundational steps have been taken that have set the path to transforming Puerto Rico's electric sector. Some of these events include the development of PREPA's Governing Board Vision Statement, Puerto Rico Energy Public Policy Act 17, Puerto Rico's Integrated Resource Plan (IRP), PREPA Certified Fiscal Plan(s), FEMA's Damage Assessment Reports, Sargent & Lundy's (S&L) T&D Roadmap accompanied by other feasibility studies, and COR3's Energy System Modernization Plan.

These steps provide the foundation for this plan. Table 3.1 illustrates the five foundation components of PREPA's 10-Year Infrastructure Plan.

| PREPA's Vision<br>Statement                        | Aligns and motivates all stakeholders on the future plans, structure,<br>and objectives of the Puerto Rico electric utility. It addresses the need<br>for a transformed electrical system with statements grounded on five<br>fundamental principles: Customer-Centric, Financially Viable,<br>Reliable and Resilient, Model of Sustainability, and Economic Growth<br>Engine for Puerto Rico.  |
|--|---|
| Puerto Rico Energy<br>Public Policy Act 17         | Establishes parameters for a resilient, reliable, and sustainable<br>energy system for all customers classes, makes it feasible for energy<br>system users to produce and participate in energy generation,<br>facilitates the interconnection of distributed generation systems and<br>microgrids, and unbundles the electrical power system into an open<br>system. Sets renewable portfolio standard (RPS) targets of 40% by<br>2025, 60% by 2040, and 100% by 2050. |
| Puerto Rico's<br>Integrated Resource<br>Plan (IRP) | Provides a roadmap to meet expected electricity demand over a set<br>planning horizon through the future development of the utility's<br>electrical infrastructure with specific plans to improve the resiliency<br>and reliability of its electrical generation and delivery systems; reduce<br>the cost of energy to customers; and limit PREPA's future  |

#### Table 3.1 – Foundational Components of 10-Year Infrastructure Plan



Puerto Rico Electric Power Authority



|   | dependence on fossil fuels as it transitions to a system that is more<br>heavily based on renewable generation.   |
|---|---|
| PREPA Certified<br>Fiscal Plan (s)            | Lays out the path for operational and financial restructuring of the<br>Puerto Rico Electric Power Authority (PREPA) in order to enable the<br>transformation of Puerto Rico's energy system and exit the Title III<br>bankruptcy process.  |
| FEMA's Damage<br>Assessment Reports           | Provides a description of the damages, related causes, location, and dimensions of the equipment and facilities damaged during the 2017 hurricanes and other catastrophic events.   |
| Sargent & Lundy's<br>T&D Roadmap              | Provides the planning, framework, and project development plans of<br>more than 3,500 T&D projects that touch all aspects of the grid system<br>including transmission, distribution, substation, grid modernization,<br>telecommunications, generation, and system operations to improve<br>the overall reliability and resiliency of the utility. |
| COR3's Energy<br>System<br>Modernization Plan | Provides an initial transformation approach and input for the<br>permanent reconstruction of a more reliable, resilient, and<br>decentralized Puerto Rico energy system. Serves as an initial guide<br>to fund repair and reconstruction activities in the energy sector and to<br>initiate FEMA program-funding support activities.                |

#### **Overview of Investment Strategy**

PREPA and its technical advisors leveraged the foundational components outlined in Table 3.1 and performed additional analysis to guide the selection of the projects in this 10-Year Infrastructure Plan.

To align and guide our work, we designated five investment focus areas that summarize the intent of what our projects will collectively achieve.

In addition, a comprehensive analysis was conducted by PREPA and its lead technical advisor, Sargent & Lundy, to establish projects that address the requirements of PREPA's IRP, including applicable local and federal laws and regulations.





| Reliability and System<br>Resiliency           | <ul> <li>Provide safe, adequate, and reliable service while ensuring the electric system is prepared for, able to respond to, and recover from any events causing outages. Examples include:</li> <li>Transmission and Distribution Hardening</li> <li>Advanced Metering Infrastructure (AMI)</li> <li>Circuit Undergrounding</li> <li>Black Start Systems</li> <li>Supplemental, Flexible, Dispatchable Generation</li> <li>Energy Management System (EMS)</li> </ul> |
|--|--|
| Renewable Integration                          | <ul> <li>Support and enable the rapid and substantial increase of renewable generation and energy storage. Examples include:</li> <li>Renewable Energy (e.g., solar and wind)</li> <li>Hydroelectric Revitalization</li> <li>Battery Energy Storage</li> <li>Synchronous Condensers</li> </ul>   |
| Codes, Standards, and<br>Regulatory Compliance | <ul> <li>Ensure compliance with applicable laws and regulations and alignment with consensus-based codes and standards. Examples include:</li> <li>Environmental – Soil Stabilization and Restoration</li> <li>Codes and Standards (e.g., Buildings, Dams, Wind Speed, Protection and Controls, Feeder Loading, etc.)</li> <li>Access Roads and Right of Way</li> </ul>  |
| Automation and<br>Modernization                | <ul> <li>Enable and support the automation and modernization of electric system operations, including telecommunications, connectivity, and security of utility assets. Examples include:</li> <li>Supervisory Control and Data Acquisition (SCADA) System</li> <li>Advanced Distribution Management System (ADMS)</li> <li>Cybersecurity</li> <li>Field Area Network (FAN)</li> <li>Control Centers</li> </ul>  |
| Hazard Mitigation                              | <ul> <li>Reduce or eliminate risk(s) to grid operations, people, or property from future disasters. Examples include:</li> <li>Flood and Wind Mitigation</li> <li>Damaged Infrastructure Repairs</li> <li>Physical Security Improvements</li> <li>New or Expanded Substations</li> <li>Line Relocation or New Builds</li> <li>Mobile Emergency Generation</li> </ul>   |

#### Table 3.2 – Investment Focus Areas



#### Investment Strategy Highlights – Generation Infrastructure

The Puerto Rico Energy Bureau (PREB) reviewed the IRP plan and issued its Final Resolution on August 24, 2020, providing detailed findings, conclusions, and orders to PREPA. Some of the key mandates included in the IRP Resolution include:

- Retirement of a significant number of existing oil-fired thermal units in the next five years, including Aguirre 1 and 2; Palo Seco 1, 3, and 4; and San Juan 7, 8, 9, and 10
- Retirement of AES' coal-fired power plant by 2027
- Retirement of Aguirre diesel-fired Combined Cycle Units 1 and 2 by 2030
- Integrate renewable generation projects to achieve a 40% renewable portfolio standard (RPS) by 2025; 60% by 2040; and 100% by 2050, in line with Puerto Rico Energy Policy Act 17
- Renewable energy projects and energy storage projects will primarily be owned by 3<sup>rd</sup> parties. PREPA will enter into Power Purchase and Operating Agreements (PPOAs) or Energy Storage Service Agreements (ESSAs) with the projects.

This rapid and substantial addition of renewable generation and energy storage systems coupled with the significant retirement of existing gas and thermal generation requires extensive planning and analysis work. The challenge resides in identifying the projects within the 10-Year Infrastructure Plan that will enable the penetration of renewable generation and integration with ongoing grid modernization projects, while ensuring the reliable operation and maintenance of the grid. PREPA studies regarding renewable integration system impacts and support infrastructure requirements show that system stability could be compromised under certain operational and weather conditions, including elevated grid stability risks as instantaneous inverter-based generation levels reach and exceed 60%. PREPA is currently analyzing system impacts from its existing renewable generation facilities to forecast system impacts under higher renewable penetration levels currently planned for integration. In response to PREB's guidance, PREPA has identified several key Generation infrastructure projects that, based on its studies and analysis, are required to enable the effective execution of PREB's guidance within the constraints of systems operations, reliability, and maintenance.

| Project  | Enabling Factors   |
|--|--|
| New Thermal<br>Generation<br>Feasibility Study | <ul> <li>This feasibility study will be conducted in alignment with the PREB's IRP Resolution and Order and will be focused on preliminary economic, siting, permitting, and planning analysis regarding a new fossil-fuel powered unit near the San Juan area (Palo Seco).</li> <li>The feasibility study will take into account responses to PREPA's renewable energy and energy storage RFPs; indicative pricing for combined-cycle generation, reciprocating engine projects, and combustion engine generators; siting and feasibility analysis for fueling</li> </ul> |

#### Table 3.3 – Strategic Projects, Generation Infrastructure





| Project  | Enabling Factors  |
|--|---|
|  | <ul> <li>infrastructure; and opportunity cost to siting battery energy storage systems or renewable resources near the San Juan area (Palo Seco) as a result of fossil-fuel generation development.</li> <li>Recommendations will be made regarding specific resources that may be needed near the San Juan area (Palo Seco) to most cost-effectively compliment the resources being developed and deployed elsewhere in Puerto Rico.</li> <li>FEMA 404 hazard mitigation funding for replacing the units has been approved</li> </ul>  |
| All-Source<br>Renewables and<br>Energy Storage RFP | <ul> <li>Supports compliance with renewable energy goals and Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan</li> <li>Includes generation equipment and energy storage facilities</li> <li>Provides information about the market price of the full range of possible renewable generation and energy storage technologies</li> <li>Establishes, pending system planning studies, how much renewable generation can be incorporated into the grid in the near-term (i.e., 1-3 years)</li> <li>Identifies further additions of renewable projects that can be integrated to the system in the mid-term (i.e., 4-7 years)</li> </ul> |
| Synchronous<br>Condenser<br>Machines               | <ul> <li>Provides some of the functions that the retired spinning generation used to provide for system stability but inverter-based generation (e.g., solar) cannot, such as short-circuit strength and system inertia</li> <li>Supports the integration of inverter-based generation systems such as photovoltaic solar panels without loss in stability</li> </ul>   |
| Hydroelectric Power<br>Plants                      | <ul> <li>Currently undergoing a revitalization study to determine feasible concepts for restoring capacity and/or upgrading the facilities to contribute as part of the planned renewable portfolio of generation projects.</li> <li>Supports achievement of renewable energy goals and provides system flexibility and stability benefits</li> <li>Reduces reliance on imported fuel sources</li> <li>Provides essential backup power during major electricity outages or disruptions</li> </ul>   |
| Battery Energy<br>Storage                          | <ul> <li>Provides frequency support (an important element of power quality on which customers rely) as solar and other renewable generation technologies are introduced</li> <li>Enables the utility to retire of some of its thermal generation by shifting loads (i.e., store generated energy during the day and dispatch it during other periods as needed)</li> <li>Supports compliance with renewable energy goals</li> <li>Provides the utility with operational experience with battery storage systems and supports transition to a 100% renewable generation</li> </ul>   |



FEMA

| Project                        | Enabling Factors   |
|--------------------------------|--|
| Mobile Emergency<br>Generation | <ul> <li>Provides a safeguard for areas that are vulnerable to becoming disconnected from the grid when transmission infrastructure is damaged by extreme weather events, serving as generation sources in microgrids</li> <li>Provides backup and support to the integration of renewable generation systems during the early years of deployment and/or limited storage</li> <li>Provides emergency generation services for the safety and security of the island's residents during major outage events</li> <li>Supports transition period from fossil-based generation sources to a 100% renewable sources</li> <li>FEMA 404 hazard mitigation funding for the units has been approved</li> </ul> |
| Black Start Systems            | <ul> <li>Provides new black start power generation systems to provide plant power to each of the Costa Sur and Aguirre facilities so that the main thermal plants may be restarted without an external power feed</li> <li>Supports grid restoration efforts and alleviates grid constraints during blackout scenarios (e.g., hurricane-caused severe outages)</li> <li>Qualifies for FEMA 428 funding</li> </ul>  |

## Investment Strategy Highlights – Transmission, Substation, and Distribution Infrastructure

In 2019, PREPA, with support from Sargent & Lundy, prepared a 10-Year T&D Capital Expenditure (CapEx) Plan. This plan, which included thousands of T&D projects (ranging in size from very small to large), focused on replacing aging and damaged infrastructure, including grid modernization projects and taking other steps to improve the reliability and resilience of the utility's overall system. Subsequently in 2020, PREPA and Sargent & Lundy issued the T&D Roadmap which provided the planning, framework, and project development plans for the implementation of these capital investments. By mid-2020, PREPA and Sargent & Lundy synchronized the T&D Roadmap project types with the overall FEMA workplan previously developed by PREPA's Disaster Funding Management Office (DFMO). This included evaluating the projects for the applicability of funding sources (e.g., FEMA 428, 404, and/or 406) and expanding the work to encompass the complete vision of a modern telecommunication system. Table 3.4 summarizes major Transmission, Substation, and Distribution infrastructure projects within the 10-Year Infrastructure Plan.

Note: For ease of Plan review and manageability, in some cases we have consolidated smaller individual projects from the 3,500 originally articulated in the Sargent & Lundy roadmap into a larger project in this plan. As the size and location of new renewable energy and energy storage resources are determined in the future, the timing, sequence, scope, and priority of certain projects and sub-projects may need to be adjusted.



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## Table 3.4 – Strategic Projects, Transmission, Substation, and DistributionInfrastructure

| Project Summary   | Asset        | Category Imp | acted        |
|---|--------------|--------------|--------------|
|   | Transmission | Substation   | Distribution |
| Restore the 38-kV sub-transmission lines that have been out of service since the 2017 hurricane season  | Х            |              |              |
| Rebuild and harden the T&D systems  | х            |              | х            |
| Deploy distribution automation technology   |              |              | х            |
| Deploy fiber optic connectivity for a robust communication network  | Х            | Х            | Х            |
| Rebuild and/or relocate existing distribution substations and transmission centers  |              | Х            |              |
| Add new transmission lines and substations to mitigate the risk of widespread system failure  | Х            | Х            |              |
| Alleviate thermal constraints on the transmission system through new hazard mitigation projects   | Х            |              |              |
| Modernize the existing central dispatch center in<br>Monacillo, add a new backup central dispatch center in<br>Ponce, and integrate emergency remote grid control<br>centers at Daguao and Mayagüez | х            | х            | х            |
| Acquire modern equipment to support the maintenance, repair, and installation of equipment and infrastructure   | Х            | Х            | Х            |
| Coordinate necessary support for retired, new, or converted thermal generation and/or new renewable generation projects, as appropriate   | х            | х            | х            |

#### Other Considerations

The approach and processes required to execute this 10-Year Infrastructure Plan are like those successfully used by other electric utilities.

However, given PREPA's current financial condition along with the 2017 hurricanes and the earthquake damage at Costa Sur in early 2020, budget and staffing constraints along with restoration priorities have severely limited the amount of engineering and construction that could be performed by PREPA in recent years. Therefore, as a part of this plan, additional



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external resources such as a program management team (PM), architectural and engineering (A&E) firms, and technical advisors (TA) will be required to supplement PREPA's resources and effectively execute and manage the massive volume of work and projects required to meet FEMA's, COR3's and PREPA's objectives as outlined in this plan. This is a common industry practice as many mainland electric utilities have used these kinds of external services to support large engineering and construction project workload. All PREPA's directorates, such as Operations, Maintenance, Engineering, Environmental, and Procurement, will benefit from working with these external professional organizations, which will be coordinated by PREPA's Project Management Office (PMO).

PREPA and P3A have advocated for contractors and the grid operator, LUMA, to open training facilities on the island. As part of the 10-Year Infrastructure Plan, it is essential for PREPA and LUMA to advocate for and support the implementation of local-training centers to educate staff for T&D and associated Generation work. Training programs like these, especially in the light of 10 plus years of planned work, can provide significant, sustained employment opportunities for the people of Puerto Rico, additional benefits to the economy, and support for our local communities. Additionally, enabling and strengthening increased use of local labor and expertise could help reduce capital investment program costs.



## V. PREPA'S PRIORITIZED INFRASTRUCTURE PROJECTS

#### A. Introduction

This section of PREPA's 10-Year Infrastructure Plan categorizes each project in the plan as to priority. The three priority categories are near-term (2021-23 start), mid-term (2024-27 start), and long-term (2028 or later start).

We established a number of criteria and considerations to assign projects to categories. Project start, for the purposes of this prioritization, was defined as when 30% A/E design work is expected to commence. A/E work is PREPA's first standard milestone for projects in its infrastructure plan.

In this section, each priority category is accompanied by a description of the type of infrastructure projects contained within it, a summary overview of the number and estimated costs of projects in the priority category broken down by asset type, and an overview of the estimated timing for submission of projects to COR3 and FEMA. These overviews are then followed by a series of tables containing the name, brief description, estimated COR3 and FEMA submission timing, and class 5 cost estimate for each project in the priority category.

It is important to note that this infrastructure plan includes projects regardless of funding source, so although most projects include FEMA funding, some projects will be noted as being funded solely through PREPA's NME program. In addition, as PREPA has sought to identify a comprehensive set of infrastructure projects in this plan, some projects are included but do not yet have sufficient clarity on approach, cost, and timing to specify these elements in the plan. In these cases, the projects will be listed and described but may include "TBD" for project cost or timing elements. PREPA expects to provide additional details on these projects in a future update to the plan.

Lastly, in accordance with direction from COR3 and FEMA, PREPA will update this plan every 90 days after the initial submission and will update project details and prioritization based on coordination with COR3 and FEMA, its own internal findings, and feedback from other stakeholders.

#### **B.** Asset Category Descriptions

The table below defines each asset category contained in this plan and characterizes the types of projects found within each category:





#### Figure 4.1 – Asset Category Descriptions

|                | Includes new renewable and potentially thermal power<br>plant generation, grid support centers, thermal retirements,<br>mobile emergency power generation, and plant<br>improvements |
|----------------|--|
| DAMS AND HYDRO | Includes dam safety and early warning systems, reservoirs, hydroelectric facilities, and irrigation canals   |
|                | Includes transmission line restoration, hardening, and transmission reconfiguration  |
|                | Includes feeder, pole, transformer, and conductor replacements, intelligent device and distribution automation installation, and smart meter installation                            |
| SUBSTATIONS    | Includes distribution substations, transmission centers,<br>and transmission/generation separation   |
| IT / TELECOM   | Includes fiber optic and microwave systems, SCADA, VLAN, and two-way and wireless radio systems  |
|                | Includes flooded and severely damaged buildings as well as minor damages   |
|                | Includes demolition, soil stabilization, and restoration projects  |





#### C. Project Prioritization Approach

Once projects were identified—as informed by the infrastructure investment strategy described above—PREPA prioritized projects in its portfolio based on the sequencing of projects required to support execution of its Governing Board's vision and the IRP, including PREB's guidance in response to the Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan. Other overarching prioritization criteria were safety, impact to the community, relative complexity of the work, and regulatory requirements. In addition, projects were further prioritized within each asset category based on factors specific to each asset category. Some of these asset category-specific prioritization criteria are described below.

Transmission projects were prioritized based on the current status of the lines and if they are currently in or out of service; coordination with PREPA Operations to take into account system limitations and the feasibility of taking lines out of service to perform transmission line work, whether or not lines support critical loads; and the appropriate alignment and sequencing with other infrastructure projects including substations.

For Distribution projects, priorities were based on the identification of specific feeders deemed to be both critical and in immediate need of repair, feeders with critical customers, and projects required to support renewable integration and grid modernization.

Prioritization of Substation projects was based on numerous factors including significant storm damage, equipment at risk of failure, and need for relocation to prevent future flooding. Other prioritization factors considered include alignment of substation priorities with T&D priorities/cross-dependencies, support of grid constraint mitigation, and generation switchyard modernization needs.

IT/Telecom prioritization criteria included the need to repair existing systems required to support the grid, systems required to assess system damage, systems required to support new IT capabilities, and systems requiring additional engineering studies to solidify or refine project approach.

PREPA's Generation and Dams and Hydro projects were prioritized based on impact to the stable and reliable production of electricity for the island, the ability to recover from system events including improved black start capabilities, and the capabilities needed to support the integration of increased levels of renewable generation. Dams and Hydro project prioritization focused on safety of the impacted communities and the continued availability of water resources for human consumption and agriculture.

Building project prioritization was based primarily on importance of the facility and the need to relocate a facility to prevent future flooding damage. Environmental projects were





prioritized to create quick wins and to address immediate actions required to protect PREPA's assets.

Projects were assigned to one of the three priority categories described above based on these criteria and considerations.

#### D. Near-Term Category Overview

The near-term priority category is composed of projects that have either already begun 30% A/E design or are expected to do so in 2021-2023.

PREPA intends to pursue a high proportion of its projects in the near-term for several reasons: 1) it is PREPA's objective to deliver results as quickly as possible, 2) some projects already have preliminary engineering and are ready to proceed into the 30% A/E design phase, and 3) some projects are very large in scope and must be initiated in the near-term to be completed within the later years of the plan.

In the sections that follow, we provide this information on near-term priority projects:

| Section                              | Plan Information Provided                     |  |  |  |
|--------------------------------------|---|--|--|--|
| 1. Description of projects           | An overview of the projects in the priority   |  |  |  |
|                                      | category and the approach used to             |  |  |  |
|                                      | designate them, organized by asset type       |  |  |  |
| 2. Summary of projects               | Number of projects by asset category and      |  |  |  |
|                                      | start year, along with total dollars by asset |  |  |  |
|                                      | category                                      |  |  |  |
| 3. COR3 and FEMA submission timeline | Estimated timeline for submittal to indicate  |  |  |  |
|                                      | number of projects for each year and asset    |  |  |  |
|                                      | category                                      |  |  |  |
| 4. List of projects                  | Project name, a brief description, estimated  |  |  |  |
|                                      | submittal timing, estimated cost, and IRP     |  |  |  |
|                                      | reference section for each project included   |  |  |  |
|                                      | in the plan                                   |  |  |  |

#### Table 4.1 – Provided Project Information





#### 1. Description of Near-Term Priority Projects

#### **Generation and Dams and Hydro**

Near-term Generation projects consist largely of repairs of damages incurred during the 2017 hurricanes at several generating facilities. This includes all projects included in the application submitted under the FEMA 428 program. Priority will be given to remediating safety issues. Aside from repairs at the existing generating facilities, near-term generation projects also include the construction of renewable generation and battery storage projects by third-party developers who will enter into power purchase and operating agreements with PREPA.

PREPA will administer a series of renewable energy and energy storage RFPs beginning in early 2021 and continuing for at least several years, but likely will continue for many years. New renewable energy projects and energy storage projects will be developed and owned by 3<sup>rd</sup> parties. PREPA will enter into Power Purchase and Operating Agreements (PPOAs) or Energy Storage Service Agreements (ESSAs) with the projects.

Synchronous condensers will be added to the system to provide the grid support required for a system with large amounts of inverter-based generation as much of the existing thermal generation is retired.

In addition, a new thermal generation feasibility study will be performed to conduct preliminary economic, siting, permitting, and planning analysis regarding a new thermal fired unit near the San Juan area (Palo Seco). This near-term planning also includes establishing a retirement sequence for aged fossil-fired generation equipment and all associated activities to facilitate the work (e.g., decommissioning, demolition, salvage, remediation, and restoration work). Areas that have been selected for the development of new facilities, or repurposing such as synchronous condensing services, are also planned in the near-term.

Near-term Dams and Hydro projects are focused on improving dam safety and repairing damages from sediment, storm debris, and erosion.

#### Transmission

All the existing 115kV and 230kV Transmission Lines experienced hurricane-related disaster damage due to Hurricanes Irma and María. PREPA performed temporary emergency repairs on the hurricane-related disaster damaged structures for system restoration purposes. The near-term objective is to provide hardening/resiliency and/or rebuild 15 115kV and 230kV transmission lines (273 circuit miles) and 27 38kV sub-transmission lines (549 circuit miles) in the near term. In addition, PREPA is pursuing a project to repair and bring back into service a damaged section of the San Juan 115kV Underground Transmission Loop, which is designed to provide a highly reliable power path around San Juan that is protected from severe weather.



**FEMA** 

The near-term A/E effort will determine the complete scope of work for each transmission line to determine the structure replacement plan and potential rebuild of the transmission line. It was assumed for the purposes of this plan that all wood structures and 20% of the concrete or steel poles would be replaced. The remaining transmission structures would be part of a hardening/resiliency program for each transmission line. For the resiliency improvements, PREPA will be replacing insulators; replacing or adding guy wires; repairing or replacing anchors, structure elements, and foundation; repairing or adding vibration dampers, drag dampers, and armored rods to conform to consensus-based codes.

#### Distribution

After the 2017 hurricanes, initial damage assessments were undertaken for 338 feeders to gather information on the number of damaged poles, transformers, and conductors. Based on this assessment, 150 feeders were identified as critical with an immediate need to repair. These feeders have been included in the near-term and classified in the first tier of projects to be completed.

The scope of the work primarily will be to rebuild the feeders to the current standards and to include distribution automation (DA) equipment. First each feeder will be hardened up to current codes and standards for all its backbone length, including feeders that have critical loads.

As part of the overall approach to distribution, PREPA will also introduce DA and reliability equipment onto the distribution system. PREPA considered intelligent reclosers, intelligent fuse cutouts, and replacement of underground switches. DA is part of a family of new electric utility technology solutions generally referred to as "Smart Grid" within the industry and has become an industry standard for leading utilities in the United States. DA significantly improves a utility's reliability metrics, such as System Average Interruption Duration Index (SAIDI) and System Average Interruption Frequency Index (SAIFI); in other words, DA keeps customers' power on as outages become less frequent and shorter in duration.

#### **Substations**

Substations are being evaluated for modernization, hardening, and relocation to meet new codes and standards to improve the resilience and reliability of the electric grid system throughout the island, including mitigation measures for previously flooded substations. These substations are categorized into four general groups: generation and switchyard modernization, flooded substation relocation, grid concerns, and modernization and hardening. Modernization will include the upgrade of existing protective relays to modern digital relays and replacement of existing oil circuit breakers with SF6 gas breakers. This will improve system protection and eliminate some grid constraints. Hardening will include strengthening and/or replacement of existing control buildings/enclosures, structures, and



components to better withstand a storm event and thereby improve grid reliability and resilience.

#### IT/Telecom

The telecommunication projects support the overall T&D and Generation programs. Telecommunications projects that must be undertaken immediately include fiber optics, land mobile, or 2-way, radio (LMR), microwave radio, infrastructure, DA, field area (radio) networks (FAN), advanced meter infrastructure (AMI), and communications network (IP/MPLS).

Fiber optics is the primary pathway to transport critical operational technology (OT) applications including protective relaying and supervisory control and data acquisition (SCADA), as well as information technology (IT) due to its bandwidth, latency, and data security. One of the first priorities is to largely replace the fiber optic backbone which suffered extensive storm damage and has insufficient capacity for a modern telecommunication system. This work must begin immediately due to the urgent, critical need and to leverage the opportunity to install new cable during planned, near-term T&D line work, thereby reducing costs. High fiber count, 96 fibers, optical ground wire (OPGW) will be used to replace the static, or ground, wire on transmission lines, while all-dielectric self-supporting (ADSS) cable will be installed on distribution lines.

Microwave radios suffered severe damage and are beyond their end-of-life, meaning they are no longer supported by their manufacturers. New standards-based, Internet Protocol (IP) radios must be deployed with greater bandwidth, reliability, and system gain. The new radios will contribute to a far more resilient, robust telecommunications transport network infrastructure.

Common, foundational communications infrastructure, such as radio towers, batteries, and communications generators and associated fuel tanks, suffered extensive damage and must be replaced. New radio towers will be designed to the newer, more stringent tower standards, so they will withstand higher wind speeds and provide greater resiliency to the threat from hurricanes and severe storms. This work must begin immediately as it is foundational to other critical telecommunications systems, including LMR, microwave radio, and FAN.

Replacement of the damaged end-of-life LMR system is a lengthy, complex project and is expected to take five years. Planning, including technology assessment, must begin immediately to ensure the right solution is developed and implemented for a survivable, resilient radio capability based on standards and industry best practices.

Similarly, the FAN represents a lengthy, complex project and is expected to take more than five years, possibly up to 10, to complete. The technology assessment, which must begin immediately, will consider use of standards-based technologies and radio spectrum to support multiple requirements to the greatest extent possible. For example, if suitable sub-one





gigahertz (<1 GHz) radio spectrum can be acquired, long-term evolution (LTE) infrastructure may be a viable, long-term, unified solution for serving DA, LMR, and AMI, as well as distributed energy resources (DER) and such technologies as smart streetlights.

Finally, in order to avoid duplication of costs and effort, the communications network must begin migration to the IP/MPLS standard immediately, as microwave radio and fiber optics transport assets are deployed. IP/MPLS is a proven, standards-based technology that has become the best practice in the U.S. utility industry and will effectively serve teleprotection, SCADA, and other critical applications with alternate routing, greater flexibility, and room for growth.

#### Buildings

Planned near-term projects related to buildings consist of repairs to approximately 14 buildings that were damaged by the 2017 hurricanes. These building repairs are important to facilities in use for ongoing operations and have been prioritized according to need and/or coordination with other related projects.

#### Environmental

Environmental permitting and remediation of near-term activities for the acquisition or divestiture of real property project categories include a Phase I and Phase II Environmental Site assessment.

Near-term activities will be required for projects that involve construction activities, construction-related soil disturbance, and potential impacts to environmental or cultural resources. These activities include definition of project and project-related construction activities and project area; a desktop review; the identification of potential environmental impacts and mitigation measures; and the development of a permitting/approval matrix.

Near-term activities for projects that include the installation or modification of new or existing generating resources include a compliance audit (if applicable); a desktop review; identification of applicable permits; and the preparation of a permit matrix and schedule.

Near-term activities for projects that include generating resource retirements and demolition activities include project-related construction activities, demolition activities, and project schedule to be clearly defined; soil sampling (if applicable); the identification of remediation requirements; the development of a waste management plan; and the preparation of permitting/approval matrix.

Information on each project in the near-term category can be found in Section 4. "List of Near-Term Priority Projects" below.



#### 2. Summary of Near-Term Priority Projects

The following table summarizes the near-term project volume and aggregate cost by asset category:

| Asset          | # of | # of Projects Initiated |      |                | Total Cost              |
|----------------|------|-------------------------|------|----------------|-------------------------|
| Category       | 2021 | 2022                    | 2023 | Total Projects | Estimates<br>(millions) |
| Generation     | 25   | 1                       | 0    | 26             | \$704                   |
| Dams and Hydro | 12   | 11                      | 12   | 35             | \$783                   |
| Transmission   | 43   | 0                       | 0    | 43             | \$1,622                 |
| Distribution   | 7    | 0                       | 0    | 7              | \$1,538                 |
| Substations    | 39   | 5                       | 0    | 44             | \$302                   |
| IT/Telecom     | 16   | 0                       | 0    | 16             | \$675                   |
| Buildings      | 14   | 0                       | 0    | 14             | \$10                    |
| Environmental  | 10   | 0                       | 0    | 10             | \$15                    |
| Total          | 166  | 17                      | 12   | 195            | \$5,650                 |

#### Table 4.2 – Summary of Near-Term Priority Projects



#### 3. COR3 and FEMA Submission Timeline

The following bar chart shows the estimated timeline for submittal of individual projects to COR3 and FEMA for review and approval:

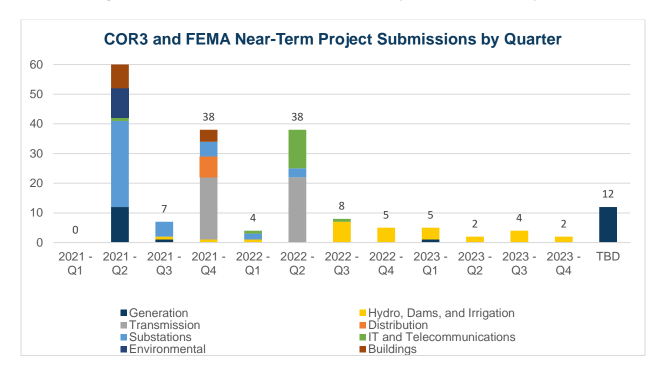


Figure 4.2 – COR3 and FEMA Near-Term Project Submissions by Quarter

#### 4. List of Near-Term Priority Projects

The tables below contain details on each of the individual projects in the near-term priority category.

Projects are grouped by asset category and contain project name, brief description, estimated timing for submission to COR3 and FEMA for review and approval, a class 5 cost estimate, and a reference to the section of PREB's Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan to which each project relates.

It is important to note that the cost estimate provided does not include potential hazard mitigation funding that may be available through FEMA's 406 Hazard Mitigation Program. PREPA intends to submit applications for 406 funding with each of its 428 projects, where applicable. These additional funds will be critical to reinforcing the new infrastructure to protect against damage from future disaster events.



All projects in the tables below are funded through FEMA's 428 program unless otherwise noted. Other funding sources included in PREPA's infrastructure plan include FEMA's 404 program and PREPA's NME. In addition, HUD's CDBG funds will support some of the infrastructure projects contained in this plan, but the allocation of the HUD funds has not yet been tied to specific projects, which will occur in a future update of this plan.

#### Generation - Near-Term (2021-2023)

| Generation<br>Project Name        | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|-----------------------------------|--|------------------------------------|--|------------------|
| Mobile<br>Emergency<br>Generation | This project includes the procurement of 11 mobile<br>emergency generation units – each with an output of<br>approximately 30 MW for a total of 330 MW – to replace<br>the existing gas turbines and potentially be deployed as<br>necessary around the island to strategic locations where<br>power may be needed following an emergency, such as<br>hurricanes and earthquakes. After Hurricane Maria, the<br>Army Corps of Engineers (USACE) installed mobile<br>generation units on the island to support emergency<br>power generation to critical facilities until repairs could be<br>made to damaged infrastructure. These mobile<br>generating units were critical to restoring power but cost<br>approximately \$2M per unit per month to lease and<br>operate. As FEMA has provided funding through its 404<br>Hazard Mitigation program for PREPA to secure<br>emergency generation assets, they may not cover costs<br>to lease emergency units should they be required in the<br>future. PREPA will work with the PREB to determine the<br>optimal locations for these mobile generating units as part<br>of the Optimization Process. These mobile generating<br>units will also support distributed generation alternatives,<br>allowing them to be integrated in the new T&D grid as the<br>system is transformed to make it more robust and<br>resilient. This project will also include demolition of any<br>existing gas turbine infrastructure approved for<br>replacement with new mobile emergency generation<br>units. | 2021 Q3                            | \$280.80<br>Note:<br>Funded<br>through<br>FEMA<br>404<br>program | Section III<br>E |

#### Table 4.3 – Near-Term Generation Projects





| Generation<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)                                   | IRP<br>Reference                         |
|---|--|------------------------------------|--|--|
| Power Plants<br>Units-Related<br>Works and<br>Repairs<br>Projects | This project is designed to provide required inspection, repairs, replacement, and maintenance at the following power plants: 1) Aguirre, 2) San Juan, 3) Palo Seco, 4) Costa Sur, 5) and the Aguirre combined cycle power plant. Project work includes site assessments of current systems and installed equipment, verification of code compliance, review of current drawings (mechanical, electrical, and instrument and controls), interview of plant operators to assess current systems and identify operationally-required maintenance work, and development of a plan for all required maintenance.   | N/A                                | \$157.50<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| New Black<br>Start System<br>at Aguirre                           | The Aguirre thermal units 1 and 2 each with an output of 450 MW require approximately 27 MW of black start capability. The two existing black start units, GT#21 and GT#22 failed to function after Hurricane María. The objective of this project is to replace these two outdated black start units at the Aguirre power plant with a new black start system that can provide reliable black start capabilities to the plant and inject power into the grid for voltage stability.   | 2021 Q1                            | \$45.20  | Section III<br>C                         |
| New Black<br>Start System<br>at Costa Sur                         | The Costa Sur power plant with an output of 820 MW requires approximately 27 MW of black start capability. During Hurricane María, one of the two black start generators was grounded and the control room that operates both units was severely damaged by heavy rain fall and high winds making the black start system on both GTs inoperable. The objective of this project is to replace two outdated black start units, CT1.1 and CT 1.2, at the Costa Sur power plant with a new black start system that can provide reliable black start capabilities to the plant, inject power into the grid for voltage stability, or serve as an emergency generator when needed. | 2021 Q1                            | \$45.20  | Section III<br>C                         |
| Power Plants<br>Other<br>Repairs/<br>Replacement<br>Projects      | This project is designed to provide required maintenance<br>at the following power plants: 1) Cambalache, 2) Aguirre,<br>3) San Juan, 4) Palo Seco, 5) Costa Sur, and 6) the<br>Aguirre combined cycle power plant. Project work<br>includes site assessments of current systems and<br>installed equipment, verification of code compliance,<br>review of current drawings (mechanical, electrical, and<br>instrument and controls), interview of plant operators to<br>assess current systems and identify operationally-<br>required maintenance work, and development of a plan<br>for all required maintenance.   | N/A                                | \$44.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME  | N/A<br>Necessary<br>PREPA<br>Maintenance |





| Generation<br>Project Name                                   | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)                                  | IRP<br>Reference                         |
|--|--|------------------------------------|---|--|
| Power Plants<br>Storage<br>Tanks/Fuel<br>Systems<br>Projects | Power plant unit-related maintenance is needed at the<br>following power plants: 1) Cambalache power plant, 2)<br>Aguirre power plant, 3) San Juan power plant, 4) Palo<br>Seco power plant, and 5) Aguirre combined cycle power<br>plant. Work includes site assessment of current systems<br>and installed equipment, verification of code compliance,<br>review of current drawings (mechanical, electrical, and<br>instrument and controls), interview of operators to assess<br>the current systems and identify operationally-required<br>maintenance, development of preliminary design<br>requirements, and review of requirements with PREPA<br>for comment and approval. | N/A                                | \$32.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Aguirre Unit 1<br>Major<br>Overhaul                          | Perform maintenance overhaul of the steam turbine and<br>boiler Unit #1 at the Aguirre power plant per original<br>equipment manufacturer standards.   | N/A                                | \$18.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Power Plants<br>Electrical/Con<br>trols Projects             | Power plant electrical/controls maintenance projects are<br>needed at the following power plants: 1) Cambalache<br>power plant, 2) Aguirre power plant, 3) San Juan power<br>plant, 4) Palo Seco power plant, and 5) Costa Sur power<br>plant. Work includes site assessment of current systems<br>and installed equipment, verification of code compliance,<br>review of current drawings (mechanical, electrical, and<br>instrument and controls), interview of operators to assess<br>the current systems and identify operationally-required<br>improvements, development of preliminary maintenance<br>design, and review with PREPA for comment and<br>approval.             | N/A                                | \$14.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Power Plants<br>Water<br>Systems<br>Projects                 | Water system maintenance is needed at the following<br>power plants: 1) Cambalache Water Systems, 2) Aguirre<br>Water Systems, 3) San Juan Water Systems, and 4) Palo<br>Seco Water Systems. Work includes site assessment of<br>the current water protection system and installed<br>equipment, verification of code compliance,<br>determination if current water protection system meets<br>plant requirements, review of current drawings<br>(mechanical, electrical, and instrument and controls),<br>interview of operators to assess the current water<br>protection system and identify operationally-required<br>maintenance.   | N/A                                | \$12.80<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |





| Generation<br>Project Name                        | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)                                 | IRP<br>Reference                         |
|---|--|------------------------------------|--|--|
| Aguirre Steam<br>Plant Repairs                    | The Aguirre power plant complex suffered extensive<br>damage from Hurricane María. A site visit was conducted<br>on August 9, 12, 22, and 26 of 2019 by a team of<br>inspectors from FEMA and PREPA that included the<br>steam plant, the combined cycle plant, and black start<br>units. Most of the direct hurricane damage identified were<br>in luminaries, buildings throughout the plant, the cooling<br>tower, which was destroyed, structures such as roofs and<br>siding, interior building damage caused by water and<br>miscellaneous equipment. The objective of this project is<br>to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work<br>packages, execution timeline, sequence, and cost<br>estimates to complete the needed Hurricane María<br>repairs. The two black start gas turbines, which failed to<br>operate during the hurricane, are separate projects under<br>the FEMA settlement. | 2021 Q2                            | \$9.20   | Section III<br>C                         |
| Aguirre CC<br>Main Power<br>Transformer           | The power plant main power transformers at the Aguirre<br>combined cycle plant have been operating for more than<br>45 years and have reached the end of their operating<br>useful life. These main power transformers are to be<br>maintained and replaced under this project.  | N/A                                | \$6.60<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Cambalache<br>Power Plant<br>Repairs              | The Cambalache power plant suffered extensive damage<br>as a result of Hurricane María. A site visit to the plant was<br>conducted on August 7, 2019, by a team of inspectors<br>from FEMA and PREPA. Damages identified included<br>site flooding due to damage to the flood dam structure<br>around the plant, damages to various structures,<br>equipment, roofs, siding, exterior and interior lights,<br>interior building damages caused by high speed winds,<br>water, and flying debris. Many of these damages were<br>repaired immediately after the storm to put the generating<br>units back in service and avoid further deterioration. The<br>objective of this project is to evaluate all claims submitted<br>to FEMA for the settlement and develop individual scope<br>of work, execution timeline, sequence, and cost<br>estimates to complete the needed Hurricane María<br>related repairs.   | 2021 Q2                            | \$6.41   | Section III<br>C                         |
| New Thermal<br>Generation<br>Feasibility<br>Study | This feasibility study will be conducted in alignment with<br>the PREB's IRP Resolution and Order and will be focused<br>on preliminary economic, siting, permitting, and planning<br>analysis regarding a new fossil-fuel powered unit near the   | N/A<br>Feasibility<br>Study Only   | \$5.00<br>Note:<br>Funded<br>through                 | Section III<br>E                         |





| Generation<br>Project Name          | Brief Description   | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|-------------------------------------|---|------------------------------------|------------------------|------------------|
|                                     | San Juan area (Palo Seco). The feasibility study will take<br>into account responses to PREPA's renewable energy<br>and energy storage RFPs; indicative pricing for<br>combined-cycle, reciprocating engine, and combustion<br>engine generators; siting and feasibility analysis for<br>fueling infrastructure; opportunity cost to siting energy<br>storage systems or renewable resources near the San<br>Juan area (Palo Seco) as a result of fossil-fuel generation<br>development near the San Juan area (Palo Seco); and<br>recommendations regarding specific resources that may<br>be needed near the San Juan area (Palo Seco) in order<br>to most cost-effectively compliment the resources being<br>developed and deployed elsewhere in Puerto Rico.  |                                    | FEMA<br>404<br>program |                  |
| Palo Seco<br>Steam Plant<br>Repairs | The Palo Seco power plant suffered extensive damage<br>as a result of Hurricane María. Two site visits were<br>conducted on July 31, 2019, and August 1, 2019, by a<br>team of inspectors from FEMA and PREPA. Most of the<br>damages identified at the Palos Seco plant were flooding<br>and water filtration due to excessive rain, damage to<br>luminaries, structural elements, equipment, metal lagging<br>and thermal insulation material blown away due to high<br>winds and flying debris during the storm. Many of the<br>damaged components were repaired immediately after<br>the storm to put the generating plant back in service and<br>to avoid further damages. The objective of this project is<br>to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work,<br>execution timeline, sequence, and cost estimates to<br>complete the needed Hurricane María related repairs. | 2021 Q2                            | \$5.00                 | Section III<br>C |
| Jobos Gas<br>Plant Repairs          | The Jobos peaker power plant received damage from<br>damaging high winds and flying debris during the storm.<br>A site visit of the Jobos peaker power plant was<br>conducted on September 12, 2019, by a team of<br>inspectors from FEMA and PREPA. Most of the damages<br>identified were roof blown away on offices and<br>warehouses, interior acoustic ceiling damage, windows,<br>diesel tank #1 and #2 secondary container liner, main<br>facility fence, and miscellaneous plant control failure.<br>Many of the hurricane-related damages were repaired<br>immediately after the storm to avoid further damages.<br>The objective of this project is to evaluate all claims<br>submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs.  | 2021 Q2                            | \$4.22                 | Section III<br>C |





| Generation<br>Project Name               | Brief Description   | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)                                 | IRP<br>Reference                         |
|--|---|------------------------------------|--|--|
| Power Plants<br>Fire Systems<br>Projects | Fire protection system maintenance is needed at the following power plants: 1) Cambalache Fire Systems, 2) Aguirre Fire Systems, 3) San Juan Fire Systems, and 4) Palo Seco Fire Systems. Work includes site assessment of the current fire protection system and installed equipment, verification of code compliance, determination if current fire protection system meet plant requirements, review of current drawings (mechanical, electrical, and instrument and controls), interview of operators to assess the current fire protection system and identify operationally-required maintenance.   | N/A                                | \$4.20<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Cambalache<br>Dike                       | During Hurricane María, the Cambalache flood protection<br>barrier structure was damaged, eroded, and sediment<br>accumulated around the dike due to the flood caused by<br>the Arecibo River, which was 6 inches below the crest of<br>the dike during the event. Also, the site is located within<br>coastal flooding limit (1 mile). The objective of this project<br>is to make improvements and reinforce the dike to<br>withstand future flooding. But in order to reach an<br>engineering solution, a civil structural study must be<br>conducted by experts in this matter to determine the<br>extent of the damage, conduct an evaluation, and provide<br>recommended solutions.   | 2021 Q1                            | \$4.00   | Section III<br>C                         |
| San Juan<br>Steam Plant<br>Repairs       | PREPA's San Juan Power Plant received hurricane damage from high speed damaging winds and flying debris. A site visit of the San Juan power plant was conducted on August 2, 2019, by a team of inspectors from PREPA. Many of the damages identified include warehouse roofs and siding, galvanized steel structures, boiler lagging and insulation on units 7, 8, 9, and10, overhead crane for main equipment units 9 and 10, battery charger's units 7 and 8, and other miscellaneous structures. Many of the damages were repaired following the storm to place the units back in service and to avoid further deterioration. The objective of this project is to evaluate all claims submitted to FEMA for the settlement and develop individual scope of work, execution timeline, sequence, and cost estimates to complete the needed Hurricane María related repairs. | 2021 Q2                            | \$3.83   | Section III<br>C                         |
| Mayagüez<br>Gas Plant<br>Repairs         | Mayagüez Power Plant received hurricane damage from<br>high speed damaging winds and flying debris during the<br>storm. A site visit was conducted on April 11, 2019, by<br>inspectors from FEMA and PREPA. Damages identified<br>include liner damaged during storm, the geomembrane   | 2021 Q2                            | \$2.66   | Section III<br>C                         |





| Generation<br>Project Name        | Brief Description  | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|--|------------------------------------|----------------------|------------------|
|                                   | was broken in various sections, faded peeled off paint,<br>damage to the tank coating, RO contaminated<br>water/membranes failed failure following the hurricane<br>due to contaminated water, Units 1 and 2 transformer<br>cooling fan failure, and miscellaneous corrugated metal<br>sheets were blown away from equipment roofs during the<br>storm. Many of the damaged power plant components<br>and structures were repaired to put the generating units<br>back in service and avoid further deterioration.   |                                    |                      |                  |
| Daguao Gas<br>Plant Repairs       | PREPA's Daguao Power Plant received damage from<br>high speed damaging winds and flying debris during the<br>storm. A site visit was conducted on August 23, 2019, by<br>a team of inspectors from FEMA and PREPA. Damages<br>identified include luminaries throughout the plant,<br>damage to the fuel transfer pumps electrical system, fuel<br>tank dike membrane liner, main power transformer dike<br>interior, gas turbine air filters enclosures, access doors,<br>stack paint, perimeter fence, building roofs, and other<br>miscellaneous structures. Many of the damaged power<br>plant components and structures were repaired to put the<br>generating units back in service and avoid further<br>deterioration. | 2021 Q2                            | \$1.96               | Section III<br>C |
| Yabucoa Gas<br>Plant Repairs      | Yabucoa Power Plant received damage from flooding,<br>high speed damaging winds and flying debris during the<br>storm. A site visit was conducted on April 8, 2019,<br>followed by a second visit on August 23, 2019, by<br>inspectors from FEMA and PREPA. Damages identified<br>include the diesel tank S2 concrete liner and paint, chain<br>link fence concrete foundation, metal roof maintenance<br>shops, air conditioners, and other miscellaneous<br>structures. Many of the damaged power plant<br>components and structures were repaired to put the<br>generating units back in service and avoid further<br>deterioration.  | 2021 Q2                            | \$1.10               | Section III<br>C |
| Vega Baja<br>Gas Plant<br>Repairs | Vega Baja peaker plant received damage from high<br>hurricane winds and flying debris during the storm. A site<br>visit of the Vega Baja plant was conducted on August 30,<br>2019, by a team of inspectors from FEMA and PREPA.<br>Damages identified include a blown away metal roof of a<br>warehouse, destroyed light fixtures, a damaged A/C<br>window unit, the emergency diesel engine cooling fan,<br>the main facility entrance electric gate opening<br>mechanism and miscellaneous structures. Many of the<br>damaged power plant components and structures were  | 2021 Q2                            | \$0.49               | Section III<br>C |





| Generation<br>Project Name          | Brief Description   | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)                                      | IRP<br>Reference |
|-------------------------------------|---|------------------------------------|---|------------------|
|                                     | repaired to put the generating units back in service and avoid further deterioration.   |                                    |   |                  |
| Renewable<br>Generation<br>Projects | In the Final Resolution and Order on the Puerto Rico<br>Electric Power Authority's Integrated Resource Plan<br>issued August 24, 2020, the Puerto Rico Energy Bureau<br>ordered PREPA to develop solar PV and battery storage<br>resources in accordance with competitive procurement<br>protocols. In addition, Act 82-2010 establishes RPS<br>targets by year, which require significant additions of<br>renewable generation to the PREPA system in the near-<br>and mid-terms. Six RFP tranches of solar PV or other<br>renewable (1000 MW, 500 MW, 500 MW, 500 MW, 500<br>MW, and 750 MW, respectively) have been identified for<br>the near- and mid-terms to be distributed throughout the<br>island. The RFP for the first tranche is expected to be<br>issued in 2021 Q1. These projects and assets will be<br>owned by 3rd parties who will enter into offtake<br>agreements with PREPA.  | 2021 Q1                            | N/A   | Section III<br>E |
| Battery<br>Energy<br>Storage        | In the Final Resolution and Order on the Puerto Rico<br>Electric Power Authority's Integrated Resource Plan<br>issued August 24, 2020, the Puerto Rico Energy Bureau<br>orders PREPA to develop solar PV and battery storage<br>resources in accordance with competitive procurement<br>protocols. In addition, Act 82-2010 establishes RPS<br>targets by year, which require significant additions of<br>battery storage to the PREPA system in the near- and<br>mid-terms. Six RFP tranches of battery storage (500 MW,<br>250 MW, 250 MW, 250 MW, 150 MW, and 125 MW,<br>respectively) have been identified for the near- and mid-<br>terms to be distributed throughout the island. Currently<br>these projects are still in the early stages of the public bid<br>and a request for proposal to private entities is expected<br>to be issued in 2021 Q1/Q2. The exact location of each<br>project has not yet been identified. Once battery storage<br>projects are added to the system, these will also provide<br>some grid support. These projects and assets will be<br>owned by 3rd parties who will enter into offtake<br>agreements with PREPA. | 2021 Q3                            | N/A   | Section III<br>E |
| Synchronous<br>Condensers           | Synchronous condensers will become necessary to<br>provide different types of grid support as existing rotating<br>generators are retired and non-rotating intermittent<br>renewable generation is added. The Puerto Rico Energy  | 2024                               | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future | Section III<br>C |





| Generation<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA Sub-<br>mission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|--|---|------------------------------------|--|------------------|
|  | Bureau2 calls for the conversion of several units to synchronous condensers in the future as PREPA's grid is modified post Hurricane María. Dynamic models are being updated and system studies are currently underway to determine the types of support the system will need as the newly approved solar PV projects are implemented, including inertia, short circuit strength, reactive power compensation, voltage stability, etc. PREPA island wide generators are being evaluated to identify potential units that could be converted and what it would take to convert them. In conjunction with the results from the system studies, this information will be used to determine which conversions are recommended and the timeline for each conversion. Preliminary studies indicate that two synchronous condenser projects will be required in the mid-term in order to ensure that enough renewable generation can be added to the system at the pace required to achieve the renewable generation targets for the mid and long terms.<br>• Synchronous condenser Unit 1<br>• Synchronous condenser Unit 2 |                                    | plan<br>update   |                  |
| Demolition of<br>Generating<br>Units (Aguirre<br>U1-U2, Palo<br>Seco U1-U4,<br>San Juan U7-<br>U10, Aguirre<br>CC 1-2, Costa<br>Sur U1-U4) | According to the Final Resolution and Order on the<br>Puerto Rico Electric Power Authority's Integrated<br>Resource Plan (IRP) issued in July 2020, the Puerto Rico<br>Energy Bureau (PREB) approved PREPA's plans for<br>retirement of the oil-fired steam resources over the next<br>five (5) years and warns PREPA that undue delays in the<br>retirement of these units will result in stringent penalties.<br>As these plants are retired, they will be demolished to<br>make room at each of these facilities for other uses.   | N/A                                | \$0.00<br>Note:<br>PREPA<br>NME;<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |

 $<sup>^2 \</sup>mathrm{The}$  Final Resolution and Order on the Puerto Rico Electric Power Authority's Integrated Resource Plan issued in July 2020





#### Dams and Hydro – Near-Term (2021-2023)

#### Table 4.4 – Near-Term Dams and Hydro Projects

| Dams and<br>Hydro Project<br>Name   | Brief Description  | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|---|--|------------------------------------|--|------------------|
| Guajataca<br>Dam -<br>Study/Assess<br>ment -<br>Detailed<br>Design -<br>Procurement | The purpose of this project is to increase the Guajataca<br>Dam spillway capacity, stabilize the earth embankment<br>and abutment landslide while providing seismic resilience<br>to the dam. With this project, the intent is to reduce the<br>dam operational risks below the United States Army<br>Corps of Engineers tolerable risk safety guidelines.   | 2023 Q3                            | \$566.09   | Section III<br>C |
| Early Warning<br>System<br>(Dams)<br>Project  | The purpose of this project is to install an island-wide<br>early warning system (EWS) for thirty-seven (37) dams<br>administered by PREPA. Each installed EWS will monitor<br>the risk of dam rupture or damage, providing a warning<br>signal to vulnerable areas downstream of the dam and<br>first responders.   | 2022 Q3                            | \$100.00<br>Note:<br>Funded<br>through<br>FEMA<br>404<br>program | Section III<br>C |
| Diversion<br>Canal and<br>Forebay   | The Isabela Irrigation District is composed of the Guajataca Dam and the Derivation Irrigation Canal, the Moca Canal, the principal and Aguadilla Canals. The system bring water from the Guajataca Ward all the way to the Aguadilla Municipality. The most critical of this system is the derivation canal which is 10 miles long along the Guajataca Forrest. The canal is highly inaccessible and is prone to landslides and floating debris clogging the water flow. Due to its inaccessibility the cleaning and unclogging work must be done manually. The system provides a water source for the Municipalities of Quebradillas, Isabela, San Sebastián, Moca, Aguadilla and Rincón. The time to put the Isabela Irrigation District back to operation after an event like María will be shorten by at least 3 weeks. Depending on the impact in the Moca, Principal and Aguadilla Canal the time of response could be from 2 to 3 days instead of weeks. | 2022 Q3                            | \$20.00  | Section III<br>C |
| Río Blanco<br>Hydroelectric<br>System<br>Connection                                 | This project consists of replacing damaged infrastructure<br>from lateral erosion that led to abutment failure of a 70-<br>foot aluminum truss bridge aerial pipe crossing. The<br>erosion caused the bridge and 30-inch diameter<br>fiberglass/concrete pipe to collapse, severing the gravity<br>pipeline between the Cubuy and Sabana diversion dams<br>that feed the Icacos Reservoir. A new 30-inch aerial pipe<br>crossing is proposed for reconstruction with new pipe  | 2023 Q3                            | \$19.84  | Section III<br>C |





| Dams and<br>Hydro Project<br>Name  | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|------------------------------------|----------------------|------------------|
| 1  | pedestal abutments and suspension bridge to support the new pipe crossing and span across the widened gully.  |                                    |                      |                  |
| Guerrero<br>Reservoir  | The objective of this project is to restore the Guerrero<br>reservoir storage to a condition optimal for operations,<br>water supply, and flood control after damage from<br>Hurricane María. The Guerrero Reservoir is supplied by<br>the Isabela Main Irrigation Canal and receives water from<br>Guajataca Reservoir. This reservoir captured large<br>quantities of sediment and debris from heavy rains,<br>surface water runoff carrying debris, soil erosion, and<br>landslides.   | 2022 Q3                            | \$19.47              | Section III<br>C |
| Guajataca<br>Reservoir   | The objective of this project is to restore the Guajataca reservoir storage to a condition optimal for operations, water supply, and flood control after damage from Hurricane María. The Guajataca Reservoir is supplied by the Río Guajataca and Río Chiquito de Cibao and captured large quantities of sediment and debris from heavy rains, surface water runoff carrying debris, soil erosion, and landslides.   | 2022 Q4                            | \$18.99              | Section III<br>C |
| Toro Negro<br>Hydroelectric<br>System<br>Connection<br>between<br>Splitter Box<br>and Aceitunas<br>Forebay | The Toro Negro Hydroelectric System Connection<br>between the Splitter Box and Aceitunas Forebay was<br>damaged primarily due to gully erosion, abutment scour,<br>and/or debris transport. Damage led to the failure of a<br>concrete bridge aerial pipe crossing, causing the bridge<br>and pipe to collapse. Pipeline connections have both<br>been temporarily restored but is not a long-term solution;<br>pipelines and aerial crossing are not properly protected<br>from future storm damage. This project would<br>permanently restore the existing conveyance<br>functionality. | 2023 Q1                            | \$10.18              | Section III<br>C |
| Guayabal<br>Reservoir  | The Guayabal Reservoir is supplied by Toro Negro Plant<br>1 via Río Jacaguas and the Toa Vaca Reservoir via Río<br>Toa Vaca. This reservoir captured large quantities of<br>sediment and debris from heavy rains, surface water<br>runoff carrying debris, soil erosion, and landslides. The<br>project objective is to restore the reservoir storage to a<br>condition optimal for operations, water supply, and flood<br>control.   | 2024                               | \$7.75               | Section III<br>C |
| Matrullas<br>Reservoir   | The Matrullas Reservoir is supplied by Río Matrullas and captured large quantities of sediment and debris from heavy rains, surface water runoff carrying debris, soil erosion, and landslides. The project objective is to restore   | 2024                               | \$3.08               | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description  | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|--|------------------------------------|----------------------|------------------|
| 1                                 | the reservoir storage to a condition optimal for operations, water supply, and flood control.  |                                    |                      |                  |
| Toro Negro 1                      | The purpose of this project is to restore/repair the Toro<br>Negro 1 hydropower plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage from water inside the power<br>building covering the bottom floors affecting critical<br>generation equipment. With this project, the intent is to<br>evaluate all claims submitted to FEMA for the settlement<br>and develop individual scope of work, execution timeline,<br>sequence, and cost estimates to complete the needed<br>Hurricane María related repairs.        | 2023 Q1                            | \$2.47               | Section III<br>C |
| Main and<br>Aguadilla<br>Canal    | The Main and Aguadilla Canal's damage was primarily<br>caused from high winds, wind-driven rainfall, flash<br>flooding (erosion), and fallen trees. Additionally, the<br>breach of Guajataca Dam and subsequent canal<br>operations caused cracking and scouring. This erosion of<br>the side slopes and canal bottom led to canal failure. This<br>project restores the existing canal functionality by<br>repairing and replacing damaged concrete lining, which<br>is cracked, displaced, and scouring below the surface of<br>the lining, and damaged railings, fences, and gates.   | 2023 Q4                            | \$2.01               | Section III<br>C |
| Juana Díaz<br>Canal               | The Juana Díaz Canal and adjacent areas were<br>damaged from rushing waters and debris from an<br>adjacent plantain farm, heavy rainfall, and landslides.<br>This project repairs and replaces damaged items<br>including the concrete canal lining, gabion baskets, and<br>chain-link fence. This canal needs sediment removal<br>from pipes and gravel fill for the road, which requires<br>special consideration for extra drainage and landscape<br>modifications to mitigate future damage.   | 2022 Q4                            | \$1.96               | Section III<br>C |
| Toro Negro 2<br>Penstock          | A 6,370-foot-long pipeline (transitioning from 36" to 30" to 24" hammer welded steel pipe) serves as the penstock conveying raw water from the El Guineo Reservoir to the Toro Negro 2 Hydroelectric Plant. Along an 817 linear foot segment of the 30" above-grade penstock, significant erosion or debris transport caused damage to two aerial pipe supports. One support has titled and is no longer supporting pipe. Severe erosion and leakage from a 3" hole in the pipe has exposed the foundation of a second support and is in danger of failure. Project objectives should upgrade and maintain a functioning penstock in a | 2023 Q1                            | \$1.74               | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description  | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|--|------------------------------------|----------------------|------------------|
|                                   | manner that would prevent similar damages during future storms.  |                                    |                      |                  |
| Caonillas 1                       | The purpose of this project is to restore/repair the<br>Caonillas 1 Hydropower Plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage from water inside the power<br>building affecting critical generation equipment. The two<br>hydroelectric units remain out-of-service due to these<br>damages. With this project, the intent is to evaluate all<br>claims submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs. | 2022 Q3                            | \$1.65               | Section III<br>C |
| Garzas<br>Reservoir               | The Garzas Reservoir is supplied by the Río Las Vacas<br>and captured large quantities of sediment and debris from<br>heavy rains, surface water runoff carrying debris, soil<br>erosion, and landslides. The project objective is to restore<br>the reservoir storage to a condition optimal for operations,<br>water supply, and flood control.  | 2024                               | \$1.53               | Section III<br>C |
| Guineo<br>Reservoir               | The Guineo Reservoir is supplied by Río Toro Negro and<br>captured large quantities of sediment and debris from<br>heavy rains, surface water runoff carrying debris, soil<br>erosion, and landslides. The project objective is to restore<br>the reservoir storage to a condition optimal for operations,<br>water supply, and flood control.   | 2024                               | \$1.25               | Section III<br>C |
| Patillas Canal                    | The Patillas Canal and adjacent areas were damaged<br>from rushing waters with debris, heavy rainfall,<br>embankment wash-out, and landslides. This project<br>repairs right and left sidewalls and embankments with<br>concrete and gravel fill material. Additional repairs<br>include sinkhole, level measure ruler, access road,<br>bridges, bridge access, gabion baskets, culvert, spillway,<br>flume, and siphon.   | 2024                               | \$1.05               | Section III<br>C |
| Guamaní<br>Canal                  | The Guamaní Canal and adjacent areas were damaged<br>from rushing waters and debris from heavy rainfall, flash<br>flooding, and landslides. This project restores the existing<br>canal and surrounding site improvements by rebuilding<br>the damaged dam and flume, including base, walls,<br>columns, support beams. Additionally, the canal's<br>concrete lining and potential scoured soil underneath<br>canal will be repaired. The concrete bridge shall be   | 2024                               | \$0.87               | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|---|------------------------------------|----------------------|------------------|
| 1                                 | repaired and replaced in-kind, and earthen or gravel fill materials for all damaged areas will be provided.   |                                    |                      |                  |
| Guayabal<br>Dam                   | The Guayabal Dam damage was primarily caused from<br>high winds, wind-blown debris, landslides, floodwaters<br>discharge, and surface flow erosion. This project will<br>repair these damages including access roads, parking<br>lots, fencing, building shell, repainting, crane structures,<br>electrical components, erosion, flood gates, signs, and<br>spillway to restore the dam back to pre-hurricane<br>functionality.   | 2024                               | \$0.78               | Section III<br>C |
| Patillas Dam                      | The Patillas Dam damage was primarily caused from high<br>winds, heavy rainfall, wind-blown debris, and wave action<br>during storm event. Repairs within this project's scope<br>include concrete beams at the intake tower access<br>bridge, building cracks, paint, windows, roofing, doors,<br>communication system components, gate alarm system,<br>power distribution components, lighting, stairs, railing,<br>flooring, fencing, and slope stabilization.  | 2022 Q4                            | \$0.47               | Section III<br>C |
| Moca Canal                        | The Moca Canal's damage was mainly caused by the<br>breach of Guajataca Dam and subsequent canal<br>operations caused cracking and scouring. This erosion of<br>the side slopes and canal bottom lead to canal failure.<br>Project scope includes repairing and replacing damaged<br>concrete lining, which is cracked, displaced, and scouring<br>below the surface of the lining. Also repair of other<br>damaged components such as light fixtures, power lines,<br>railings, fences, gates, pavements, and antennas to<br>restore this area to pre-event functionality. | 2023 Q3                            | \$0.41               | Section III<br>C |
| Dos Bocas<br>Dam                  | The Dos Bocas Dam damage was primarily caused from<br>high winds, intense rainfall, landslides, and a crane<br>structure collapse. Damages include communications<br>systems, valves, dam foundation, electrical components,<br>the hydraulic power unit and motor, reservoir monitoring<br>system, crane structure, sedimentation of sluiceway,<br>lights, fencing, drainage ditches, and tile drains.   | 2022 Q4                            | \$0.38               | Section III<br>C |
| Dos Bocas                         | The purpose of this project is to restore/repair the Dos<br>Bocas Hydroelectric Power Plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained equipment and building damage from<br>heavy winds, wind driven rain, and flooding. With this<br>project, the intent is to evaluate all claims submitted to<br>FEMA for the settlement and develop individual scope of   | 2022 Q3                            | \$0.37               | Section III<br>C |





| Dams and<br>Hydro Project<br>Name                          | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|------------------------------------|----------------------|------------------|
|  | work, execution timeline, sequence, and cost estimates to complete the needed Hurricane María related repairs.  |                                    |                      |                  |
| Garzas Dam   | The Garzas Dam damage was primarily caused from<br>surface flow erosion, floodwaters, high winds, and fallen<br>debris. On the exterior, a series of repairs will be needed<br>damaged roads, electrical infrastructure, fences, and<br>poles. The diversion tunnel was submerged and requires<br>the replacement of electrical equipment, wiring, and<br>conduit, as well as the mechanical equipment used for<br>operation of the sluice gate. Additionally, railing repair<br>and concrete repair in diversion tunnel and spillway<br>tunnel are also required to restore the dam back to pre-<br>hurricane functionality.   | 2022 Q1                            | \$0.24               | Section III<br>C |
| Carite Dam   | The Carite Dam damage was primarily caused from high<br>winds, wind-blown debris, landslides, floodwaters<br>discharge, and surface flow erosion. This project will<br>repair these damages including the reservoir spillway,<br>erosion, access roads, parking areas, safety railing,<br>valves, gabion baskets, expansion joints, access bridge<br>to intake tower, and intake tower structure to restore the<br>dam back to pre-hurricane functionality.   | 2024                               | \$0.14               | Section III<br>C |
| Garzas 2   | The purpose of this project is to restore/repair the Garzas<br>Hydroelectric Power Plant No. 2 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage to battery systems as a result of<br>lack of power in the electrical grid. With this project, the<br>intent is to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work,<br>execution timeline, sequence, and cost estimates to<br>complete the needed Hurricane María related repairs.  | 2023 Q2                            | \$0.12               | Section III<br>C |
| Toro Negro<br>Hydroelectric<br>System<br>Connection<br>(4) | Four raw water conveyance pipelines located throughout<br>the Toro Negro Hydroelectric System were damaged by<br>falling or transported debris, causing impact damage to<br>multiple above-grade pipelines or pipeline components<br>(including leaks from holes or cracks of undetermined<br>size). Damage was observed at 12 segments, generally<br>concentrated to three locations throughout the Toro<br>Negro system; upstream of the Toro Negro Diversion<br>Dam, downstream of the Matrullas Dam, and between the<br>Toro Negro Splitter Box and Aceitunas Forebay. Project<br>generally consists of pipeline point repairs to restore and<br>maintain full conveyance capacity to damaged segments<br>throughout the Toro Negro System. | 2022 Q3                            | \$0.11               | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD) | IRP<br>Reference |
|-----------------------------------|---|------------------------------------|----------------------|------------------|
| Coamo Dam                         | The Coamo Dam damage was primarily caused from<br>erosion when spillway floodwaters were discharged at<br>the dam. These damages include fencing, slope erosion,<br>and cracks in the dam's gallery. This project would<br>restore the fencing, fill the gallery cracks with epoxy,<br>repair eroded areas, and install concrete barrier to<br>mitigate further issues with erosion.  | 2023 Q4                            | \$0.08               | Section III<br>C |
| Río Blanco                        | The purpose of this project is to restore/repair the Río<br>Blanco Hydroelectric Power Plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage affecting critical generation<br>equipment. With this project, the intent is to evaluate all<br>claims submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs.   | 2023 Q1                            | \$0.08               | Section III<br>C |
| Yauco 1                           | The purpose of this project is to restore/repair the Yauco<br>Hydroelectric Power Plant No. 1 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The<br>plant sustained exterior site and equipment damage as<br>well as interior damage from water/debris inside the<br>power building affecting critical generation equipment.<br>With this project, the intent is to evaluate all claims<br>submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs. | 2022 Q3                            | \$0.06               | Section III<br>C |
| Matrullas Dam                     | The Matrullas Dam damage was primarily caused from<br>high winds and wind-blown debris. Damages include<br>fencing, flow measurement instrumentation, an access<br>roadway, and signage. This project would restore access<br>to the dam and improve public safety with the repair of<br>fencing and signs.   | 2022 Q4                            | \$0.06               | Section III<br>C |
| Guineo Dam                        | The Guineo Dam damage was primarily caused from<br>increased wave action during the storm and impact of<br>debris. The project scope entails removal and<br>replacement of chain link fence surrounding the morning<br>glory spillway and to remove and replace upstream and<br>downstream sluice valves.   | 2021 Q4                            | \$0.03               | Section III<br>C |





| Dams and<br>Hydro Project<br>Name | Brief Description   | Est. COR3/<br>FEMA Sub-<br>mission | Est. Cost<br>(M USD)  | IRP<br>Reference |
|-----------------------------------|---|------------------------------------|---|------------------|
| Icacos Dam                        | The Icacos Dam damage was primarily caused from the impact of debris. Repairs within this project's scope include handrail replacement on catwalk bridge, in-kind removal and replacement of a steel plate door, and in-kind removal and replacement of a sluice valve operator.  | 2021 Q3                            | \$0.01  | Section III<br>C |
| Río Blanco<br>Penstock            | The Río Blanco penstock has not been inspected due to safety reasons, therefore the extent of damages and repair scope in currently unknown. Conflicting information alludes to either pipe rehabilitation or replacement of the entire 3,677 LF of 32" penstock pipeline. A functioning penstock is the final conveyance pipeline in the Río Blanco system and is necessary as the direct connection to supply raw water to the 5 MW Río Blanco Hydroelectric Plant. The project objective should upgrade and maintain a functional penstock.  | 2023 Q3                            | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |
| Matrullas<br>Building             | The Matrullas Building's damage stemmed mostly from<br>high winds, wind-driven rainfall, and flash flooding<br>(erosion). The project consists primarily trades-level<br>repairs consisting of remove-dispose-replace fence, roof<br>panels, paint, lights, windows, etc. A terrace/concrete<br>barrier to mitigate further issues with erosion of the<br>building's foundation material will require civil<br>engineering. Roadway and building damage may require<br>engineering efforts. The project objective is to restore the<br>building in a manner to protect existing infrastructure and<br>building foundation material. | 2023 Q2                            | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |





#### Transmission – Near-Term (2021-2023)

#### Table 4.5 – Near-Term Transmission Projects

| Transmission<br>Project Name                                     | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Existing 115<br>kV - Line<br>36100 Dos<br>Bocas to<br>Monacillos | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>36100 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 49 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. | 2021 Q4                          | \$115.49             | Section III<br>C |
| Existing 38 kV<br>- Line 3100<br>Monacillos TC<br>to Daguao TC   | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 3100 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>3100 is listed in IRP Exhibits 2-44 and 2-62 and provides<br>service to the Rio Grande Estates substation, which is<br>also prioritized for repair in the near term. Project work is<br>designed to improve reliability and resiliency of the<br>infrastructure serving critical loads, and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on approximately 57.4 miles of<br>transmission lines.  | 2021 Q4                          | \$113.34             | Section III<br>C |
| Existing 38 kV<br>- Line 2200<br>Dos Bocas HP<br>to Dorado TC    | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 2200 to consensus-based<br>codes and standards and in alignment with IRP Exhibit 2-<br>52, including repair of out-of-service segments and<br>replacement of temporary emergency repairs with<br>permanent ones. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads, and accelerate future restoration efforts by<br>strengthening and/or replacing transmission structures  | 2021 Q4                          | \$103.81             | Section III<br>C |





| Transmission<br>Project Name                                  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
|   | and components. This project includes work on approximately 52.6 miles of transmission lines.  |                                  |                      |                  |
| Existing 115<br>kV Line 37100<br>Costa Sur to<br>Acacias      | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37100 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 38 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. This project is also critical to the<br>integration and support of potential renewable generation<br>projects in the area. | 2021 Q4                          | \$91.99              | Section III<br>C |
| Existing 38 kV<br>- Line 3000<br>Monacillos TC<br>to Jucos TC | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 3000 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 44.4 miles of transmission lines.   | 2022 Q2                          | \$90.44              | Section III<br>C |
| Existing 115<br>kV Line 36400<br>Dos Bocas to<br>Ponce        | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>36400 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 36 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.   | 2021 Q4                          | \$87.44              | Section III<br>C |





| Transmission<br>Project Name                                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
|   | This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   |                                  |                      |                  |
| Existing 38 kV<br>- Line 100<br>Ponce TC to<br>Jobos TC           | The objective of this project is to repair and harden disaster-damaged 38kV line 100 to consensus-based codes and standards, including repair of out-of-service segments and replacement of temporary emergency repairs with permanent ones. Line 100 provides service to substation Salinas 4501, which is also prioritized for repair in the near term. Project work is designed to improve reliability and resiliency of the infrastructure serving critical loads and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on approximately 43.5 miles of transmission lines.   | 2021 Q4                          | \$85.86              | Section III<br>C |
| Existing 38 kV<br>- Line 5400<br>Rio Blanco<br>HP to Daguao<br>TC | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 5400 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>5400 is listed in IRP Exhibit 2-36 and provides power to<br>Vieques and Culebra substations, which are also<br>prioritized for repair in the near term. Project work is<br>designed to improve reliability and resiliency of the<br>infrastructure serving critical loads and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on approximately 37 miles of transmission<br>lines. This project is also critical to the integration and<br>support of potential renewable generation projects in the<br>area. | 2021 Q4                          | \$73.06              | Section III<br>C |
| Existing 38 kV<br>- Line 200<br>Ponce TC to<br>Jobos TC           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 200 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 35.8 miles of transmission lines and is<br>prioritized in coordination with work on Salinas<br>Substation 4501, which is also prioritized for the near-<br>term.  | 2021 Q4                          | \$70.69              | Section III<br>C |





| Transmission<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| Existing 38 kV<br>- Line 1500<br>Mayaguez GP<br>to GOAB 1515            | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1500 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 29.7 miles of transmission lines.   | 2022 Q2                          | \$58.61              | Section III<br>C |
| Existing 38 kV<br>- Line 1200<br>Mayaguez GP<br>to Yauco 2 HP           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1200 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Line 1200 is listed in IRP<br>Exhibit 2-24 and provides service to substation Sabana<br>Grande 6501, which is also prioritized for repair in the<br>near-term. Project work is designed to improve reliability<br>and resiliency of the infrastructure serving critical loads<br>and accelerate future restoration efforts by strengthening<br>and/or replacing transmission structures and<br>components. This project includes work on approximately<br>28 miles of transmission lines.  | 2021 Q4                          | \$55.37              | Section III<br>C |
| Existing 115<br>kV - Line<br>36800<br>Canovanas to<br>Palmer<br>Fajardo | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36800 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 23 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. | 2022 Q2                          | \$55.26              | Section III<br>C |
| Existing 38 kV<br>- Line 1900<br>Dos Bocas HP                           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1900 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to   | 2022 Q2                          | \$51.20              | Section III<br>C |





| Transmission<br>Project Name                                  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
| to San<br>Sebastian TC  | improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 25.0 miles of transmission lines.  |                                  |                      |                  |
| Existing 230<br>kV - Line<br>50100<br>Cambalache<br>to Manati | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 230kV transmission line<br>50100 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 20 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   | 2021 Q4                          | \$43.47              | Section III<br>C |
| Existing 115<br>kV - Line<br>36200<br>Monacillos to<br>Juncos | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>36200 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 22 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. | 2021 Q4                          | \$42.74              | Section III<br>C |
| Existing 38 kV<br>- Line 2700<br>Victoria TC to               | The objective of this project is to repair and harden disaster-damaged 38kV line 2700 to consensus-based codes and standards and replace temporary emergency repairs with permanent ones. Project work is designed to   | 2022 Q2                          | \$41.27              | Section III<br>C |





| Transmission<br>Project Name                                       | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Quebradillas<br>Sect   | improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 20.3 miles of transmission lines.  |                                  |                      |                  |
| Existing 38 kV<br>- Line 3600<br>Mnacillos TC<br>to Martin<br>Peña | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 3600 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 19.6 miles of transmission lines.  | 2022 Q2                          | \$39.98              | Section III<br>C |
| Existing 38 kV<br>- Line 500<br>Ponce TC to<br>Costa Sur SP        | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 500 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 18.0 miles of transmission lines.   | 2022 Q2                          | \$36.59              | Section III<br>C |
| Existing 115<br>kV - Line<br>37800 Jobos<br>to Cayey               | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 15 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening. | 2021 Q4                          | \$26.87              | Section III<br>C |
| Existing 38 kV<br>- Line 2400                                      | The objective of this project is to repair and harden disaster-damaged 38kV line 2400 to consensus-based  | 2022 Q2                          | \$26.86              | Section III<br>C |





| Transmission<br>Project Name                                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
| Dos Bocas HP<br>to America<br>Apparel                             | codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 12.8 miles of transmission lines.   |                                  |                      |                  |
| Existing 230<br>kV - Line<br>51300 Ponce<br>to Costa Sur          | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 230kV transmission line<br>51300 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 12 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening. | 2021 Q4                          | \$26.08              | Section III<br>C |
| Existing 38 kV<br>- Line 4100<br>Guaraguao<br>TC to<br>Comerio TC | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 4100 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 12.8 miles of transmission lines.   | 2021 Q4                          | \$25.28              | Section III<br>C |
| Existing 115<br>kV - Line<br>37800 Cayey<br>to Caguas             | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 12 miles of transmission lines  | 2021 Q4                          | \$25.13              | Section III<br>C |





| Transmission<br>Project Name                                   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
|  | prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening.   |                                  |                      |                  |
| Existing 115<br>kV - Line<br>36200 Fajardo<br>to Daguao        | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36200 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines out of<br>service for repair and hardening. This project, along with<br>other near-term transmission projects, will lay the<br>foundation that allows transmission lines prioritized for<br>the mid and long-terms to be taken out of service for<br>repair and hardening | 2022 Q2                          | \$23.87              | Section III<br>C |
| Existing 115<br>kV - Line<br>37800 Caguas<br>to Buen<br>Pastor | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 10 miles of<br>transmission lines prioritized for repair and hardening<br>when taking into account operational considerations<br>regarding system limitations and the ability to take<br>transmission lines out of service for repair and hardening.<br>This project, along with other near-term transmission<br>projects, will lay the foundation that allows transmission<br>lines prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   | 2021 Q4                          | \$22.37              | Section III<br>C |





| Transmission<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| Existing 38 kV<br>- Line 4000<br>Comerio HP<br>to Escuela<br>Francisco<br>Morales       | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 4000 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10.6 miles of transmission lines.   | 2022 Q2                          | \$22.33              | Section III<br>C |
| Existing 38 kV<br>- Line 2800<br>Aguadilla<br>Hospital<br>Distrito Sect<br>to T-Bone TO | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 2800 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10.9 miles of transmission lines.   | 2022 Q2                          | \$22.21              | Section III<br>C |
| Existing 115<br>kV - Line<br>36200 Daguao<br>to Rio Blanco                              | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36200 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 8 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission projects, will lay the foundation that<br>allows transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and hardening. | 2022 Q2                          | \$20.44              | Section III<br>C |
| Existing 115<br>kV - Line<br>36800<br>Canovanas to<br>Sabana Llana                      | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 36800 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work   | 2022 Q2                          | \$15.05              | Section III<br>C |





| Transmission<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
|  | on approximately 8 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission projects, will lay the foundation that<br>allows transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and hardening.   |                                  |                      |                  |
| Existing 38 kV<br>- Line 11400<br>Barceloneta<br>TC to Florida<br>TO                 | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 11400 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 6.6 miles of transmission lines.   | 2022 Q2                          | \$13.81              | Section III<br>C |
| Existing 38 kV<br>- Line 8900<br>Monacillos TC<br>to Adm.<br>Tribunal<br>Apelaciones | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 8900 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>8900 provides service to the Centro Medico and<br>Fonalledas substations, which are prioritized for repair in<br>the near term. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads, and accelerate future restoration efforts by<br>strengthening and/or replacing transmission structures<br>and components. This project includes work on<br>approximately 5.8 miles of transmission lines.  | 2021 Q4                          | \$11.51              | Section III<br>C |
| Existing 115<br>kV - Line<br>37800 Buen<br>Pastor to<br>Monacillos                   | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs and to harden existing 115kV transmission line<br>37800 to consensus-based codes and standards and in<br>alignment with IRP exhibit 2-11. Project work is designed<br>to improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 5 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission projects, will lay the foundation that | 2021 Q4                          | \$11.03              | Section III<br>C |





| Transmission<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
|   | allows transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and hardening.  |                                  |                      |                  |
| Existing 38 kV<br>- Line 600<br>Caguas TC to<br>Gautier<br>Benitez Sect | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 600 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 4.8 miles of transmission lines.   | 2022 Q2                          | \$10.11              | Section III<br>C |
| San Juan 115-<br>kV<br>Underground<br>Transmission<br>Loop              | The San Juan 115kV Underground Transmission Loop<br>is designed to provide a highly reliable power path<br>around San Juan that is protected from severe weather.<br>The Loop consists of various underground segments<br>that tie together the most significant transmission<br>centers around San Juan, providing reliable power to<br>the metropolitan area. The 115kV Line #38000 is a<br>damaged portion of the Loop that needs to be returned<br>to service. Also, in order to optimize operation of the<br>loop, circuit breakers require repair or replacement at<br>identified terminals, and protection and control (grid<br>modernization) upgrades are required.   | 2022 Q2                          | \$10.00              | Section III<br>E |
| Existing 115<br>kV - Line<br>39000 Aguas<br>Buenas to<br>Caguas         | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with permanent<br>repairs, to address end-of-life line assets, and to harden<br>existing 115kV transmission line 39000 to consensus-<br>based codes and standards. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 5 miles of transmission lines prioritized<br>for repair and hardening when taking into account<br>operational considerations regarding system limitations<br>and the ability to take transmission lines out of service for<br>repair and hardening. This project, along with other near-<br>term transmission lines prioritized for the mid and long-<br>terms to be taken out of service for repair and hardening. | 2022 Q2                          | \$9.70               | Section III<br>C |
| Existing 38 kV<br>- Line 8200<br>San Juan SP                            | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 8200 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line  | 2021 Q4                          | \$8.07               | Section III<br>C |





| Transmission<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
| to Catano<br>Sect  | 8200 provides service to the Catano SECT substation,<br>which is also prioritized for repair in the near term. Project<br>work is designed to improve reliability and resiliency of<br>the infrastructure serving critical loads, and accelerate<br>future restoration efforts by strengthening and/or<br>replacing transmission structures and components. This<br>project includes work on approximately 4.1 miles of<br>transmission lines.   |                                  |                      |                  |
| Existing 38 kV<br>- Line 9700<br>Palo Seco SP<br>to Bay View<br>Sect   | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 9700 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 3.4 miles of transmission lines.  | 2022 Q2                          | \$7.14               | Section III<br>C |
| Existing 38 kV<br>- Line 9500<br>Palo Seco SP<br>to Catano<br>Sect     | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 9500 to consensus-based<br>codes and standards, including replacement of<br>temporary emergency repairs with permanent ones. Line<br>9500 is listed in IRP Exhibit 2-71 and provides service to<br>the Catano SECT substation, which is prioritized for<br>repair in the near term. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 3.4 miles of transmission lines. | 2021 Q4                          | \$6.71               | Section III<br>C |
| Existing 38 kV<br>- Line 6700<br>Martin Peña<br>TC to Villamar<br>Sect | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 6700 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 3.0 miles of transmission lines.  | 2022 Q2                          | \$6.01               | Section III<br>C |
| Existing 38 kV<br>- Line 13300<br>Bayamon TC<br>to Plaza del<br>Sol    | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 13300 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure  | 2022 Q2                          | \$5.39               | Section III<br>C |



FEMA

| Transmission<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
|   | serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 2.7 miles of transmission lines.   |                                  |                      |                  |
| Existing 38 kV<br>- Line 9100<br>Guaraguao<br>TC to<br>Bayamon<br>Pueblo Sect | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 9100 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 2.4 miles of transmission lines.   | 2022 Q2                          | \$5.05               | Section III<br>C |
| Existing 38 kV<br>- Line 1100<br>Garzas 1 HP<br>to Garzas 2<br>HP             | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 1100 to consensus-based<br>codes and standards, including repair of out-of-service<br>segments and replacement of temporary emergency<br>repairs with permanent ones. Line 1100 is a generation<br>priority as it interconnects Hydro Power Plants Garzas 2<br>with the Grid. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads, and accelerate future restoration efforts by<br>strengthening and/or replacing transmission structures<br>and components. This project includes work on<br>approximately 44 miles of transmission lines. | 2021 Q4                          | \$3.58               | Section III<br>C |
| Existing 38 kV<br>- Line 11100<br>Canovanas<br>TC to GOAB<br>11115            | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 11100 to consensus-based<br>codes and standards and replace temporary emergency<br>repairs with permanent ones. Project work is designed to<br>improve reliability and resiliency of the infrastructure<br>serving critical loads, and accelerate future restoration<br>efforts by strengthening and/or replacing transmission<br>structures and components. This project includes work<br>on approximately 10.4 miles of transmission lines.   | 2022 Q2                          | \$1.26               | Section III<br>C |





#### Distribution – Near-Term (2021-2023)

#### Table 4.6 – Near-Term Distribution Projects

| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Caguas<br>Region   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 43 distribution feeders for an estimated total of 251.55 miles. | 2021 Q1                          | \$520.42             | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 32 distribution feeders for an estimated total of 216.76 miles. | 2021 Q1                          | \$416.18             | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Bayamón<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 18 distribution feeders for an estimated total of 92.05 miles.  | 2021 Q1                          | \$161.03             | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1                         | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by   | 2021 Q1                          | \$151.43             | Section III<br>C |





| Distribution<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| - Carolina<br>Region  | strengthening critical sections of overhead distribution<br>facilities to critical customers such as hospitals,<br>water/wastewater facilities, transportation hubs, and<br>emergency response facilities, and preparing the system<br>for a future distribution automation system. This project<br>includes work on 15 distribution feeders for an estimated<br>total of 18.49 miles.   |                                  |                      |                  |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Arecibo<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 12 distribution feeders for an estimated total of 66.35 miles. | 2021 Q1                          | \$127.49             | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- Ponce<br>Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 13 distribution feeders for an estimated total of 43.61 miles. | 2021 Q1                          | \$82.99              | Section III<br>C |
| Distribution<br>Feeders -<br>Short Term<br>Group - Tier 1<br>- San Juan<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities to critical customers such as hospitals, water/wastewater facilities, transportation hubs, and emergency response facilities, and preparing the system for a future distribution automation system. This project includes work on 17 distribution feeders for an estimated total of 43.86 miles. | 2021 Q1                          | \$78.53              | Section III<br>C |





#### Substations – Near-Term (2021-2023)

#### Table 4.7 – Near-Term Substations Projects

| Substation<br>Project Name             | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Flooded<br>Substations                 | The objective of this project is to relocate 10 substations that are prone to flooding conditions from their current locations within floodplains to greenfield sites while correcting continued challenges in service limitations continue to this day. The relocation and subsequent new facilities will harden substation components and systems, design equipment to consensus-based codes and standards, increase reliability of service to customers, reduce risk of future flooding, and improve safety to personnel and public. | 2021 Q4                          | \$95.0               | Section III<br>C |
| Fonalledas<br>GIS Rebuilt<br>1401 1421 | Fonalledas 38/13.2kV Substation is currently located<br>in a floodplain. The objective is rebuilt this facility at<br>the current site location, conform this critical asset<br>substation facility to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment damage and environmental<br>concerns.   | 2021 Q3                          | \$31.4               | Section III<br>C |
| Tapia GIS<br>Rebuilt                   | Tapia 38/4.16.2 kV substation is currently located in a floodplain and was flooded up to 3 feet by the nearby accumulation of water during heavy rain. The objective is rebuilt this facility at the existing site location on elevated platform/foundations, conform this critical asset substation facility to PREPA and industry standards, improve system resiliency, and mitigate safety hazards due to equipment damage and environmental concerns.   | 2022 Q2                          | \$23.0               | Section III<br>C |
| Centro<br>Médico 1 & 2<br>1327 & 1359  | Centro Médico 1 & 2 is a 38/4.16kV substation located<br>at 18.3925, -66.0728. The two (2) 4.16-kV metal-clad<br>switchgear enclosure structures are leaking and<br>causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>the control house and the two (2) switchgear to<br>PREPA and industry standards, improve system<br>resiliency, and to mitigate safety hazards due to<br>equipment age or environmental concerns.   | 2022 Q1                          | \$11.8               | Section III<br>C |
| Santurce<br>Planta (Sect)<br>1116      | Santurce Planta (Sect) is a 38/4.16kV substation located at 18.45422, -66.076038. The 4.16-kV metal-<br>clad switchgear enclosure structure is leaking and  | 2022 Q1                          | \$11.4               | Section III<br>C |





| Substation<br>Project Name                             | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
|  | causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>the control house and the switchgear to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment age or<br>environmental concerns.  |                                  |                      |                  |
| Cataño<br>Modernization<br>and<br>Hardening<br>Project | This project will modernize and harden the Cataño substation and the associated distribution feeder circuits to meet the latest industry codes and standards to improve the reliability and resiliency of the grid and mitigate potential flood concerns. Replace existing equipment, including 38 kV breakers, 15 kV power distribution enclosure and 38/15kV step down transformer. Expand the 38 kV bays to accommodate 2 new transmission lines. Add a new drop in control enclosure. Raise equipment above flood level. Upgrade the protection and controls, including the remote ends. Reroute the entrance of the existing 38 kV sub transmission lines to connect to the new 38 kV bays. The objective of this project is to update substation equipment to PREPA and industry standards, improve system resiliency, and mitigate safety hazards due to equipment age or environmental concerns. | 2021 Q2                          | \$11.0               | Section III<br>C |
| Victoria TC<br>7008                                    | This transmission center was flooded as a result of<br>Hurricane Maria. The flood mitigation scope includes<br>installing a perimeter flood wall, stormwater collection<br>basin and pump. The electrical scope is to replace<br>equipment that is damaged, leaking and causing<br>failures, or has reached its end of life (and for which<br>spare parts are hard to find), and other related<br>damaged equipment. This project is designed to bring<br>this critical substation facility to PREPA and industry<br>standards, improve system resiliency, and mitigate<br>safety hazards due to equipment damage and<br>environmental concerns.   | 2021 Q2                          | \$8.50               | Section III<br>C |
| Guaynabo<br>Pueblo                                     | Guaynabo Pueblo is a 38/4.16/13.2 kV Substation<br>currently located at 18.3648289, -66.113482. This<br>facility substation switchgear (1901) with 5 feeders is<br>out of service due to water damage, equipment failure,<br>cracked foundations and burnt equipment. The<br>second substation (1904) 2 recloser are attached to<br>temporary and wood structure that are currently at risk<br>to collapse. The control house is crowed with old and   | 2021 Q4                          | \$7.00               | Section III<br>C |





| Substation<br>Project Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|----------------------------|--|----------------------------------|----------------------|------------------|
|                            | burnt equipment too small to accommodate any<br>equipment upgrades. The objective is to bring this<br>critical substation facility up to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment age or<br>environmental concerns.  |                                  |                      |                  |
| Isla Grande<br>1101        | This substation includes two 38kV OCB's (Oil Circuit<br>Breakers) configuration that feed Line 5000 which<br>goes to Miramar and Covadonga Sectionalizers (See<br>picture attached). On the medium voltage side<br>(4.16kV) it include a metal clad switchgear with (1)<br>main breaker cubicle, (2) Service Transformer<br>cubicles, (2) feeder positions cubicles (Feeder<br>1(1101-1, 02 & 1101-1, 1107-3 to Elliot J. Marti &<br>Miramar Place) & Feeder 2 (1101-2 & 1107-4 Fez.<br>Juncos, Miramar & Las Palmas). The objective is to<br>conform this substation facility to PREPA and industry<br>standards, improve resiliency, and mitigate safety<br>hazards, and environmental concerns. | 2021 Q1                          | \$5.10               | Section III<br>C |
| Bayamón TC -<br>MC - 1711  | Bayamón TC is a 115/13.2kV substation located at 18.399022, -66.141036. The 13.2-kV metal-clad switchgear enclosure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.   | 2021 Q2                          | \$4.00               | Section III<br>C |
| Berwind TC-<br>MC - 1336   | Berwind TC is a 115/38/13.2/4.16kV substation<br>located at 18.41013, -66.01138. The 13.2-kV metal-<br>clad switchgear enclosure structure is leaking and<br>causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>this switchgear to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns.  | 2021 Q2                          | \$4.00               | Section III<br>C |
| Cachete - MC<br>- 1526     | Cachete is a 38/4.16kV substation located at 18.398077, -66.099033. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and spare parts are hard to find. The objective is to replace this switchgear to PREPA and industry standards, improve   | 2021 Q2                          | \$4.00               | Section III<br>C |





| Substation<br>Project Name                   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
|  | system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.   |                                  |                      |                  |
| Caridad - MC -<br>1714                       | Caridad is a 38/4.16kV substation located at 18.39836, -66.14126. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.    | 2021 Q2                          | \$4.00               | Section III<br>C |
| Condado - MC<br>- 1133                       | Condado is a 38/4.16kV substation located at 18.45215, -66.06697. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.    | 2021 Q2                          | \$4.00               | Section III<br>C |
| Crematorio -<br>MC - 1512                    | Crematorio is a 38/4.16kV substation located at 18.42969, -66.08352. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns. | 2021 Q2                          | \$4.00               | Section III<br>C |
| Egozcue - MC<br>- 1109                       | Egozcue is a 38/4.16kV substation located at 18.440870, -66.068687. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.  | 2021 Q2                          | \$4.00               | Section III<br>C |
| Esc.<br>Industrial M.<br>Such - MC -<br>1423 | Esc. Industrial M. Such is a 38/4.16kV substation<br>located at 18.410550, -66.043396. The 4.16-kV metal<br>clad switchgear enclosure structure is leaking and<br>causing failures, end of life has been reached and<br>spare parts are hard to find. The objective is to replace<br>this switchgear to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety                        | 2021 Q2                          | \$4.00               | Section III<br>C |





| Substation<br>Project Name          | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|-------------------------------------|---|----------------------------------|----------------------|------------------|
|                                     | hazards due to equipment age or environmental concerns.   |                                  |                      |                  |
| Llorens<br>Torres - MC -<br>1106    | Llorens Torres is a 38/4.16kV substation located at 18.44647, -66.04438. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.   | 2021 Q2                          | \$4.00               | Section III<br>C |
| Parques y<br>Recreos - MC<br>- 1002 | Parques y Recreos is a 38/4.16kV substation located<br>at 18.46208, -66.09013. The 4.16-kV metal-clad<br>switchgear enclosure structure is leaking and causing<br>failures, end of life has been reached and spare parts<br>are hard to find. The objective is to replace this<br>switchgear to PREPA and industry standards, improve<br>system resiliency, and mitigate safety hazards due to<br>equipment age or environmental concerns. In addition<br>to the switchgear, the transformer oil containment,<br>fence, equipment cabinets, and yard safety gravel will<br>be replaced. | 2021 Q2                          | \$4.00               | Section III<br>C |
| Puerto Nuevo<br>- MC - 1520         | Puerto Nuevo is a 38/4.16kV substation located at 18.416170, -66.079538. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.   | 2021 Q2                          | \$4.00               | Section III<br>C |
| Taft - MC -<br>1105                 | Taft is a 38/4.16kV substation located at 18.45091, -<br>66.06074. The 4.16-kV metal-clad switchgear<br>enclosure structure is leaking and causing failures,<br>end of life has been reached and spare parts are hard<br>to find. The objective is to replace this switchgear to<br>PREPA and industry standards, improve system<br>resiliency, and to mitigate safety hazards due to<br>equipment age or environmental concerns.   | 2021 Q2                          | \$4.00               | Section III<br>C |
| Viaducto TC -<br>MC - 1100          | Viaducto TC is a 115/38/13.2/4.16kV substation located at 18.44655, -66.07787. The 4.16-kV metal-<br>clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and spare parts are hard to find. The objective is to replace  | 2021 Q2                          | \$4.00               | Section III<br>C |





| Substation<br>Project Name             | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
|  | this switchgear to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns.  |                                  |                      |                  |
| Baldrich - MC<br>- 1422                | Baldrich is a 38/4.16kV substation located at 18.41243, -66.05708. The 4.16-kV metal-clad switchgear enclosure structure is leaking and causing failures, end of life has been reached and 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 or environmental concerns.  | 2021 Q2                          | \$3.98               | Section III<br>C |
| Isla Grande<br>GIS                     | The substation shows evidence of flooding inside the GIS building where major equipment and Protection/Control/SCADA are located. The roof appears to have significant damage and is causing water egress throughout the building. Additionally, the substation shows significant amount of debris and tripping hazards in and outside the building. The objective is to remove debris, paint the structure, repair and replace damaged equipment – such as battery banks, flooring, roofing, luminaries, motorized doors – to conform this critical asset substation facility to PREPA and industry standards. This project will improve system resiliency and help mitigate safety hazards due to equipment failure, age, or environmental concerns. | 2021 Q1                          | \$3.50               | Section III<br>C |
| Río Grande<br>Estates - CH -<br>2306   | Perimeter fence, retaining wall, ground grid and other<br>equipment on the yard are also damage. The 38-kV<br>Line wood pole just outside the fenced area also<br>sustained damage during the storm. The objective is<br>to replace damaged control house, transmission line<br>pole, and other related damaged equipment and to<br>conform this critical asset substation facility to PREPA<br>and industry standards, improve system resiliency,<br>and to mitigate safety hazards due to equipment<br>damage and environmental concerns.  | 2021 Q2                          | \$3.50               | Section III<br>C |
| Minor Repairs<br>Projects<br>(Group A) | The objective is to clean, repair, restore and/or replace<br>minor items that are beyond their industry standard<br>useful life within substations and bring substations to<br>PREPA and industry standards, mitigating safety<br>hazards and environmental concerns.  | 2021 Q2                          | \$2.55               | Section III<br>C |





| Substation<br>Project Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|----------------------------|--|----------------------------------|----------------------|------------------|
| Tallaboa 5402              | This substation was flooded following Hurricane<br>Maria. As part of the scope the substation will be<br>rebuilt at a higher elevation. The perimeter fence,<br>retaining wall, ground grid and other equipment on the<br>yard are damaged. The objective is to replace<br>damaged control house and other related damaged<br>equipment and to conform this critical asset substation<br>facility to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment damage and environmental concerns.<br>Equipment that has reached its standard useful life, is<br>leaking, or causing failures, will be replaced.   | 2021 Q2                          | \$2.50               | Section III<br>C |
| Conquistador<br>- CH       | The Conquistador substation is a 115kV/13.2kV station that requires a new control house due to the condition of the current control house. The new control house will be designed to meet industry-based codes and standards and will be fully digital, with fiber optic cabling that will be resilient during future storm events.  | 2022 Q2                          | \$2.50               | Section III<br>C |
| Aguirre BKRS<br>230kV      | Aguirre TC is a 230/115-kV substation and the 230-kV yard consists of a five-bay, breaker-and-a-half arrangement. Four (4) existing 230-kV oil-circuit breakers are now beyond their useful recommend service life and are obsolete. Spare parts are difficult to locate and the ability for these breakers to meet the required electrical and short circuit ratings is unknown. Retaining the oil-filled breakers further poses environmental concerns and mitigation is necessary. The objective is to replace the end-of-life, oil-filled breakers with new SF6 circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns. | 2021 Q2                          | \$2.30               | Section III<br>C |
| Costa Sur<br>BKRS 230kV    | Costa Sur is a 230/115/38-kV substation and the 230-<br>kV yard consists of a five-bay, breaker-and-a-half<br>arrangement. Four (4) existing 230-kV oil-circuit<br>breakers are now beyond their useful recommend<br>service life and are obsolete. Spare parts are difficult<br>to locate and the ability for these breakers to meet the<br>required electrical and short circuit ratings is unknown.<br>Retaining the oil-filled breakers further poses<br>environmental concerns and mitigation is necessary.<br>The objective is to replace the end-of-life, oil-filled<br>breakers with new SF6 circuit breakers to conform this<br>facility to PREPA and industry standards, improve   | 2021 Q3                          | \$2.30               | Section III<br>C |





| Substation<br>Project Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|----------------------------|--|----------------------------------|----------------------|------------------|
|                            | system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.  |                                  |                      |                  |
| Vieques SUB<br>2501        | The island of Vieques has a main electrical substation<br>of 7.5 MVA served off a 38 kV electrical line (TL 5400).<br>This substation steps down the 38 kV to 4.16 kV and<br>serves 3 feeders that supplies the island.<br>High winds and debris damaged multiple disconnect<br>switches, fittings, structures, and circuit breakers.<br>Failed control house waterproofing allowed water<br>ingress damaging control equipment. Perimeter fence<br>and station ground grid are destroyed representing an<br>electrical safety hazard. All electrical distribution<br>equipment to be replaced shall be specified to support<br>increased capability for future renewable power<br>integration. The objective is to conform this critical<br>asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment failure, age, or<br>environmental concerns. | 2021 Q2                          | \$2.30               | Section III<br>C |
| Caparra 1911<br>& 1924     | The perimeter fence, retaining wall, ground grid and<br>other equipment on the yard are damaged. The<br>objective is to replace damaged control house and<br>other related damaged equipment and to conform this<br>critical asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment damage and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced.   | 2021 Q2                          | \$1.50               | Section III<br>C |
| Canas TC<br>BKRS 115kV     | Canas TC is a 115/38-kV substation and the 115-kV yard consists of a six-position ring bus. Three (3) existing 115-kV oil-circuit breakers are now beyond their useful recommend service life and are obsolete. Spare parts are difficult to locate and the ability for these breakers to meet the required electrical and short circuit ratings is unknown. Retaining the oil-filled breakers further poses environmental concerns and mitigation is necessary. The objective is to replace the end-of-life, oil-filled breakers with new SF6 circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.  | 2021 Q4                          | \$1.40               | Section III<br>C |





| Substation<br>Project Name            | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|---------------------------------------|---|----------------------------------|----------------------|------------------|
| Costa Sur<br>BKRS 115kV               | Costa Sur is a 230/115/38-kV substation and the 115-<br>kV yard consists of an eight-bay, breaker-and-a-half<br>arrangement. Three (3) existing 115-kV oil-circuit<br>breakers are now beyond their useful recommend<br>service life and are obsolete. Spare parts are difficult<br>to locate and the ability for these breakers to meet the<br>required electrical and short circuit ratings is unknown.<br>Retaining the oil-filled breakers further poses<br>environmental concerns and mitigation is necessary.<br>The objective is to replace the end-of-life, oil-filled<br>breakers with new SF6 circuit breakers to conform this<br>facility to PREPA and industry standards, improve<br>system resiliency, and to mitigate safety hazards due<br>to equipment age or environmental concerns. | 2021 Q3                          | \$1.40               | Section III<br>C |
| Covadonga<br>GIS Minor<br>Rprs - 1011 | Covadonga GIS is a 38/13.2/4.16kV substation<br>located at 18.465536, -66.107085. Minor equipment<br>and materials at the station were damaged during the<br>2017 storm. The objective is to clean, repair, restore<br>and replace minor items such as control building's<br>paint, flooring, roofing, luminaires, motorized door,<br>and perimeter fence paint to mitigate safety hazards<br>and environmental concerns.   | 2021 Q4                          | \$1.40               | Section III<br>C |
| Bayamón TC<br>BKRS 230kV              | Bayamón TC is a 230/115/38-kV substation and the 230-kV yard consists of a three-position ring bus. Two (2) existing 230-kV oil-circuit breakers are now beyond their useful recommend service life and are obsolete. Spare parts are difficult to locate and the ability for these breakers to meet the required electrical and short circuit ratings is unknown. Retaining these oil-filled breakers further poses environmental concerns and mitigation is necessary. The objective is to replace these end-of-life, oil-filled breakers with new SF6 circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns.   | 2021 Q2                          | \$1.30               | Section III<br>C |
| Culebra SUB<br>3801                   | The island of Culebra has a main electrical substation<br>of 3.2 MVA served off the 38 kV electrical line (TL<br>5400). This substation steps down the 38 kV to 4.16<br>kV and serves 2 feeders that supplies the island.<br>Failed control house waterproofing allowed water<br>ingress damaging control equipment. Perimeter fence<br>and station ground grid are destroyed representing an<br>electrical safety hazard. The objective is to conform  | 2021 Q2                          | \$1.20               | Section III<br>C |





| Substation<br>Project Name             | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
|  | this critical asset substation facility to PREPA and<br>industry standards, improve system resiliency, and to<br>mitigate safety hazards due to equipment failure, age,<br>or environmental concerns. All electrical distribution<br>equipment to be replaced shall be specified to support<br>increased capability for future renewable power<br>integration.  |                                  |                      |                  |
| Salinas<br>Urbano Minor<br>Rprs - 4501 | The objective is to clean, repair, restore and replace<br>minor items such as transformer oil containment,<br>perimeter concrete wall, warehouse door, control<br>room door and paint, insulator, substation poles, and<br>substation luminaires to mitigate safety hazards and<br>environmental concerns. Equipment that has reached<br>its standard useful life, is leaking, or causing failures,<br>will be replaced.  | 2021 Q1                          | \$1.00               | Section III<br>C |
| Caguas TC<br>BKRS 115kV                | Caguas TC is a 115/38-kV substation and the 115-kV yard consists of a five-position ring bus. Two (2) existing 115-kV oil-circuit breakers are now beyond their useful recommend service life and are obsolete. Spare parts are difficult to locate and the ability for these breakers to meet the required electrical and short circuit ratings is unknown. Retaining the oil-filled breakers further poses environmental concerns and mitigation is necessary. The objective is to replace the end-of-life, oil-filled breakers with new SF6 circuit breakers to conform this facility to PREPA and industry standards, improve system resiliency, and to mitigate safety hazards due to equipment age or environmental concerns. | 2021 Q3                          | \$0.94               | Section III<br>C |
| Monacillo TC<br>- Breakers             | The Monacillos TC will require the replacement of<br>three breakers associated with the near-term<br>transmission line hardening projects terminating at the<br>station. As part of the BBA methodology, the codes &<br>standards hardening for the transmission lines<br>damaged during Hurricane Maria includes the<br>breakers terminating at the associated stations. The<br>three breakers associated with the 36100, 36200, and<br>37800 transmission lines will be replaced with new<br>115kV SF6 gas breakers.  | 2022 Q2                          | \$0.80               | Section III<br>C |
| Jayuya Minor<br>Rprs - 8301            | The objective is to clean, repair, restore and replace<br>minor items such as yard safety gravel, transformer oil<br>containment, 115kV wood structure, fence, control<br>room window & cable and substation luminaires to  | 2021 Q1                          | \$0.70               | Section III<br>C |





| Substation<br>Project Name            | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost (M<br>USD) | IRP<br>Reference |
|---------------------------------------|--|----------------------------------|----------------------|------------------|
|                                       | mitigate safety hazards and environmental concerns.<br>Equipment that has reached its standard useful life, is<br>leaking, or causing failures, will be replaced.  |                                  |                      |                  |
| Manatí TC<br>BKR 230kV                | Manatí TC is a 230/115/38-kV substation and the 230-<br>kV yard consists of a four-position ring bus. One (1)<br>existing 230-kV oil-circuit breaker is now beyond<br>useful recommend service life and is obsolete. Spare<br>parts are difficult to locate and the ability for this<br>breaker to meet the required electrical and short circuit<br>ratings is unknown. Retaining the oil-filled breaker<br>further poses environmental concerns and mitigation<br>is necessary. The objective is to replace the end-of-<br>life, oil-filled breaker with a new SF6 circuit breaker to<br>conform this facility to PREPA and industry standards,<br>improve system resiliency, and to mitigate safety<br>hazards due to equipment age or environmental<br>concerns. | 2021 Q3                          | \$0.67               | Section III<br>C |
| Coamo PDS<br>Minor Rprs -<br>4603     | Coamo PDS is a 38/13.2kV substation located at 18.067291, -66.368349. Minor equipment and materials at the station were damaged during the 2017 storm. The objective is to clean, repair, restore and replace minor items such as transformer oil containment, fence, equipment cabinets and yard safety gravel to mitigate safety hazards and environmental concerns. Equipment that has reached its standard useful life, is leaking, or causing failures, will be replaced.   | 2021 Q4                          | \$0.50               | Section III<br>C |
| Sabana<br>Grande Minor<br>Rprs - 6501 | The objective is to clean, repair, restore and replace<br>minor items such as transformer oil containment,<br>fence, and substation luminaires to mitigate safety<br>hazards and environmental concerns. Equipment that<br>has reached its standard useful life, is leaking, or<br>causing failures, will be replaced.   | 2021 Q1                          | \$0.30               | Section III<br>C |





#### IT / Telecom – Near-Term (2021-2023)

#### Table 4.8 – Near-Term IT/Telecom Projects

| IT / Telecom<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|-------------------------------|--|----------------------------------|--|------------------|
| MPLS<br>Network<br>Deployment | PREPA has 349 network sites that form its current telecommunications transport network. In total, between substations, microwave sites, and data center locations, the communication network will eventually extend to approximately 400 sites. This Operations Technology (OT) network, communicating over a combination of fiber and wireless, allows for remote monitoring, control, protection, and engineering access to the electric grid. As part of the rebuilding effort, PREPA will have new fiber cables installed, wireless infrastructure built out, and a Dense Wavelength Division Multiplexing (DWDM) and Internet Protocol (IP) / multiprotocol label switching (MPLS) network created to connect its substation, generation, and office facilities. A robust communication network is the cornerstone to safe and reliable operation, maintenance, and recovery of the electric grid. During both normal and storm conditions, communication networks allow operators and engineers insight into the state of the grid, providing the key information that will drive and guide any response. As has been shown in utilities across the world, a communication system built around an IP/MPLS network provides the scalability, reliability, and adaptability required for SCADA, Distribution Automation (DA), engineering access, Field Area Network (FAN) backhaul, distributed energy resource (DER) control, Security systems connectivity, and other services. | 2022 Q2                          | \$150.92   | Section III<br>E |
| FAN                           | PREPA's existing field area network is used to support<br>various substation communications requirements<br>including supervisory control and data acquisition<br>(SCADA) remote terminal units (RTUs), remote<br>revenue/billing metering, and telephone. The two<br>systems historically used by PREPA for the Field Area<br>Networks, to extend beyond the traditional network<br>boundary at the substation, are the legacy narrowband<br>GE iNET and RAD Airmux point-to-point (PTP) platforms.<br>Virtually all Airmux radios were damaged in the<br>hurricanes and require replacement, while approximately<br>70% of the total iNET devices suffered severe damage<br>and must be replaced. The legacy iNET radio platform<br>has reached end-of-life and has limited availability of  | 2022 Q2                          | \$93.60<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>E |





| IT / Telecom<br>Project Name                     | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|--|---|----------------------------------|--|------------------|
|  | spares and support. Additionally, the technology's performance, in terms of data rate and latency, is unable to support the density and aggregate number of field devices and connectivity demands of PREPA's future hardened electric distribution grid and systems. Due to the increased density of devices in a modern power grid, only a broadband solution will effectively serve those needs at an economic price point. PREPA's next-generation distribution grid will rely on a foundational wireless field area network that provides connectivity and services to every grid asset requiring communications. This wireless network must meet the utility requirements for reliability and resiliency of a connected grid, must adhere to the stringent safety standards required for power delivery, be standards based, vendor agnostic, and capable of supporting the density of devices required for all current and future applications.  |                                  |  |                  |
| Cybersecurity<br>Program<br>Implementa-<br>tion  | Support of PREPA's modernized OT systems, such as<br>the EMS and ADMS systems, requires developing and<br>implementing a modern cybersecurity program to achieve<br>cyber resiliency for PREPA's most critical infrastructure.<br>This includes PREPA's substations, Field Area Network<br>(FAN), Control Centers, and all other facilities and<br>devices utilizing PREPA's telecommunication system.<br>This project will implement a risk-centric program, to be<br>integrated with PREPA's existing cybersecurity network<br>architecture, by setting realistic implementation goals<br>based on assessed cyber threats and risks. The<br>cybersecurity project will enhance cyber resiliency<br>(including increased detection and responding<br>to/recovery from cyber events) by providing security<br>controls such as intrusion detection technologies,<br>malware protections, gateway and endpoints, file integrity<br>checking software, and encryption, to prevent security<br>damage or unplanned disruption to operations resulting<br>in system downtime. The project will, therefore, both<br>enable and protect the modernized OT systems through<br>the implementation of an evolving cybersecurity program<br>based on business and technology risk and readiness<br>factors. | 2022 Q2                          | \$74.30<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>E |
| Advanced<br>Distribution<br>Monitoring<br>System | An Advanced Distribution Management System (ADMS) is the combination of a Distribution Management System (DMS, D-SCADA) with an Outage Management System (OMS). Parts of the PREPA grid were damaged and restoration efforts created inconsistencies in system data   | 2022 Q2                          | \$48.02  | Section III<br>E |





| IT / Telecom<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--------------------------------|---|----------------------------------|----------------------|------------------|
| (ADMS) (OT/<br>Backoffice)     | and modeling. This project will define requirements and<br>capabilities, modernizing PREPA's existing OMS by<br>implementing a new ADMS, preparation of the data<br>needed for movement into the ADMS system, building<br>interfaces to new replacement OT PREPA systems, and<br>training of operators in its use. The modern systems that<br>will be installed as part of this program will also need to<br>interface with inputs from the new AMI system planned<br>for deployment.   |                                  |                      |                  |
|                                | Putting in an ADMS system, and populating the OMS portion first, provides PREPA a modern OMS and the ability to update meter location information, and transformer to meter relationships, as the AMI system is deployed, making system information readily available and immediately useful. This new system will help aid in a reduction in SAIDI and CAIDI scoring.  |                                  |                      |                  |
| GIS System                     | The geospatial information system (GIS) is the central operational technology system in a utility. Updating the accuracy of PREPA's GIS information is vital to the foundation of the IT/OT systems that import data to, and export data from the GIS system. PREPA's current GIS platform cannot meet the needs of the incoming data from replaced and reconfigured infrastructure. PREPA's existing GIS will be updated to provide accurate asset locations, model and simulation storage, asset information, planning information and models, outage location in geographic terms, vehicle routing, and many other services for management of new infrastructure. In the near-term, an updated GIS platform will provide efficiencies in the execution of projects while providing the long-term benefit of operation support and planning of future projects. | 2022 Q2                          | \$48.02              | Section III<br>C |
| Monacillo<br>Control<br>Center | The objective of this project is to modernize and harden<br>the Monacillo control dispatch center to new industry<br>standards and codes to enhance system operations,<br>realize improvements in reliability, and expand situational<br>awareness of the Puerto Rico electric grid. Hardening of<br>the building will include the new increased wind<br>requirements in accordance with the 2018 Puerto Rico<br>Building Code (PRBC). An underground fiber backbone<br>will be run between the Monacillo and Ponce Control<br>centers.   | 2022 Q1                          | \$41.16              | Section III<br>C |





| IT / Telecom<br>Project Name                                | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|---|--|----------------------------------|--|------------------|
| Ponce<br>Control<br>Center                                  | The objective of this project is to install a new Ponce control dispatch center to new industry standards and codes to improve reliability and situational awareness of the Puerto Rico electric grid, and to serve as a backup to the Monacillo control dispatch center. The new building will be constructed to meet the new wind requirements in accordance with the 2018 Puerto Rico Building Code (PRBC). An underground fiber backbone will be run between the Monacillo and Ponce Control centers.  | 2022 Q2                          | \$41.16  | Section III<br>E |
| Energy<br>Management<br>System (EMS)<br>(OT/<br>Backoffice) | The EMS (energy management system) monitors and controls the distribution of power across the power transmission system (e.g., transmission lines, substations, reclosers, sensors, RTUs, etc.), providing operators visibility into the flow of energy by helping to spot potential troubles or respond efficiently to outages. This makes the EMS one of the most urgent and crucial elements in keeping the lights on and improving resilience of any kind. This project will modernize PREPA's existing EMS to maintain system reliability and allows for implementation of a new EMS system. The new EMS will be industry standards driven, and capable of interfacing with other replaced systems such that all Backoffice systems, including the EMS, form a cohesive and holistic IT/OT architecture for PREPA's operations. This approach centers on the immediate benefits of reliable power supply, while laying the foundation for much more robust system architecture to withstand a wider range of outages and better fault location. | 2022 Q2                          | \$39.30<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>C |
| LMR Two-way<br>radio P-25                                   | The PREPA two-way voice radio system also known as<br>the Land Mobile Radio system (LMR) suffered severe<br>damage from Hurricane María. The current two-way<br>system consists of EDACS and MotoTrbo Radio<br>equipment which are incompatible with each other. The<br>existing LMR system incurred significant damage and<br>must be replaced to restore LMR services to its previous<br>full and reliable operational status. Given the existing<br>PREPA LMR technology is obsolete, unrepairable, and<br>incompatible with any modern replacement LMR<br>systems, it will need to be completely replaced with a<br>modern Trunked LMR system. Implementing a modern<br>system will provide additional crew safety with the<br>availability of a dedicated button to initiate an emergency<br>alert notification and the availability of an automatically<br>activated man down emergency notification alert.<br>Optionally, implementing a P-25 standard based LMR  | 2022 Q2                          | \$34.30  | Section III<br>E |





| IT / Telecom<br>Project Name                         | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)   | IRP<br>Reference |
|--|---|----------------------------------|--|------------------|
|  | system would also allow the interoperability with other P-<br>25 LMR systems operated by public safety and other<br>governmental agencies throughout Puerto Rico.   |                                  |  |                  |
| Physical<br>Security<br>Assessment<br>for Facilities | In order to modernize damaged camera and badge<br>reader systems, this project includes a detailed<br>assessment that will provide security profiles of each<br>facility, as a simple like-for-like replacement may not be<br>up to industry standards. The collected data and<br>information will be used to create a risk profile that will<br>provide guidance on required Electronic Security<br>systems, processes, and procedures for each type of<br>facility. This project will secure current facilities and<br>provide a roadmap for the deployment and timing of the<br>projects to update those facilities; develop standards,<br>processes, and specifications for execution by EPC or<br>other means; group substations into tiers to facilitate<br>electronic security budgeting and deployment; and<br>provide Electronic Security system designs and<br>installation at Facilities. This project aligns PREPA<br>facilities with current Industry Standards for Physical<br>Security, providing monitorization and protection of<br>critical assets, which saves potential costs from future<br>damage or theft.   | 2022 Q2                          | \$34.30  | Section III<br>C |
| SCADA RTU<br>Replacement                             | PREPA has 349 Remote Terminal Units (RTU) that form<br>its Transmission and Distribution Supervisory Control and<br>Data Acquisition (SCADA) system, providing monitoring<br>and operation of the devices within its substations. The<br>RTUs collect data from site-level devices and provide<br>subsets of that data to the EMS. The EMS collects this<br>data from the RTUs for monitoring, storing, and analyzing<br>purposes. Additionally, the EMS sends controls to the<br>RTUs and the RTUs pass these controls to the respective<br>site-level devices for operation. Damage caused by<br>Hurricane María resulted in the replacement of thirty-five<br>(35) of the existing RTUs. An additional Ninety-nine (99)<br>of the existing RTUs have been identified to have system<br>interoperability issues from lack of Distributed Network<br>Protocol (DNP3) support and Internet Protocol (IP)<br>support. A total of 134 new RTUs are needed as part of<br>near-term projects for the SCADA system.<br>The new RTUs will be up to date with current technology<br>and will support remote access requirements. All<br>communications-capable protective relays, meters,<br>network devices and other intelligent electronic devices<br>(IEDs) will receive remote access through RuggedCom's | 2022 Q2                          | \$32.44<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>E |





| IT / Telecom<br>Project Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)  | IRP<br>Reference                         |
|------------------------------|---|----------------------------------|---|--|
|                              | Crossbow platform. Crossbow provides an integrated,<br>comprehensive solution with a seamless configuration<br>environment, ensuring IED connectivity and activity<br>logging is maintained at the substation level, even if the<br>connection to the central server is temporarily disabled.<br>In addition to capturing compliance record information,<br>the project will ensure Crossbow connectivity to all<br>appropriate devices identified at the 134 substation<br>locations.  |                                  |   |  |
| Meter &<br>Automation<br>Lab | The objective of this project is to build a PREPA meter<br>and automation lab. Building and maintaining PREPA's<br>modern processor-based systems will require a Meter &<br>Automation Laboratory, that will allow for testing (prior to<br>installation) of any automation equipment to be deployed<br>within the grid.  | N/A                              | \$14.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME           | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Telecom<br>Infrastructure    | PREPA's communication towers and telecommunication<br>buildings suffered severe damage during Hurricane<br>María. Most of the towers were damaged beyond repair<br>and must be replaced. The telecommunication buildings<br>are of concrete-block construction and suffered damage.<br>This project will cover replacement of 50 towers, and<br>repair of 20 buildings at standalone telecom sites.<br>Several sites are within US Forest Service or PR<br>Department of Natural Resources protected land and<br>must adhere to federal and state requirements for<br>building aesthetics. Additional construction regulations or<br>permits may be required. Replacement of towers<br>provides a hardened telecommunications network, to<br>help mitigate damage from future weather-related events,<br>increasing reliability. Where possible, replacement with<br>taller towers will provide better coverage of the LMR<br>system and provide space for future RF solutions. | 2022 Q2                          | \$9.86<br>Note:<br>Funded<br>through<br>428 and<br>PREPA<br>NME | Section III<br>C                         |
| Microwave<br>PTP             | The PREPA transmission microwave network consists of multiple point to point (PTP) microwave (MW) links. These PTP links utilize licensed frequencies granted by the Federal Communications Commission (FCC) in both the 6 GHz and 11 GHz MW bands. The FCC license database list 49 actively licensed links in the 6 GHz band and 8 actively license links in the 11 GHz band. Damage by hurricanes and outdated technology require that all links will be rebuilt in support of updated and reliable connectivity of the network.   | 2022 Q2                          | \$6.86  | Section III<br>C                         |





| IT / Telecom<br>Project Name                    | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)  | IRP<br>Reference |
|---|--|----------------------------------|---|------------------|
|   | The MOR specified replacement microwave equipment to<br>be the AVIAT Eclipse radios. The implementation of the<br>new transmission PTP MW equipment is dependent on<br>restoring or rebuilding the required site facilities and<br>towers. This effort will need microwave system planning<br>coordination and construction will start prior to<br>implementation of the new MW systems. The systems<br>implementation will most likely lag the tower construction<br>by a year.   |                                  |   |                  |
| IT Corporate<br>Network                         | Hurricane María destroyed a significant amount of<br>Corporate IT network equipment in various facilities<br>across PREPA's service territory. Most of these pieces of<br>equipment can be replaced like-for-like, but with<br>upgraded functionality and more hardened and robust<br>versions of the equipment. This project will evaluate<br>current communication and computation needs at all<br>facilities, establishing a baseline from which the network<br>will be rebuilt. An additional focus of this project will be to<br>coordinate with other functional areas, such as<br>cybersecurity and transport for backbone connectivity<br>and physical security projects for maximum efficiency,<br>resiliency, and any coordinated advantages. This project<br>will support improved management of the network and<br>support of end of life and end of support timelines and<br>allow for future repair and replacement in the event of<br>system expansion or damage. | 2022 Q2                          | \$6.86  | Section III<br>C |
| Advanced<br>Metering<br>Infrastructure<br>(AMI) | Roughly 25% of PREPA's Automatic Meter Reading<br>(AMR) system was destroyed by Hurricane María,<br>requiring the use of manual billing and meter reading.<br>Replacing damaged meters with like-for-like meters,<br>addresses the revenue and manual process issue, but<br>does not address other current and future needs, such as<br>outage notification. This project will replace the current<br>obsolete metering system with a new Advanced Metering<br>Infrastructure (AMI) system that provides faster response<br>times, more accurate and reliable data, better system<br>controls and system monitoring, support for direct<br>customer information to home (HAN) capabilities, and<br>building energy management systems (EMS).   | 2022 Q1                          | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>E |





#### Buildings - Near-Term (2021-2023)

#### Table 4.9 – Near-Term Buildings Projects

| Buildings<br>Project Name                     | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| Aguadilla ESC                                 | The objective of this project is to repair and/or replace<br>hurricane and flood-damaged structures, utilities, and<br>finishes to bring the entire Electric Service Center into<br>proper working order. A flood study will be performed to<br>determine if additional hazard mitigation will be required<br>to avoid future damage from storms.  | 2021 Q2                          | \$2.50               | Section III<br>C |
| Arecibo ESC                                   | The objective of this project is to relocate the Arecibo<br>ESC to a new location that is not subject to flooding<br>during severe weather events. During Hurricane María,<br>the Arecibo Electric Service Center (ESC) experienced 7-<br>8' of water across the entire 8-acres site and was<br>consequently not able to be used for its intended purpose<br>as an emergency service center. | 2021 Q1                          | \$2.31               | Section III<br>C |
| Palo Seco<br>North & South                    | Twenty-seven buildings at the Palo Seco power plant<br>were inspected and reported to have suffered damages<br>from Hurricane María. The objective of the project is to<br>repair and/or replace the damaged structures, utilities,<br>and finishes to bring the buildings back into proper<br>working order.  | 2021 Q4                          | \$2.00               | Section III<br>C |
| Arecibo<br>Regional<br>Building               | The objective of this project is to repair and/or replace<br>hurricane and flood-damaged equipment, utilities, and<br>finishes to bring the entire office building into proper<br>working order.   | 2021 Q2                          | \$1.80               | Section III<br>C |
| San Germán<br>ESC                             | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring the entire Electric Service Center into proper<br>working order.   | 2021 Q2                          | \$0.31               | Section III<br>C |
| Bayamón<br>Region<br>Miscellaneous<br>Repairs | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order.  | 2021 Q1                          | \$0.23               | Section III<br>C |
| Toa Baja<br>Technical<br>Services             | The objective of this project is to repair and/or replace<br>hurricane and flood-damaged equipment, utilities, and<br>finishes to bring the entire Technical Services Building<br>into proper working order.   | 2021 Q4                          | \$0.19               | Section III<br>C |





| Buildings<br>Project Name                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)  | IRP<br>Reference |
|--|---|----------------------------------|---|------------------|
| Mayagüez<br>Region<br>Miscellaneous<br>Repairs | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.17  | Section III<br>C |
| Arecibo<br>Region<br>Miscellaneous<br>Repairs  | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.13  | Section III<br>C |
| Caguas<br>Region<br>Miscellaneous<br>Repairs   | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.10  | Section III<br>C |
| Ponce Region<br>Miscellaneous<br>Repairs       | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.07  | Section III<br>C |
| Carolina<br>Region<br>Miscellaneous<br>Repairs | The objective of this project is to repair and/or replace<br>hurricane-damaged equipment, utilities, and finishes to<br>bring impacted buildings into proper working order. | 2021 Q1                          | \$0.06  | Section III<br>C |
| Ponce<br>Warehouse at<br>Ponce ESC             | The objective of this project is to completely replace the existing Ponce warehouse with a new, code-compliant warehouse building.  | 2021 Q4                          | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |
| Ponce Calle<br>Villa                           | The objective of this project is to completely replace the existing Ponce Calle Villa warehouse with a new, code-<br>compliant warehouse building.                          | 2021 Q4                          | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |





#### Environmental – Near-Term (2021-2023)

#### Table 4.10 – Near-Term Environmental Projects

| Environmenta<br>I Category<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
| Transmission<br>Line 51000<br>Access Road<br>FFF, R, U,<br>PPP, K, II, LL,<br>MM, GGG,<br>JJJ, OOO                           | This project will repair 11 hurricane-damaged and<br>unstable access roads, repair contours along impacted<br>access roads, repair elevations to NWI, FEMA Flood<br>Hazard, remove eroded fill within USACE Surface Water<br>features, and capture as-built topography data post-<br>construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12.   | 2021 Q1                          | \$3.40               | Section III<br>C |
| Transmission<br>Line 37400<br>Segments A,<br>D, H &<br>Transmission<br>Line 37400<br>Dorado-Vega<br>Baja<br>Segments C,<br>D | This project will repair five hurricane-damaged and<br>unstable access roads, repair contours along impacted<br>access roads, repair elevations to NWI, FEMA Flood<br>Hazard, remove eroded fill within USACE Surface Water<br>features, and capture as-built topography data post-<br>construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12.   | 2021 Q1                          | \$3.25               | Section III<br>C |
| Transmission<br>Line 36100,<br>37500<br>Segment A, B   | This project associated with Transmission Line 36100<br>and 37500 will repair two hurricane-damaged and<br>unstable access roads, repair contours along impacted<br>access roads, repair elevations to NWI, FEMA Flood<br>Hazard, remove eroded fill within USACE Surface Water<br>features, and capture as-built topography data post-<br>construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12. | 2021 Q1                          | \$3.06               | Section III<br>C |
| Transmission<br>Line 36200<br>Segment CC<br>and<br>Transmission<br>Line 36200 El<br>Yunque<br>Segments NN,                   | This project associated with Transmission Line 36200<br>and Staging Area 11-Naguabo will repair five hurricane-<br>damaged and unstable access roads and 1 staging area,<br>repair contours along impacted access roads, repair<br>elevations to NWI, FEMA Flood Hazard, remove eroded<br>fill within USACE Surface Water features, and capture as-<br>built topography data post-construction. The repairs on<br>these access roads will ensure compliance with EPA   | 2021 Q1                          | \$1.79               | Section III<br>C |





| Environmenta<br>I Category<br>Project Name                           | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
| Q, R, Y.<br>Staging Area<br>11-Naguabo                               | Clean Water Act in correspondence to the National<br>Pollutant Discharge Elimination System (NPDES) permit<br>program and USACE Nation Wide Permit #33 and #12.  |                                  |                      |                  |
| Transmission<br>Line 36300<br>Segments HH,<br>D, AAA, A, F,<br>H     | This project associated with Transmission Line 36300 will<br>repair six hurricane-damaged and unstable access roads,<br>repair contours along impacted access roads, repair<br>elevations to NWI, FEMA Flood Hazard, remove eroded<br>fill within USACE Surface Water features, and capture as-<br>built topography data post-construction. The repairs on<br>these access roads will ensure compliance with EPA<br>Clean Water Act in correspondence to the National<br>Pollutant Discharge Elimination System (NPDES) permit<br>program and USACE Nation Wide Permit #33 and #12.                          | 2021 Q1                          | \$1.55               | Section III<br>C |
| Transmission<br>Line 40300<br>Segment C                              | This project associated with Transmission Line 40300 will<br>repair one hurricane-damaged and unstable access<br>roads, repair contours along impacted access roads,<br>repair elevations to NWI, FEMA Flood Hazard, remove<br>eroded fill within USACE Surface Water features, and<br>capture as-built topography data post-construction. The<br>repairs on these access roads will ensure compliance<br>with EPA Clean Water Act in correspondence to the<br>National Pollutant Discharge Elimination System<br>(NPDES) permit program and USACE Nation Wide<br>Permit #33 and #12.                        | 2021 Q1                          | \$0.90               | Section III<br>C |
| Transmission<br>Line 50700<br>Access Roads<br>E, Z, B                | This project associated with Transmission Line 50700 will<br>repair three hurricane-damaged and unstable access<br>roads and one staging area, repair contours along<br>impacted access roads, repair elevations to NWI, FEMA<br>Flood Hazard, remove eroded fill within USACE Surface<br>Water features, and capture as-built topography data<br>post-construction. The repairs on these access roads will<br>ensure compliance with EPA Clean Water Act in<br>correspondence to the National Pollutant Discharge<br>Elimination System (NPDES) permit program and<br>USACE Nation Wide Permit #33 and #12. | 2021 Q1                          | \$0.72               | Section III<br>C |
| Transmission<br>Line 38900<br>Martín Peña-<br>Berwind<br>Access Road | This project associated with Transmission Line 38900 will<br>repair one hurricane-damaged and unstable access road,<br>repair contours along the impacted access road, repair<br>elevations to NWI, FEMA Flood Hazard, remove eroded<br>fill within USACE Surface Water features, and capture as-<br>built topography data post-construction. The repairs on<br>these access roads will ensure compliance with EPA<br>Clean Water Act in correspondence to the National  | 2021 Q1                          | \$0.31               | Section III<br>C |





| Environmenta<br>I Category<br>Project Name                                    | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
|   | Pollutant Discharge Elimination System (NPDES) permit program and USACE Nation Wide Permit #33 and #12.  |                                  |                      |                  |
| Transmission<br>Line 37800<br>Cobra Tracks<br>Access Road<br>Segments N,<br>A | This project associated with Transmission Line 37800 will<br>repair two hurricane-damaged and unstable access<br>roads, repair contours along impacted access roads,<br>repair elevations to NWI, FEMA Flood Hazard, remove<br>eroded fill within USACE Surface Water features, and<br>capture as-built topography data post-construction. The<br>repairs on these access roads will ensure compliance<br>with EPA Clean Water Act in correspondence to the<br>National Pollutant Discharge Elimination System<br>(NPDES) permit program and USACE Nation Wide<br>Permit #33 and #12.                    | 2021 Q1                          | \$0.16               | Section III<br>C |
| Whitefish<br>Staging Area<br>Aguirre Power<br>Plant                           | This project will ensure compliance with EPA Clean<br>Water Act, in correspondence to the National Pollutant<br>Discharge Elimination System (NPDES) permit program,<br>requires all earthwork activities that generates great than<br>1.0 acre of disturbance to be permanently stabilized to<br>pre-existing conditions after the completion of<br>construction activities. Also, consulting will be necessary<br>to SHPO to determine "No Adverse Effect". Earthwork<br>(grading), engineering, and vegetative restoration will be<br>required to permanently stabilize the impacted Access<br>Roads. | 2021 Q1                          | \$0.04               | Section III<br>C |





#### E. Mid-Term Category Overview

The mid-term priority category is comprised of projects estimated to begin 30% A/E design work in 2024-2027.

In the sections that follow, we provide this information on mid-term priority projects:

| Section                              | Plan Information Provided   |
|--------------------------------------|---|
| 1. Description of projects           | An overview of the projects in the priority category and the approach used to designate them, organized by asset type                                   |
| 2. Summary of projects               | Number of projects by asset category and start year, along with total dollars by asset category   |
| 3. COR3 and FEMA submission timeline | Estimated timeline for submittal to indicate number of projects for each year and asset category  |
| 4. List of projects                  | Project name, a brief description, estimated<br>submittal timing, estimated cost, and IRP<br>reference section for each project included<br>in the plan |

#### Table 4.11 – Provided Project Information

#### 1. Description of Mid-Term Priority Projects

#### **Generation and Dams and Hydro**

The fleet of renewable generation and battery storage projects will continue to grow at a pace that complies with the targets for renewable generation for 2025 and beyond, subject to technical feasibility and financial benefit analysis.

New thermal generation may potentially be added based on results of the New Thermal Generation Feasibility Study and subsequent review and discussion with the PREB.

The retirement of thermal generation units, along with demolition and remediation, restoration, or repurposing plans are also planned for this period.

Dams and Hydro work in the mid-term are focused on addressing damage from sediment, storm debris, and erosion.



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#### Transmission

Thirty-seven (37) 115kV & 230kV transmission lines and forty-nine (49) 38kV subtransmission lines will be either hardened or rebuilt in the mid-term once the required detailed engineering assessment and design is completed. There are an additional twenty nine (29) new 38kV, 115kV & 230kV lines planned as FEMA 406 projects, both overhead and underground.

#### Distribution

The total number of feeders addressed in the mid-term is approximately 581. This is comprised of three elements. First, 182 feeders from the damage report were included if they were part of the 10-Year Pole Replacement Report and/or had critical customers. These feeders were labeled as the short-term, second tier. Second, we include the remaining 65 feeders from the damage report, those with non-critical customers; these are prioritized after the short term second tier projects. In addition, we include the 386 feeders that are part of the 10 Year Pole Replacement Program.

#### **Substations**

Substations are being evaluated for the mid-term period due to storm damage and unreliable equipment. The mid-term projects include modernization; hardening and relocation to meet new codes and standards to improve the resilience and reliability of the electric grid system throughout the island; and including the continuation of the near-term flood mitigation work.

These substations are categorized into four general groups; generation and switchyard modernization, flooded substation relocation, grid concerns, and modernization and hardening. Modernization will include the upgrade of existing protective relays to modern digital relays to improve system protection, replacement of existing oil circuit breakers with vacuum of SF6 gas breakers and eliminate grid constraints. Hardening will include strengthening or replacement of existing control buildings/enclosures, structures, components, to better withstand a storm event.

#### IT / Telecom

Mid-term telecommunications projects include continuance of projects begun during the nearterm phase. These include fiber optics, LMR, microwave radio, infrastructure, field area (radio) networks (FAN), and communications network (IP/MPLS) as described above. Due to complexity and long-lead items, these projects require a long timeline.

In addition, advanced meter infrastructure (AMI) and distribution automation (DA) are slated to begin as infrastructure, transport, and FAN enablement come into production.





Both will significantly enhance customer service and experience through outage detection and advanced, faster, automatic restoration of service to areas impacted by a system fault. DA will include advanced distribution management systems (ADMS) with fault location, isolation, and service restoration (FLISR) capability. FLISR monitors and controls the status of line reclosers and switches; then, in the case of a fault, applies logic to automatically and immediately reconfigure the electric grid localizing the fault to minimize the area suffering a service outage.

#### **Buildings**

All planned mid-term projects related to buildings consist of repairs to approximately five facilities that were damaged by the 2017 hurricanes. These building repairs are important to ongoing operational facilities and have been prioritized according to need and/or coordination with other related projects.

#### **Environmental**

Environmental permitting and remediation mid-term activities for acquisition or divestiture of real property project categories include: the preparation and agency review/approval of a remediation plan (if applicable).

Mid-term activities will be required for projects that involve construction activities, construction-related soil disturbance, potential impacts to environmental or cultural resources. These activities include the development, submittal, and agency review/approval of permit applications.

Mid-term activities for projects that include the installation or modification of new or existing generating resources include: the initiation of agency consultations and environmental field studies (if applicable) and preparation of applicable permit applications.

Mid-term activities for projects that include generating resource retirements and demolition activities include: the preparation, agency review/approval and implementation of a waste management and remediation plans; and the development, submittal, and agency review/approval of permit applications or modifications. The retirement of thermal generation units, along with demolition and remediation, restoration, or repurposing plans are planned for this period.



### 2. Summary of Mid-Term Priority Projects

The following table summarizes the near-term project volume and aggregate cost by asset category:

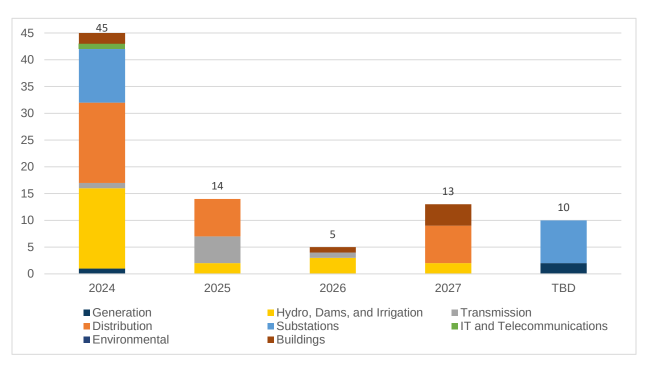
| Asset          |      | # of Projects Initiated |      |      | Total Droipato |                         |  |
|----------------|------|-------------------------|------|------|----------------|-------------------------|--|
| Category       | 2024 | 2025                    | 2026 | 2027 | Total Projects | Estimates<br>(millions) |  |
| Generation     | 3    | 0                       | 0    | 0    | 3              | \$577                   |  |
| Dams and Hydro | 7    | 3                       | 4    | 0    | 14             | \$214                   |  |
| Transmission   | 3    | 4                       | 0    | 0    | 7              | \$1,487                 |  |
| Distribution   | 15   | 7                       | 0    | 7    | 29             | \$2,653                 |  |
| Substations    | 14   | 4                       | 0    | 0    | 18             | \$755                   |  |
| IT/Telecom     | 1    | 0                       | 0    | 0    | 1              | \$103                   |  |
| Buildings      | 2    | 0                       | 1    | 4    | 7              | \$48                    |  |
| Environmental  | 0    | 0                       | 0    | 0    | 0              | \$0                     |  |
| Total          | 45   | 18                      | 5    | 11   | 79             | \$5,837                 |  |

### Table 4.12 – Summary of Mid-Term Priority Projects



### 3. COR3 and FEMA Submission Timeline

The following bar chart shows the estimated timeline for submittal of individual projects to COR3 and FEMA for review and approval:





### 4. List of Mid-Term Priority Projects

#### Generation – Mid-Term (2024-2027)



| Generation Project<br>Name                              | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
| New Generation Near<br>the San Juan Area<br>(Palo Seco) | New generation to be located near the San<br>Juan area (Palo Seco) based on results of<br>the "New Thermal Generation Feasibility<br>Study" project performed in the near-term.<br>Type and size of generation to be<br>determined based on results of the feasibility<br>study, review and discussion with the PREB, | 2024                             | \$572.50             | Section III E    |



FEMA

| Generation Project<br>Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)   | IRP<br>Reference                         |
|---|--|----------------------------------|--|--|
|   | and subsequent PREB Order on the matter.<br>New generation is required to address a<br>power generation crisis created by the<br>weakening of Puerto Rico's electric grid in<br>the wake of Hurricane María. New<br>generation should be capable of<br>withstanding major catastrophic events,<br>such as hurricanes, high wind events, and<br>major seismic events.   |                                  |  |  |
| Cambalache Main<br>Power Transformers   | The power plant main and auxiliary power transformers at Cambalache have been operating for over 23 years and are nearing the end of their useful life. This project is to maintain and replace these transformers in the mid-term.  | N/A                              | \$5.0<br>Note:<br>Funded<br>through<br>PREPA<br>NME                      | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Retirement of<br>Generating Units<br>(Aguirre U1-U2, Palo<br>Seco U1-U4, San<br>Juan U7-U10, Aguirre<br>CC 1-2) | According to the Final Resolution and Order<br>on the Puerto Rico Electric Power<br>Authority's Integrated Resource Plan (IRP)<br>issued in July 2020, the Puerto Rico Energy<br>Bureau (PREB) approved PREPA's plans<br>for retirement of the oil-fired steam<br>resources over the next five (5) years and<br>warns PREPA that undue delays in the<br>retirement of these units will result in<br>stringent penalties. | TBD                              | \$0.00<br>Note: Cost<br>to be<br>estimated in<br>a future plan<br>update | Section III<br>C                         |





### Dams & Hydro – Mid-Term (2024-2027)

### Table 4.14 – Mid-Term Dams & Hydro Projects

| Dams &<br>Hydro Project<br>Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|---|----------------------------------|----------------------|------------------|
| Dos Bocas<br>Reservoir          | The Dos Bocas Reservoir is supplied by the Río Grande<br>de Arecibo, the Río Caonillas, and the Río Limón. This<br>reservoir captured large quantities of sediment and debris<br>from heavy rains, surface water runoff carrying debris,<br>soil erosion, and landslides. The project objective is to<br>restore the reservoir storage to a condition optimal for<br>operations, water supply, and flood control.                     | 2024                             | \$58.25              | Section III<br>C |
| Lajas Lateral<br>Canals         | The Lajas Lateral Canal damage was primarily caused by<br>surface runoff carrying debris and soil erosion caused by<br>heavy rainfall. Project scope includes repairing and<br>replacing damaged concrete lining, which is cracked,<br>displaced, and scouring below the surface of the lining. It<br>also includes repairing the road with fill material.  | 2026                             | \$55.33              | Section III<br>C |
| Caonillas<br>Reservoir          | The Caonillas Reservoir is supplied by the Vivi, Pellejas,<br>Jordan, and Adjuntas reservoirs as well as the Río<br>Caonillas. This reservoir captured large quantities of<br>sediment and debris from heavy rains, surface water<br>runoff carrying debris, soil erosion, and landslides. The<br>project objective is to restore the reservoir storage to a<br>condition optimal for operations, water supply, and flood<br>control. | 2024                             | \$41.74              | Section III<br>C |
| Lucchetti<br>Reservoir          | The Lucchetti Reservoir is supplied by the Río Yauco, the Río Naranjo, and Yauco Plant 1. This reservoir captured large quantities of sediment and debris from heavy rains, surface water runoff carrying debris, soil erosion, and landslides. The project objective is to restore the reservoir storage to a condition optimal for operations, water supply, and flood control.   | 2027                             | \$35.81              | Section III<br>C |
| Guayo<br>Reservoir              | The Guayo Reservoir is supplied by Río Guayo, Río<br>Cidra, and the Yahuecas Reservoir. This reservoir<br>captured large quantities of sediment and debris from<br>heavy rains, surface water runoff carrying debris, soil<br>erosion, and landslides. The project objective is to restore<br>the reservoir storage to a condition optimal for operations,<br>water supply, and flood control.  | 2027                             | \$21.01              | Section III<br>C |





| Dams &<br>Hydro Project<br>Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|--|----------------------------------|----------------------|------------------|
| Toro Negro 2                    | The purpose of this project is to restore/repair the Toro<br>Negro 2 hydropower plant from hurricane/flooding<br>damage suffered as a result of Hurricane María. The plant<br>sustained exterior site and equipment damage as well as<br>interior damage from water and debris inside the power<br>building affecting critical generation equipment. With this<br>project, the intent is to evaluate all claims submitted to<br>FEMA for the settlement and develop individual scope of<br>work, execution timeline, sequence, and cost estimates<br>to complete the needed Hurricane María related repairs. | 2024                             | \$0.84               | Section III<br>C |
| Vivi Dam                        | The Vivi Dam damaged was primarily caused by high<br>winds, water runoff, excess sedimentation brought in by<br>the storm, increased wave action, and wind-blown debris.<br>Damages include eroded areas, doors, windows,<br>electrical components, sluice gate hydraulic hoist and<br>hydraulic power unit, railings, fencing, access road and<br>parking area, and sedimentation of intake rack structure<br>and surroundings.   | 2025                             | \$0.43               | Section III<br>C |
| Lajas<br>Irrigation<br>Canals   | The Lajas Irrigation Canal damage was primarily caused<br>by high winds, wind-blown debris, and surface runoff<br>carrying debris and soil erosion caused by heavy rainfall.<br>Project scope includes repairing and replacing damaged<br>concrete lining, which is cracked, displaced, and scouring<br>below the surface of the lining. It also includes replacing<br>concrete blocks, concrete water pit, radial flood gate,<br>steel alloy stair, and gate.   | 2026                             | \$0.31               | Section III<br>C |
| Caonillas<br>Dam                | The Caonillas Dam damage was primarily caused by<br>drains at the crest of the dam clogging and causing the<br>gallery to flood and erosion at the upstream slope of the<br>reservoir. The project would replace or repair damaged<br>equipment and infrastructure in the flooded gallery,<br>remove sedimentation buildup in foundation drainage<br>holes, sluiceway intake rack and surroundings, and<br>drainage piping, and stabilize eroded areas surrounding<br>the dam.   | 2024                             | \$0.19               | Section III<br>C |
| Garzas 1                        | The purpose of this project is to restore/repair the Garzas<br>Hydroelectric Power Plant No. 1 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The plant<br>sustained exterior site and equipment damage as well as<br>interior damage to battery systems as a result of lack of<br>power in the electrical grid. With this project, the intent is<br>to evaluate all claims submitted to FEMA for the<br>settlement and develop individual scope of work,  | 2024                             | \$0.13               | Section III<br>C |





| Dams &<br>Hydro Project<br>Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|--|----------------------------------|----------------------|------------------|
|                                 | execution timeline, sequence, and cost estimates to complete the needed Hurricane María related repairs.   |                                  |                      |                  |
| Guayo Dam                       | The Guayo Dam damaged was primarily caused by high<br>winds, water runoff, heavy rains, fallen debris, and wind-<br>blown debris. Damages include electrical lines, access<br>road, sluice gate hydraulic hoist and hydraulic power unit,<br>door to communication shed, and a chain link swing gate.  | 2026                             | \$0.13               | Section III<br>C |
| Yauco 2                         | The purpose of this project is to restore/repair the Yauco<br>Hydroelectric Power Plant No. 2 from hurricane/flooding<br>damage suffered as a result of Hurricane María. The plant<br>sustained exterior site and equipment damage as well as<br>interior damage affecting critical generation equipment.<br>With this project, the intent is to evaluate all claims<br>submitted to FEMA for the settlement and develop<br>individual scope of work, execution timeline, sequence,<br>and cost estimates to complete the needed Hurricane<br>María related repairs. | 2024                             | \$0.08               | Section III<br>C |
| Pellejas Dam                    | The Pellejas Dam damaged was primarily caused by high<br>winds, water runoff and wind-blown debris. Damages<br>include electrical components, sluice gate hydraulic hoist<br>and hydraulic power unit, railings, access road and<br>parking area, and sedimentation of intake rack structure<br>and surroundings.  | 2024                             | \$0.06               | Section III<br>C |
| Adjuntas Dam                    | The Adjuntas Dam damaged was primarily caused by<br>high winds, heavy rains, landslides, water runoff and<br>fallen debris. Damages include doors, cracked walls,<br>conduits and electrical systems, sluice gate hydraulic<br>hoist and hydraulic power unit, railings, access road and<br>parking area, sedimentation of intake rack structure and<br>surroundings, and drainage piping.   | 2025                             | \$0.05               | Section III<br>C |





### Transmission – Mid-Term (2024-2027)

#### Table 4.15 – Mid-Term Transmission Projects

| Transmission<br>Project Name                                | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| 32-<br>Transmission<br>Existing (115<br>& 230 kV)           | The objective of this project is to harden existing 115kV<br>and 230kV transmission lines to consensus-based codes<br>and standards, improve reliability and resiliency of the<br>infrastructure to critical loads, and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on 37 transmission lines for an estimated<br>total of 496 miles. | 2025                             | \$475.54             | Section III<br>C |
| 31-<br>Transmission<br>Existing (38<br>kV)                  | The objective of this project is to harden existing 38kV transmission lines to consensus-based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on 40 transmission lines for an estimated total of 511 miles.                                 | 2025                             | \$180.92             | Section III<br>C |
| 16-<br>Transmission<br>New Lines<br>(38kV, 115 &<br>230 kV) | The objective of this project is to build new underground<br>or overhead transmission lines across all three voltage<br>levels (38 kV, 115 kV, and 230 kV) to consensus-based<br>codes and standards and increase the transmission grid<br>reliability and resiliency by providing redundancy to<br>existing disaster damaged lines. This project includes<br>work on 16 transmission lines for an estimated total of<br>125 miles.          | 2026                             | \$294.00             | Section III<br>E |
| 13-<br>Transmission<br>New Lines<br>(38kV, 115 &<br>230 kV) | The objective of this project is to build new underground<br>or overhead transmission lines across all three voltage<br>levels (38 kV, 115 kV, and 230 kV) to consensus-based<br>codes and standards and increase the transmission grid<br>reliability and resiliency by providing redundancy to<br>existing disaster damaged lines. This project includes<br>work on 13 transmission lines for an estimated total of 53<br>miles.           | 2025                             | \$211.67             | Section III<br>C |
| 9-<br>Transmission<br>Existing<br>(38kV)                    | The objective of this project is to harden existing 38kV transmission lines to consensus-based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project   | 2024                             | \$137.70             | Section III<br>C |





| Transmission<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
|   | includes work on 9 transmission lines for an estimated total of 140.5 miles.   |                                  |                      |                  |
| Existing 38 kV<br>- Line 7300<br>Baldrich Sect<br>to San Jose<br>TO           | The objective of this project is to repair and harden<br>disaster-damaged 38kV line 7300 to consensus-based<br>codes and standards, including replacement of temporary<br>emergency repairs with permanent ones. Project work is<br>designed to improve reliability and resiliency of the<br>infrastructure serving critical loads, and accelerate future<br>restoration efforts by strengthening and/or replacing<br>transmission structures and components. This project<br>includes work on approximately 2.1 miles of transmission<br>lines. | 2025                             | \$4.21               | Section III<br>C |
| Existing 38 kV<br>- Line 7200<br>Baldrich Sect<br>to Escuela<br>Industrial TO | The objective of this project is to repair and harden disaster-damaged 38kV line 7200 to consensus-based codes and standards, including replacement of temporary emergency repairs with permanent ones. Project work is designed to improve reliability and resiliency of the infrastructure serving critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on approximately 1.2 miles of transmission lines.                            | 2025                             | \$2.43               | Section III<br>C |





### Distribution – Mid-Term (2024-2027)

#### Table 4.16 – Mid-Term Distribution Projects

| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -<br>Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 57 distribution feeders for an estimated total of 322.53 miles (including both overhead and underground work).  | 2024                             | \$68.37              | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- San Juan<br>Region            | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 134 distribution feeders for an estimated total of 134.39 miles (including both overhead and underground work). | 2025                             | \$79.43              | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -<br>Caguas<br>Region   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 36 distribution feeders for an estimated total of 202.47 miles (including both overhead and underground work).  | 2024                             | \$113.72             | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -                       | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by   | 2024                             | \$74.75              | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Bayamón<br>Region  | strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 40 distribution feeders for an estimated total of<br>121.04 miles (including both overhead and underground<br>work).  |                                  |                      |                  |
| Streetlights -<br>All Regions  | The Smart Street Lighting project is a critical component<br>of the plan to build back a more reliable and resilient grid<br>in Puerto Rico. The project will require a two-part<br>approach to repair the broken streetlights throughout the<br>island followed by a permanent smart street light solution<br>for all 481,000 units. In addition to repairing damage from<br>the 2017 hurricanes, the smart street lighting solution will<br>provide improve reliability and safety, increased<br>resiliency, energy and cost savings, platform for<br>additional smart city technologies, economic<br>development, enhanced billing structure, and improved<br>relationships with municipalities.<br>The streetlight project will leverage either (or both) RF<br>mesh and PLC networks which are two of the most<br>common communication solutions today. Effective mesh<br>networks are self-configuring and self-healing. PLC<br>technology creates a network over a city's power lines,<br>which are connected to most streetlights already. In some<br>deployments, PLC is used to connect the streetlights and<br>the mesh network is added for any additional sensors<br>needed to deploy other smart city applications. | 2024                             | \$185.50             | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -<br>Arecibo<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 33 distribution feeders for an estimated total of 144.56 miles (including both overhead and underground work).  | 2024                             | \$113.45             | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -                                  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by   | 2024                             | \$170.24             | Section III<br>C |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
| Tier 2 - San<br>Juan Region   | strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 53 distribution feeders for an estimated total of<br>80.27 miles (including both overhead and underground<br>work).   |                                  |                      |                  |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -<br>Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 30 distribution feeders for an estimated total of 68.39 miles (including both overhead and underground work). | 2024                             | \$63.82              | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -<br>Arecibo<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 24 distribution feeders for an estimated total of 68.6 miles (including both overhead and underground work).  | 2024                             | \$113.49             | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 - Ponce<br>Region       | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 32 distribution feeders for an estimated total of 93.67 miles (including both overhead and underground work). | 2024                             | \$285.86             | Section III<br>C |
| Distribution<br>Feeders -   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and  | 2024                             | \$102.43             | Section III<br>C |





| Distribution<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| Intermediate<br>Term Group -<br>Tier 1 -<br>Bayamón<br>Region                               | standards, reduce the outage impact of future disaster<br>events, and increase the resilience of the system to aid in<br>faster recovery. This will be accomplished by<br>strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 23 distribution feeders for an estimated total of<br>108.71 miles (including both overhead and underground<br>work).   |                                  |                      |                  |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 -<br>Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 29 distribution feeders for an estimated total of 62.96 miles (including both overhead and underground work).  | 2024                             | \$123.86             | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 -<br>Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 20 distribution feeders for an estimated total of 103.91 miles (including both overhead and underground work). | 2024                             | \$34.99              | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 1 - San<br>Juan Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 45 distribution feeders for an estimated total of 77.27 miles (including both overhead and underground work).  | 2024                             | \$59.50              | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Arecibo<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 29 distribution feeders for an estimated total of 79.72 miles (including both overhead and underground work). | 2025                             | \$114.19             | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 32 distribution feeders for an estimated total of 44.06 miles (including both overhead and underground work). | 2025                             | \$122.98             | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Ponce<br>Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 26 distribution feeders for an estimated total of 38.66 miles (including both overhead and underground work). | 2025                             | \$44.17              | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Bayamón<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 24 distribution feeders for an estimated total of   | 2025                             | \$45.74              | Section III<br>C |





| Distribution<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|---|----------------------------------|----------------------|------------------|
|   | 29.31 miles (including both overhead and underground work).   |                                  |                      |                  |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Caguas<br>Region        | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 21 distribution feeders for an estimated total of 33.5 miles (including both overhead and underground work).  | 2025                             | \$49.42              | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- San Juan<br>Region      | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 25 distribution feeders for an estimated total of 29.56 miles (including both overhead and underground work). | 2027                             | \$122.53             | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Carolina<br>Region      | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 25 distribution feeders for an estimated total of 23.92 miles (including both overhead and underground work). | 2027                             | \$61.11              | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -<br>Tier 2 - Ponce<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical  | 2024                             | \$66.26              | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
|  | customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 12 distribution feeders for an estimated total of<br>25.81 miles (including both overhead and underground<br>work).  |                                  |                      |                  |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Arecibo<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 13 distribution feeders for an estimated total of 29.81 miles (including both overhead and underground work). | 2027                             | \$42.47              | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Bayamón<br>Region  | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 20 distribution feeders for an estimated total of 25.88 miles (including both overhead and underground work). | 2027                             | \$108.18             | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Mayagüez<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 20 distribution feeders for an estimated total of 23.18 miles (including both overhead and underground work). | 2027                             | \$36.85              | Section III<br>C |
| Distribution<br>Feeders -<br>Intermediate<br>Term Group -                        | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in   | 2024                             | \$84.43              | Section III<br>C |





| Distribution<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Tier 2 -<br>Caguas<br>Region   | faster recovery. This will be accomplished by<br>strengthening critical sections of overhead distribution<br>facilities, providing underground express feeds to critical<br>customers, and preparing the system for a future<br>distribution automation system. This project includes<br>work on 7 distribution feeders for an estimated total of<br>18.15 miles (including both overhead and underground<br>work).   |                                  |                      |                  |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Ponce<br>Region    | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 17 distribution feeders for an estimated total of 18.28 miles (including both overhead and underground work). | 2027                             | \$36.30              | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 2<br>- Caguas<br>Region   | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 11 distribution feeders for an estimated total of 15.23 miles (including both overhead and underground work). | 2027                             | \$76.03              | Section III<br>C |
| Distribution<br>Feeders -<br>Long Term<br>Group - Tier 1<br>- Carolina<br>Region | The objective of this project is to restore PREPA's distribution system to consensus-based codes and standards, reduce the outage impact of future disaster events, and increase the resilience of the system to aid in faster recovery. This will be accomplished by strengthening critical sections of overhead distribution facilities, providing underground express feeds to critical customers, and preparing the system for a future distribution automation system. This project includes work on 9 distribution feeders for an estimated total of 9.63 miles (including both overhead and underground work).   | 2025                             | \$105.72             | Section III<br>C |





### Substations – Mid-Term (2024-2027)

#### Table 4.17 – Mid-Term Substations Projects

| Substation<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                                   | IRP<br>Reference                         |
|---|---|----------------------------------|--|--|
| Mid-Term Grid<br>Concern<br>Substations                               | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. In addition, the Integrated<br>Resource Plan and Grid Constraint studies identified the<br>need to build multiple new transmission lines to improve<br>grid resiliency. The addition of these new transmission<br>lines will require substation expansions to accommodate<br>the required equipment for the line terminals. The<br>objective of this project is to plan the modernization and<br>hardening of these substations to bring to industry<br>standards. | 2024                             | \$204.00   | Section III<br>C                         |
| Hydro<br>Generating<br>Units –<br>Switchyard<br>Grid<br>Modernization | The separation of transmission and generation assets<br>will support the transmission system concession<br>agreement and will support the independent operation of<br>the assets. To provide physical separation between the<br>generation and transmission switchyard assets, all<br>protective relays and controls will be relocated from<br>generating facility to a control enclosure within the<br>outside switchyard property. In addition, independent<br>switchyard revenue metering, auxiliary power and DC<br>Systems will be installed to support the asset separation.  | N/A                              | \$100.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Mid-Term<br>Modernization<br>& Hardening<br>Substations               | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. In addition, the Integrated<br>Resource Plan and Grid Constraint studies identified the<br>need to build multiple new transmission lines to improve<br>grid resiliency. The addition of these new transmission<br>lines will require substation expansions to accommodate<br>the required equipment for the line terminals. The<br>objective of this project is to plan the modernization and<br>hardening of these substations to bring to industry<br>standards. | 2024                             | \$93.50  | Section III<br>C                         |
| San Juan<br>115kV GIS   | This project will expand, modernize, and harden San<br>Juan SP 115kV TC by replacing existing Air Insulated<br>Substation (AIS) with Gas Insulated Substation (GIS),<br>installing substation inside a building(s), expanding<br>substation capacity to allow future generation and to  | 2024                             | \$64.60<br>Note:<br>Funded<br>through<br>428 and       | Section III<br>C                         |





| Substation<br>Project Name   | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                                  | IRP<br>Reference                         |
|--|--|----------------------------------|---|--|
|  | complete San Juan 115kV Underground Transmission<br>Loop, and replacing aging infrastructure including six (6)<br>Oil Circuit Breakers (OCBs). In addition, PREPA will<br>install new protection and controls in substation, rather<br>than power plant control room and install revenue grade<br>metering to measure power flows for billing.   |                                  | PREPA<br>NME  |  |
| Costa Sur<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening | The Costa Sur Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850. | N/A                              | \$52.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| T-Line<br>Substation<br>Terminals  | The Integrated Resource Plan and Grid Constraint<br>studies indicate 14 new transmission lines will need to<br>be constructed that will require the expansion of<br>approximately 18 existing transmission substations to<br>accommodate 28 new line terminals. The objective of<br>this project is to plan the modernization and hardening of<br>these substations to facilitate the new transmission line<br>connections with latest industry standards and improve<br>grid resiliency.  | 2024                             | \$47.90   | Section III<br>E                         |
| Aguirre<br>Generation &<br>Switchyard<br>Modernization<br>& Hardening          | The Aguirre Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850.   | N/A                              | \$36.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Mayagüez<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening  | The Mayagüez Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and  | N/A                              | \$34.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |





| Substation<br>Project Name  | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)                                  | IRP<br>Reference                         |
|---|---|----------------------------------|---|--|
|   | ensure compliance with consensus-based codes and standards including IEC 61850.   |                                  |   |  |
| Palo Seco<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening  | The Palo Seco Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850.  | N/A                              | \$32.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Mid-Term<br>Gen. &<br>Switchyard<br>Modernization<br>Substations                | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. In addition, the Integrated<br>Resource Plan and Grid Constraint studies identified the<br>need to build multiple new transmission lines to improve<br>grid resiliency. The addition of these new transmission<br>lines will require substation expansions to accommodate<br>the required equipment for the line terminals. The<br>objective of this project is to plan the modernization and<br>hardening of these substations to bring to industry<br>standards. The scope of this project includes<br>Substations with Distribution Work and 50 Substation<br>with Transmission Work. | 2024                             | \$28.67   | Section III<br>C                         |
| Río Blanco TC<br>Grid<br>Constraint<br>Mitigation                               | This project will address the damaged adjacent assets to<br>the Río Blanco TC by rebuilding it with GIS and a<br>connection to the 230kV Line 50800. The addition of the<br>230kV connection to Río Blanco will provide a significant<br>improvement to the reliability and resiliency to the grid in<br>the East part of the Island.<br>The connection of Line 50800 at the Río Blanco TC will<br>alleviate the potential 115-kV system overload and<br>improve reliability of the system. This project will<br>improve the grid stability as additional solar facilities are<br>contemplated and constructed in the East.   | N/A                              | \$20.00<br>Note:<br>Funded<br>through<br>PREPA<br>NME | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Río Blanco<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening | The Río Blanco Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project  | N/A                              | \$18.00<br>Note:<br>Funded<br>through                 | N/A<br>Necessary<br>PREPA<br>Maintenance |





| Substation<br>Project Name   | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)  | IRP<br>Reference                         |
|--|---|----------------------------------|---|--|
|  | will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850.   |                                  | PREPA<br>NME  |  |
| Cambalache<br>Generation &<br>Transmission<br>Modernization<br>and<br>Hardening                | The Cambalache Generation and Switchyard project will<br>install new prefabricated control enclosures in the<br>switchyards to house the new equipment along with the<br>new associated cables upgrade the protective relays at<br>the remote ends, and install new switchyard revenue<br>metering, auxiliary power and DC Systems. This project<br>will improve system reliability and operations, modernize<br>and harden the generation and transmission assets, and<br>ensure compliance with consensus-based codes and<br>standards including IEC 61850. | N/A                              | \$17.60<br>Note:<br>Funded<br>through<br>PREPA<br>NME                       | N/A<br>Necessary<br>PREPA<br>Maintenance |
| Naguabo 2701   | The objective is to replace damaged control house and<br>other related damaged equipment and to conform this<br>critical asset substation facility to PREPA and industry<br>standards, improve system resiliency, and to mitigate<br>safety hazards due to equipment damage and<br>environmental concerns.  | 2024                             | \$4.70  | Section III<br>C                         |
| Hato Rey TC<br>GIS UG<br>Terminal  | Hato Rey TC is an existing 230/115/38-kV transmission center. A new 38 kV line terminal is required to connect a new underground transmission line coming from Veteran's Hospital in Río Piedras. Gas Insulated Technology (GIS) will be used for the switchgear. The objective is to add a new line terminal with environmentally friendly and high reliable equipment to serve the medical facility, use PREPA and industry standards and improve system resiliency, flexibility, and redundancy to this critical area.                                     | 2024                             | \$1.70  | Section III<br>C                         |
| Short-Term<br>Gen. &<br>Switchyard<br>Modernization<br>Substations -<br>Project<br>Description | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. The objective of this project is to<br>plan the modernization and hardening of these<br>substations to bring to industry standards.  | 2024                             | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C                         |
| Short-Term<br>Grid Concern<br>Substations -<br>Project<br>Description                          | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. The objective of this project is to  | 2024                             | \$0.00<br>Note:<br>Cost to be<br>estimated                                  | Section III<br>C                         |





| Substation<br>Project Name  | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD)  | IRP<br>Reference |
|---|--|----------------------------------|---|------------------|
|   | plan the modernization and hardening of these grid concern substations to bring to industry standards.   |                                  | in a future<br>plan<br>update   |                  |
| Short-Term<br>Modernization<br>& Hardening<br>Substations -<br>Project<br>Description | To improve the SAIFI and SAIDI metrics PREPA will<br>need to modernize and hardened the equipment at<br>multiple distribution and transmission substations<br>throughout the island. The objective of this project is to<br>plan the modernization and hardening of these<br>substations to bring to industry standards. | 2024                             | \$0.00<br>Note:<br>Cost to be<br>estimated<br>in a future<br>plan<br>update | Section III<br>C |





### IT / Telecom – Mid-Term (2024-2027)

#### Table 4.18 – Mid-Term IT/Telecom Projects

| IT / Telecom<br>Project Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|------------------------------|---|----------------------------------|----------------------|------------------|
| SCADA                        | PREPA has 349 RTUs that form its Transmission SCADA<br>(Supervisory Control and Data Acquisition) system, which<br>provides monitoring and operation of the devices in<br>substations. All PREPA's RTUs must be moved from<br>serial to Ethernet due to damage from Hurricane María<br>impacting the reliability of some systems that are now<br>being upgraded. These equipment upgrades require RTU<br>upgrades to support EMS functionality and overall system<br>interoperability and will require a new communications<br>transport network at each substation. The changes<br>described above will improve PREPA's cybersecurity<br>posture, allow for system-wide equipment<br>standardization, reduce future downtime, and enhance<br>SCADA system reliability.<br>In addition, PREPA interfaces with 806 privately-owned<br>substations and damages from Hurricane María<br>demonstrated that PREPA needs to have SCADA at each<br>of these substations to improve reliability and provide<br>real-time status information. This change will require the<br>installations of an RTU and telecommunications<br>and a network for communications support. This project<br>will allow for remote management of PREPA's<br>transmission system, improving essential customer<br>service and reliability while reducing operation and<br>maintenance costs. | 2024                             | \$102.90             | Section III<br>C |





### Buildings – Mid-Term (2024-2027)

### Table 4.19 – Mid-Term Buildings Projects

| Buildings<br>Project Name                          | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
| Intermediate<br>ESC Projects                       | The objective of this project is to repair and/or replace<br>damaged site amenities, roofs, equipment, and finishes<br>as required to bring the Humacao, Juana Díaz, Vieques,<br>Culebra, Mayagüez, and Quebradillas Electric Service<br>Centers into proper working order. The Electric Service<br>Centers are required to support the generation,<br>transmission, and distribution of power throughout the<br>island.   | 2024                             | \$19.12              | Section III<br>C |
| Long Term<br>ESC Projects                          | The objective of this project is to repair and/or replace<br>damaged site amenities, roofs, equipment, and finishes<br>as required to bring the Barranquitas, Carolina, Ponce,<br>Utuado, Caguas, Canóvanas, Corozal, Fajardo,<br>Guayama, Guaynabo, Manatí, San Juan-Sabana Llana,<br>and San Juan-Monacillo Electric Service Centers into<br>proper working order. The Electric Service Centers are<br>required to support the generation, transmission, and<br>distribution of power throughout the island. | 2027                             | \$17.80              | Section III<br>C |
| Intermediate<br>Improvement<br>and<br>Construction | The objective of this project is to repair and/or replace the<br>damaged site amenities, roofs, equipment, finishes, and<br>trailers in the Improvement and Construction complexes<br>serving regions across the island. This includes sites and<br>buildings associated with the Humacao, Mayagüez, and<br>Fajardo Improvement and Construction complexes.  | 2024                             | \$5.54               | Section III<br>C |
| Long Term<br>Commercial<br>Office<br>Projects      | The objective of this project is to repair and/or replace the<br>damaged site amenities, roofs, equipment, and finishes<br>to bring Commercial Offices into proper working order to<br>provide adequate and reliable customer service<br>throughout the island. This includes sites and buildings<br>associated with the Cayey, Guayama, Hormigueros,<br>Isabela, Juana Díaz, Corozal, and San Sebastián<br>Commercial Offices.  | 2027                             | \$3.52               | Section III<br>C |
| Cataño Power<br>Service<br>Workshop                | The objective of this project is to repair and/or replace the damaged site amenities, roofs, equipment, and finishes at the Cataño Power Service Workshop.   | 2027                             | \$1.20               | Section III<br>C |





| Buildings<br>Project Name                           | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---|--|----------------------------------|----------------------|------------------|
| Humacao<br>Commercial<br>Office                     | The objective of this project is to repair and/or replace the damaged site amenities, roofs, equipment, and finishes at the Humacao Commercial Office.                                       | 2027                             | \$0.27               | Section III<br>C |
| CAGUAS<br>ICEE<br>(Former<br>Caguas'<br>Commercial) | The objective of this project is to repair and/or replace the damaged site amenities, roofs, equipment, and finishes at the Caguas Irregular Consumption of Electrical Energy (ICEE) Office. | 2026                             | \$0.16               | Section III<br>C |





### F. Long-Term Category Overview

The long-term priority category is comprised of projects estimated to begin 30% A/E design work in 2028-2030.

In the sections that follow, we provide this information on long-term priority projects:

| Section                              | Plan Information Provided   |
|--------------------------------------|---|
| 1. Description of projects           | An overview of the projects in the priority category and the approach used to designate them, organized by asset type                                   |
| 2. Summary of projects               | Number of projects by asset category and start year, along with total dollars by asset category   |
| 3. COR3 and FEMA submission timeline | Estimated timeline for submittal to indicate number of projects for each year and asset category  |
| 4. List of projects                  | Project name, a brief description, estimated<br>submittal timing, estimated cost, and IRP<br>reference section for each project included<br>in the plan |

### Table 4.20 – Provided Project Information

#### 1. Description of Long-Term Priority Projects

#### **Generation and Dams and Hydro**

Generation projects in the long term will consist of further increasing the renewable generation and battery storage on the island to meet the established RPS targets per year.

This will also include the implementation of any grid support projects that may be required to allow the system to operate reliably and safely. Any new generation installed prior to the long-term may require some adjustments over time to support increasing levels of renewable generation on the system.

Dams and Hydro projects in the long-term are focused on completing repairs caused by sediment, storm debris, and erosion.



**FEMA** 

### Transmission

Thirty-two (32) 115kV & 230kV transmission lines and seventy-nine (79) 38kV subtransmission lines will be either hardened or rebuilt in the mid-term after the required detailed engineering assessment and design is completed. Six (6) additional new 38kV, 115kV & 230kV lines are also planned, both overhead and underground.

#### **Substations**

There are approximately 120 substations that are being evaluated in the long-term period due to storm damage and unreliable equipment. The long-term projects include modernization, hardening and relocation to meet new codes and standards to improve the resilience and reliability of the electric grid system throughout the island, including the continuation of work that started in the near and mid-term phases. These substations are categorized into four general groups; generation and switchyard modernization, flooded substation relocation, grid concerns, and modernization and hardening. Modernization will include the upgrade of existing protective relays to modern digital relays and replacement of existing oil circuit breakers with vacuum of SF6 gas breakers. This will improve system protection and eliminate grid constraints. Hardening will include strengthening or replacement of existing control buildings/enclosures, structures, components, to better withstand a storm event and thereby improve grid reliability and resilience.

#### IT / Telecom

Long-term telecommunications projects include continuance of projects comprised of fiber optics, LMR, microwave radio, infrastructure, FAN, and communications network (IP/MPLS), DA, and AMI as described above. Due to significant complexity and long-lead components, these projects require a long timeline.

#### Buildings

All planned long-term projects related to buildings consist of repairs to approximately six facilities that were damaged by the 2017 hurricanes. The building repairs are important to ongoing operational facilities and have been prioritized according to need and/or coordination with other related projects.

#### Environmental

Environmental permitting and remediation long term activities for acquisition or divestiture of real property project categories include: the implementation of the remediation plan and no further action.



Long term activities will be required for projects that involve construction activities, construction-related soil disturbance, potential impacts to environmental or cultural resources. These activities include the implementation of permit requirements.

Long term activities for projects that include the installation or modification of new or existing generating resources include agency review and implementation of respective permits.

Long term activities for projects that include the generating resource retirements and demolition activities include the implementation of waste management and remediation plans or retirement or withdrawal of existing permits.

#### 2. Summary of Long-Term Priority Projects

The following table summarizes the near-term project volume and aggregate cost by asset category:

| Asset          | # of | # of Projects Initiated  |   |                         | Total Cost |  |
|----------------|------|--------------------------|---|-------------------------|------------|--|
| Category       | 2028 | 2029 2030 Total Projects |   | Estimates<br>(millions) |            |  |
| Generation     | 0    | 0                        | 0 | 0                       | \$0        |  |
| Dams and Hydro | 5    | 0                        | 0 | 5                       | \$3        |  |
| Transmission   | 1    | 4                        | 0 | 5                       | \$732      |  |
| Distribution   | 0    | 0                        | 0 | 0                       | \$0        |  |
| Substations    | 3    | 0                        | 0 | 3                       | \$156      |  |
| IT/Telecom     | 0    | 0                        | 0 | 0                       | \$0        |  |
| Buildings      | 1    | 0                        | 2 | 3                       | \$5        |  |
| Environmental  | 0    | 0                        | 0 | 0                       | \$0        |  |
| Total          | 10   | 4                        | 2 | 16                      | \$896      |  |

#### Table 4.21 – Summary of Long-Term Priority Projects



#### 3. COR3 and FEMA Submission Timeline

The following bar chart shows the estimated timeline for submittal of individual projects to COR3 and FEMA for review and approval:

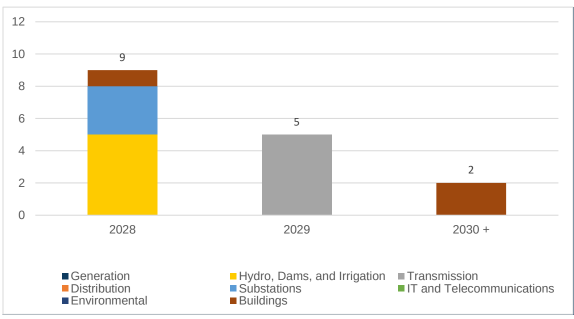


Figure 4.4 – COR3 and FEMA Long-Term Project Submissions by Year

4. List of Long-Term Priority Projects

### Dams & Hydro – Long-Term (2028-2030+)

#### Table 4.22 – Long-Term Dams & Hydro Projects

| Dams &<br>Hydro Project<br>Name | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|---|----------------------------------|----------------------|------------------|
| Loco<br>Reservoir               | The Loco Reservoir is supplied by Yauco Plant No. 1 and<br>No. 2 via the Río Loco. This reservoir captured large<br>quantities of sediment and debris from heavy rains,<br>surface water runoff carrying debris, soil erosion, and<br>landslides. The project objective is to restore the reservoir<br>storage to a condition optimal for operations, water<br>supply, and flood control. | 2028                             | \$2.73               | Section III<br>C |





| Dams &<br>Hydro Project<br>Name | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|---------------------------------|--|----------------------------------|----------------------|------------------|
| Yahuecas<br>Dam                 | The Yahuecas Dam damage was primarily caused by<br>high winds, additional sedimentation brought on by the<br>storm, wind-blown debris, water runoff, and fallen debris.<br>Damages include access road, vertical trash grill,<br>sedimentation at intake rack structure, fencing, railing,<br>and utility poles.   | 2028                             | \$0.20               | Section III<br>C |
| Loco Dam                        | The Loco Dam damaged was primarily caused by high<br>winds, water runoff, heavy rains, fallen debris, wind-<br>blown debris, turbulent discharge of water, and increased<br>wave action. Damages include washed out access road<br>bridge, eroded areas, gates, buoys and buoy floatlines,<br>fencing, access road, wire ropes, electrical components,<br>sedimentation of sluiceway intake rack and surroundings,<br>actuator, and windows. | 2028                             | \$0.16               | Section III<br>C |
| Prieto Dam                      | The Prieto Dam damaged was primarily caused by high<br>winds, heavy rains, water runoff, and fallen debris.<br>Damages include electrical components, mechanical<br>component, access road, hydraulic hoist of sluice gate,<br>hydraulic power unit, sedimentation of sluiceway intake<br>rack and surroundings, safety railing and guardrail on<br>bridge.  | 2028                             | \$0.10               | Section III<br>C |
| Lucchetti<br>Dam                | The Lucchetti Dam damaged was primarily caused by<br>high winds, heavy rains, wind-blown debris, and flooding.<br>Damages include electrical components, utility poles,<br>cracked gallery, AC motor of hydraulic unit, hydraulic<br>power unit, oil pump of hydraulic unit, pressure gauges,<br>actuator, and operator of control gate.   | 2028                             | \$0.06               | Section III<br>C |





### Transmission – Long-Term (2028-2030+)

#### Table 4.23 – Long-Term Transmission Projects

| Transmission<br>Project Name                               | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(USD) | IRP<br>Reference |
|--|--|----------------------------------|--------------------|------------------|
| 28-<br>Transmission<br>Existing (115<br>& 230 kV)          | The objective of this project is to harden existing 115kV and 230kV transmission lines to consensus-<br>based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on 28 transmission lines for an estimated total of 354 miles.  | 2029                             | \$322.65           | Section III<br>C |
| 79-<br>Transmission<br>Existing (38<br>kV)                 | The objective of this project is to harden existing 38kV transmission lines to consensus-based codes and standards, improve reliability and resiliency of the infrastructure to critical loads, and accelerate future restoration efforts by strengthening and/or replacing transmission structures and components. This project includes work on 86 transmission lines for an estimated total of 345 miles.   | 2029                             | \$276.48           | Section III<br>C |
| 6-<br>Transmission<br>New Lines<br>(38kV, 115 &<br>230 kV) | The objective of this project is to build new<br>underground or overhead transmission lines across<br>all three voltage levels (38 kV, 115 kV, and 230 kV) to<br>consensus-based codes and standards and increase<br>the transmission grid reliability and resiliency by<br>providing redundancy to existing disaster damaged<br>lines. This project includes work on 6 transmission<br>lines for an estimated total of 46 miles.<br>This includes new submarine cables to Vieques and   | 2029                             | \$101.00           | Section III<br>E |
| Existing 115<br>kV - Line<br>40200 Aguirre<br>to Jobos     | Culebra islands.<br>The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with<br>permanent repairs and to harden existing 115kV<br>transmission line 40200 to consensus-based codes<br>and standards. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads and accelerate future restoration efforts<br>by strengthening and/or replacing transmission<br>structures and components. This project includes<br>work on approximately 9 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines | 2029                             | \$15.98            | Section III<br>C |





| Transmission<br>Project Name                           | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(USD) | IRP<br>Reference |
|--|---|----------------------------------|--------------------|------------------|
|  | out of service for repair and hardening. This project,<br>along with other near-term transmission projects, will<br>lay the foundation that allows transmission lines<br>prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening.   |                                  |                    |                  |
| Existing 115<br>kV - Line<br>40100 Aguirre<br>to Jobos | The objective of this project is to replace temporary<br>emergency repairs after Hurricane Maria with<br>permanent repairs and to harden existing 115kV<br>transmission line 40100 to consensus-based codes<br>and standards. Project work is designed to improve<br>reliability and resiliency of the infrastructure serving<br>critical loads and accelerate future restoration efforts<br>by strengthening and/or replacing transmission<br>structures and components. This project includes<br>work on approximately 9 miles of transmission lines<br>prioritized for repair and hardening when taking into<br>account operational considerations regarding system<br>limitations and the ability to take transmission lines<br>out of service for repair and hardening. This project,<br>along with other near-term transmission projects, will<br>lay the foundation that allows transmission lines<br>prioritized for the mid and long-terms to be taken out<br>of service for repair and hardening. | 2029                             | \$15.98            | Section III<br>C |





### Substations – Long-Term (2028-2030+)

#### Table 4.24 – Long-Term Substations Projects

| Substation<br>Project Name                           | Brief Description  | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|--|----------------------------------|----------------------|------------------|
| Grid Concern<br>Substations                          | To improve the SAIFI and SAIDI metrics PREPA will need<br>to modernize and hardened the equipment at multiple<br>distribution and transmission substations throughout the<br>island. In addition, the Integrated Resource Plan and Grid<br>Constraint studies identified the need to build multiple<br>new transmission lines to improve grid resiliency. The<br>addition of these new transmission lines will require<br>substation expansions to accommodate the required<br>equipment for the line terminals. The objective of this<br>project is to plan the modernization and hardening of<br>these substations to bring to industry standards. | 2028                             | \$97.74              | Section III<br>C |
| Modernization<br>& Hardening<br>Substations          | To improve the SAIFI and SAIDI metrics PREPA will need<br>to modernize and hardened the equipment at multiple<br>distribution and transmission substations throughout the<br>island. In addition, the Integrated Resource Plan and Grid<br>Constraint studies identified the need to build multiple<br>new transmission lines to improve grid resiliency. The<br>addition of these new transmission lines will require<br>substation expansions to accommodate the required<br>equipment for the line terminals. The objective of this<br>project is to plan the modernization and hardening of<br>these substations to bring to industry standards. | 2028                             | \$52.13              | Section III<br>C |
| Gen. &<br>Switchyard<br>Modernization<br>Substations | To improve the SAIFI and SAIDI metrics PREPA will need<br>to modernize and hardened the equipment at multiple<br>distribution and transmission substations throughout the<br>island. In addition, the Integrated Resource Plan and Grid<br>Constraint studies identified the need to build multiple<br>new transmission lines to improve grid resiliency. The<br>addition of these new transmission lines will require<br>substation expansions to accommodate the required<br>equipment for the line terminals. The objective of this<br>project is to plan the modernization and hardening of<br>these substations to bring to industry standards. | 2028                             | \$6.02               | Section III<br>C |





### Buildings - Long-Term (2028-2030+)

### Table 4.25 – Long-Term Buildings Projects

| Buildings<br>Project Name                      | Brief Description   | Est. COR3<br>/FEMA<br>Submission | Est. Cost<br>(M USD) | IRP<br>Reference |
|--|---|----------------------------------|----------------------|------------------|
| Toa Alta<br>Improvement<br>and<br>Construction | In response to damage caused by high winds, heavy<br>wind-driven rain, wind-blown debris, and run-off during<br>Hurricane María, the objective of this project is to repair<br>and/or replace the damaged site amenities, roofs,<br>equipment, and finishes to bring the Toa Alta<br>Improvement and Construction complex into proper<br>working order to provide adequate and reliable service in<br>the region.   | 2030 +                           | \$2.40               | Section III<br>C |
| San Juan-<br>Santurce<br>Building<br>Complex   | In response to damage caused by high winds, heavy<br>wind-driven rain, wind-blown debris, and run-off during<br>Hurricane María, the objective of this project is to repair<br>and/or replace the damaged site amenities, roofs,<br>equipment, and finishes to bring the San Juan Santurce<br>Building complex into proper working order to provide<br>adequate and reliable service in the region.   | 2030 +                           | \$2.40               | Section III<br>C |
| Santa Isabel<br>ESC &<br>Commercial<br>Office  | In response to damage caused by high winds, heavy<br>wind-driven rain, wind-blown debris, and run-off during<br>Hurricane María, the objective of this project is to repair<br>and/or replace the damaged site amenities, roofs,<br>equipment, and finishes to bring the Santa Isabel Electric<br>Service Center and Commercial Office into proper<br>working order to provide adequate and reliable service in<br>the region. This includes the site and seven buildings<br>associated with the Santa Isabel Electric Service Center<br>and Commercial Office. | 2028                             | \$0.31               | Section III<br>C |





### VI. PROJECT MILESTONE TIMING

#### G. Timing Assumptions

As is the case regarding the identification and prioritization of projects, the estimation of project milestone timing is based on the best information available to PREPA at the time of plan development.

Recognizing that PREPA does not yet have all necessary detail to develop detailed plans for its infrastructure projects and have clarity on milestone timing, COR3 and FEMA have identified this plan as a "living document," one that requires update and resubmission every 90 days after initial submittal.

The estimated timing of projects in PREPA's 10-Year Infrastructure Plan will be impacted by many different factors including, but not limited to, regulatory requirements and stakeholder input, improved clarity on project requirements and approach, project review and permitting processes, the availability of both labor and material resources to execute on project design and construction tasks, and potential future disaster events impacting the island. It is expected that PREPA's 10-Year Infrastructure Plan, including estimated project milestone timing, will require revision as part of these regular plan updates.

Regulatory requirements include future updates to the IRP or rulings from PREB that impact infrastructure investment projects or priorities. Stakeholder inputs include feedback on the initial plan and subsequent updates from COR3, FEMA, FOMB, LUMA, and others that may impact the timing of projects in the plan.

It is expected that increased clarity on project requirements and approach provided from current and future engineering studies as well as the completion of 30% A/E design work will result in updates to project approach and milestone timing estimates. Design work will be impacted by the development of PREPA-specific design standards, which are expected to be completed in early 2021. In addition, design work and project approach will be impacted by the collection of as-built/record drawings, the development of transmission line PLS-CADD (Power Line Systems – Computer Aided Design and Draft) models, the selection of distribution design software, asset management planning, and document control requirements for the work. Lastly, as many projects in the infrastructure portfolio are impacted by, or impact other projects, changes to the approach or timing of a single project may impact multiple other projects.

Another set of milestone timing assumptions and potential driver of milestone timing changes are around approval and permitting processes. These include uncertainty about the amount of time required from project submission to completion of review and receipt of approval from COR3 and FEMA. Specifically, the timing for environmental and remediation permits for each project will depend upon the type of project, its location, and



**FEMA** 

potential impacts on environmental/social receptors including air, water, wetlands, natural resources, and cultural and historical resources.

Lastly, milestone timing estimates assume the required labor and materials required to support the infrastructure plan will be available; however, shortages of either, even if temporary, may cause delays and necessitate adjustments to project milestone timing estimates.

### H. Estimated Project Milestones

Each project has four standardized major milestones:

- Begin 30% Architecture and Engineering Design
- Submit Project to COR3 and FEMA for Review
- Begin Construction/Implementation
- Begin COR3 and FEMA Project Closeout

The tables below show, year by year, the workplan for major milestone initiation for the near-term projects in this plan; mid and long-term project milestones are noted in the appendix of this document.

Within each time period, projects are grouped first by milestone and then by asset category. Within each asset category projects are sequenced from largest to smallest investment amount.

Milestone initiation has been estimated at a quarterly level for years 2021-2023, to aid in work planning.

1. 2021 by Quarter

#### 2021 Q1

#### Table 5.1 – 2021 Q1 Milestones

| #       | Project Name   | Asset Category |
|---------|--|----------------|
| 2021 Q1 | <ul> <li>Milestone: Begin 30% Architecture and Engineering Design</li> </ul>     |                |
| 1       | 2 New Black Start Units at Aguirre   | Generation     |
| 2       | 2 New Black Start Units at Costa Sur   | Generation     |
| 3       | San Juan 115-kV Underground Transmission Loop                                    | Transmission   |
| 7       | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO | Environmental  |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
|         | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D                      |                |
|         | Transmission Line 36100, 37500 Segment A, B   |                |
|         | Transmission Line 36200 Segment CC and Transmission Line 36200 El<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo |                |
|         | Transmission Line 36300 Segments HH, D, AAA, A, F, H  |                |
|         | Transmission Line 40300 Segment C   |                |
|         | Transmission Line 50700 Access Roads E, Z, B  |                |
|         | Transmission Line 38900 Martín Peña-Berwind Access Road   |                |
|         | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                |
|         | Whitefish Staging Area Aguirre Power Plant  |                |
| 2021 Q1 | – Milestone: Submit Project to COR3 and FEMA for Review   |                |
|         | None  |                |
| 2021 Q1 | <ul> <li>Milestone: Begin Construction/Implementation</li> </ul>  |                |
|         | None  |                |
| 2021 Q1 | – Milestone: Begin COR3 and FEMA Project Closeout   |                |
|         | None  |                |

#### 2021 Q2

### Table 5.2 – 2021 Q2 Milestones

| #       | Project Name   | Asset Category |
|---------|--|----------------|
| 2021 Q2 | – Milestone: Begin 30% Architecture and Engineering Design |                |
| 1       | Mobile Emergency Generation                                |                |
| 2       | Power Plants Units-related Works and Repairs Projects      |                |
| 3       | Power Plants Other Repairs/Replacement Projects            | Generation     |
| 4       | Power Plants Storage Tanks/Fuel Systems Projects           |                |
| 5       | Aguirre Unit 1 Major Overhaul                              |                |





| #  | Project Name   | Asset Category      |
|----|--|---------------------|
| 6  | Power Plants Electrical/Controls Projects                        |                     |
| 7  | Power Plants Water Systems Projects                              |                     |
| 8  | Aguirre Steam Plant Repairs                                      |                     |
| 9  | Cambalache Power Plant Repairs                                   |                     |
| 10 | New Thermal Generation Feasibility Study                         |                     |
| 11 | Palo Seco Steam Plant Repairs                                    |                     |
| 12 | Jobos Gas Plant Repairs  |                     |
| 13 | Power Plants Fire Systems Projects                               |                     |
| 14 | San Juan Steam Plant Repairs                                     |                     |
| 15 | Mayaguez Gas Plant Repairs                                       |                     |
| 16 | Daguao Gas Plant Repairs   |                     |
| 17 | Yabucoa Gas Plant Repairs  |                     |
| 18 | Vega Baja Gas Plant Repairs                                      |                     |
| 19 | Renewable Generation Projects                                    |                     |
| 20 | Battery Energy Storage   |                     |
| 21 | Cambalache Dike  |                     |
| 22 | Guajataca Dam - Study/Assessment - Detailed Design - Procurement |                     |
| 23 | Garzas Dam   | Dams and<br>Hydro   |
| 24 | Icacos Dam   |                     |
| 25 | Existing 115 kV - Line 36100 Dos Bocas to Monacillos             |                     |
| 26 | Existing 38 kV - Line 3100 Monacillos TC to Daguao TC            | -                   |
| 27 | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TC             | -                   |
| 28 | Existing 115 kV - Line 37100 Costa Sur to Acacias                | <b>-</b>            |
| 29 | Existing 115 kV - Line 36400 Dos Bocas to Ponce                  | - Transmission<br>- |
| 30 | Existing 38 kV - Line 100 Ponce TC to Jobos TC                   |                     |
| 31 | Existing 38 kV - Line 5400 Rio Blanco HP to Daguao TC            |                     |
| 32 | Existing 38 kV - Line 200 Ponce TC to Jobos TC                   |                     |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 33 | Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP                  |                |
| 34 | Existing 230 kV - Line 50100 Cambalache to Manati                     | -              |
| 35 | Existing 115 kV - Line 36200 Monacillos to Juncos                     |                |
| 36 | Existing 115 kV - Line 37800 Jobos to Cayey                           |                |
| 37 | Existing 230 kV - Line 51300 Ponce to Costa Sur                       |                |
| 38 | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TC                 |                |
| 39 | Existing 115 kV - Line 37800 Cayey to Caguas                          | -              |
| 40 | Existing 115 kV - Line 37800 Caguas to Buen Pastor                    |                |
| 41 | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal Apelaciones |                |
| 42 | Existing 115 kV - Line 37800 Buen Pastor to Monacillos                |                |
| 43 | Existing 38 kV - Line 8200 San Juan SP to Catano Sect                 |                |
| 44 | Existing 38 kV - Line 9500 Palo Seco SP to Catano Sect                |                |
| 45 | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HP                 |                |
| 46 | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region      |                |
| 47 | Distribution Feeders - Short Term Group - Tier 1 - Mayaguez Region    | -              |
| 48 | Distribution Feeders - Short Term Group - Tier 1 - Bayamon Region     |                |
| 49 | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region    | Distribution   |
| 50 | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region     |                |
| 51 | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region       |                |
| 52 | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region    |                |
| 53 | Flooded Substations   |                |
| 54 | Catano Modernization and Hardening Project                            | -              |
| 55 | Jayuya Minor Rprs - 8301  | -              |
| 56 | Sabana Grande Minor Rprs - 6501                                       | Substations    |
| 57 | Victoria TC 7008  |                |
| 58 | Isla Grande 1101  |                |
| 59 | Bayamon TC - MC - 1711  |                |





| #  | Project Name   | Asset Category |
|----|--|----------------|
| 60 | Berwind TC- MC - 1336  |                |
| 61 | Cachete - MC - 1526  |                |
| 62 | Caridad - MC - 1714  |                |
| 63 | Condado - MC - 1133  |                |
| 64 | Crematorio - MC - 1512   |                |
| 65 | Egozcue - MC - 1109  |                |
| 66 | Esc. Industrial M. Such - MC - 1423                            |                |
| 67 | Llorens Torres - MC - 1106                                     |                |
| 68 | Parques y Recreos - MC - 1002                                  |                |
| 69 | Puerto Nuevo - MC - 1520                                       |                |
| 70 | Taft - MC - 1105   |                |
| 71 | Viaducto TC - MC - 1100  |                |
| 72 | Baldrich - MC - 1422   |                |
| 73 | Isla Grande GIS  |                |
| 74 | Rio Grande Estates - CH - 2306                                 |                |
| 75 | Tallaboa 5402  |                |
| 76 | Aguirre BKRS 230kV   |                |
| 77 | Vieques SUB 2501   |                |
| 78 | Caparra 1911 & 1924  |                |
| 79 | Bayamon TC BKRS 230kV  |                |
| 80 | Culebra SUB 3801   |                |
| 81 | Salinas Urbano Minor Rprs - 4501                               |                |
| 82 | Advanced Distribution Monitoring System (ADMS) (OT/Backoffice) |                |
| 83 | GIS System   | 7              |
| 84 | Advanced Metering Infrastructure (AMI)                         | IT/Telecom     |
| 85 | Cybersecurity Program Implementation                           |                |
| 86 | Energy Management System (EMS) (OT/Backoffice)                 |                |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 87      | FAN   |                |
| 88      | Infrastructure  |                |
| 89      | Meter & Automation Lab                                  |                |
| 90      | LMR Two-way radio P-25                                  |                |
| 91      | Microwave PTP   |                |
| 92      | Physical Security Assessment for Facilities             |                |
| 93      | SCADA RTU Replacement                                   |                |
| 94      | MPLS Network Deployment                                 |                |
| 95      | IT Corporate Network                                    |                |
| 96      | Monacillo Control Center                                |                |
| 97      | Ponce Control Center                                    |                |
| 98      | Aguadilla ESC   |                |
| 99      | Arecibo Regional Building                               |                |
| 100     | Arecibo ESC   |                |
| 101     | San Germán ESC  |                |
| 102     | Arecibo Region Miscellaneous Repairs                    | Duildiana      |
| 103     | Bayamon Region Miscellaneous Repairs                    | Buildings      |
| 104     | Caguas Region Miscellaneous Repairs                     |                |
| 105     | Carolina Region Miscellaneous Repairs                   |                |
| 106     | Mayaguez Region Miscellaneous Repairs                   |                |
| 107     | Ponce Region Miscellaneous Repairs                      |                |
| 2021 Q2 | – Milestone: Submit Project to COR3 and FEMA for Review | 1              |
| 1       | 2 New Black Start Units at Aguirre                      |                |
| 2       | 2 New Black Start Units at Costa Sur                    |                |
| 3       | Aguirre Steam Plant Repairs                             | Generation     |
| 4       | Cambalache Power Plant Repairs                          |                |
| 5       | Palo Seco Steam Plant Repairs                           |                |





| #  | Project Name                               | Asset Category |
|----|--|----------------|
| 6  | Jobos Gas Plant Repairs                    |                |
| 7  | Cambalache Dike                            |                |
| 8  | San Juan Steam Plant Repairs               |                |
| 9  | Mayaguez Gas Plant Repairs                 |                |
| 10 | Daguao Gas Plant Repairs                   |                |
| 11 | Yabucoa Gas Plant Repairs                  |                |
| 12 | Vega Baja Gas Plant Repairs                |                |
| 13 | Catano Modernization and Hardening Project |                |
| 14 | Victoria TC 7008                           |                |
| 15 | Isla Grande 1101                           |                |
| 16 | Bayamon TC - MC - 1711                     |                |
| 17 | Berwind TC- MC - 1336                      |                |
| 18 | Cachete - MC - 1526                        |                |
| 19 | Caridad - MC - 1714                        |                |
| 20 | Condado - MC - 1133                        |                |
| 21 | Crematorio - MC - 1512                     |                |
| 22 | Egozcue - MC - 1109                        | Outestations   |
| 23 | Esc. Industrial M. Such - MC - 1423        | Substations    |
| 24 | Llorens Torres - MC - 1106                 |                |
| 25 | Parques y Recreos - MC - 1002              |                |
| 26 | Puerto Nuevo - MC - 1520                   |                |
| 27 | Taft - MC - 1105                           |                |
| 28 | Viaducto TC - MC - 1100                    |                |
| 29 | Baldrich - MC - 1422                       |                |
| 30 | Isla Grande GIS                            |                |
| 31 | Rio Grande Estates - CH - 2306             |                |
| 32 | Minor Repairs Projects (Group A)           |                |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 33 | Tallaboa 5402   |                |
| 34 | Aguirre BKRS 230kV  |                |
| 35 | Vieques SUB 2501  |                |
| 36 | Caparra 1911 & 1924   |                |
| 37 | Bayamon TC BKRS 230kV   |                |
| 38 | Culebra SUB 3801  |                |
| 39 | Salinas Urbano Minor Rprs - 4501  |                |
| 40 | Jayuya Minor Rprs - 8301  |                |
| 41 | Sabana Grande Minor Rprs - 6501   |                |
| 42 | GIS System  | IT/Telecom     |
| 43 | Aguadilla ESC   |                |
| 44 | Arecibo Regional Building   |                |
| 45 | Arecibo ESC   |                |
| 46 | San Germán ESC  |                |
| 47 | Arecibo Region Miscellaneous Repairs  | Puildingo      |
| 48 | Bayamon Region Miscellaneous Repairs  | Buildings      |
| 49 | Caguas Region Miscellaneous Repairs   |                |
| 50 | Carolina Region Miscellaneous Repairs   |                |
| 51 | Mayaguez Region Miscellaneous Repairs   |                |
| 52 | Ponce Region Miscellaneous Repairs  |                |
| 53 | Transmission Line 36300 Segments HH, D, AAA, A, F, H  |                |
| 54 | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO  |                |
| 55 | Transmission Line 36100, 37500 Segment A,B  |                |
| 56 | Transmission Line 36200 Segment CC and Transmission Line 36200 El<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo | Environmental  |
| 57 | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D                      |                |
| 58 | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 59      | Transmission Line 38900 Martin Pena-Berwind Access Road             |                |
| 60      | Whitefish Staging Area Aguirre Power Plant                          |                |
| 61      | Transmission Line 40300 Segment C                                   |                |
| 62      | Transmission Line 50700 Access Roads E, Z, B                        |                |
| 2021 Q2 | – Milestone: Begin Construction/Implementation                      |                |
| 1       | Bayamón Region Miscellaneous Repairs                                |                |
| 2       | Mayagüez Region Miscellaneous Repairs                               |                |
| 3       | Arecibo Region Miscellaneous Repairs                                | Duildingo      |
| 4       | Caguas Region Miscellaneous Repairs                                 | Buildings      |
| 5       | Ponce Region Miscellaneous Repairs                                  |                |
| 6       | Carolina Region Miscellaneous Repairs                               |                |
| 7       | Power Plants Units-related Works and Repairs Projects               |                |
| 8       | Power Plants Other Repairs/Replacement Projects                     |                |
| 9       | Power Plants Storage Tanks/Fuel Systems Projects                    |                |
| 10      | Power Plants Electrical/Controls Projects                           | Generation     |
| 11      | Power Plants Water Systems Projects                                 |                |
| 12      | Power Plants Fire Systems Projects                                  |                |
| 13      | Power Plants Units-related Works and Repairs Projects               |                |
| 2021 Q2 | <ul> <li>Milestone: Begin COR3 and FEMA Project Closeout</li> </ul> |                |
|         | None  |                |

#### 2021 Q3

#### Table 5.3 – 2021 Q3 Milestones

| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 2021 Q3 | – Milestone: Begin 30% Architecture and Engineering Design  |                |
| 1       | Demolition of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2, Costa Sur U1-U4) | Generation     |





| #  | Project Name  | Asset Category    |
|----|---|-------------------|
| 2  | Diversion Canal and Forebay   |                   |
| 3  | Río Blanco Penstock   |                   |
| 4  | Río Blanco Hydroelectric System Connection  |                   |
| 5  | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay | Hydro and<br>Dams |
| 6  | Toro Negro 2 Penstock   |                   |
| 7  | Toro Negro Hydroelectric System Connection (4)  |                   |
| 8  | Guineo Dam  |                   |
| 9  | Caguas TC BKRS 115kV  |                   |
| 10 | Costa Sur BKRS 115kV  |                   |
| 11 | Costa Sur BKRS 230kV  | - Substations     |
| 12 | Fonalledas GIS Rebuilt 1401 1421  | Substations       |
| 13 | Manati TC BKR 230kV   |                   |
| 14 | Minor Repairs Projects (Group A)  |                   |
| 15 | Existing 38 kV - Line 3000 Monacillos TC to Jucos TC                                  |                   |
| 16 | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515                                   |                   |
| 17 | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo                              |                   |
| 18 | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC                           |                   |
| 19 | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect                           |                   |
| 20 | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña                                |                   |
| 21 | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP                                    | Transmission      |
| 22 | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel                            | -                 |
| 23 | Existing 115 kV - Line 36200 Fajardo to Daguao  |                   |
| 24 | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales                    |                   |
| 25 | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO              |                   |
| 26 | Existing 115 kV - Line 36200 Daguao to Rio Blanco                                     |                   |
| 27 | Existing 115 kV - Line 36800 Canovanas to Sabana Llana                                |                   |





| #       | Project Name   | Asset Category    |
|---------|--|-------------------|
| 28      | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO       |                   |
| 29      | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect    |                   |
| 30      | Existing 115 kV - Line 39000 Aguas Buenas to Caguas            |                   |
| 31      | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect       |                   |
| 32      | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect     |                   |
| 33      | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol        |                   |
| 34      | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect |                   |
| 35      | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115         |                   |
| 2021 Q3 | – Milestone: Submit Project to COR3 and FEMA for Review        |                   |
| 1       | Mobile Emergency Generation                                    | Generation        |
| 2       | Icacos Dam   | Hydro and<br>Dams |
| 3       | Caguas TC BKRS 115kV   |                   |
| 4       | Costa Sur BKRS 115kV   |                   |
| 5       | Costa Sur BKRS 230kV   | Substations       |
| 6       | Fonalledas GIS Rebuilt 1401 1421                               |                   |
| 7       | Manati TC BKR 230kV  |                   |
| 2021 Q3 | – Milestone: Begin Construction/Implementation                 |                   |
| 1       | 2 New Black Start Units at Aguirre                             |                   |
| 2       | 2 New Black Start Units at Costa Sur                           |                   |
| 3       | Renewable Generation Projects                                  | Generation        |
| 4       | Battery energy storage   | •                 |
| 5       | Jayuya Minor Rprs - 8301                                       |                   |
| 6       | Sabana Grande Minor Rprs - 6501                                | Substations       |
| 7       | Salinas Urbano Minor Rprs - 4501                               |                   |
| 8       | GIS System   | IT/Telecom        |
| 2021 Q3 | – Milestone: Begin COR3 and FEMA Project Closeout              |                   |





| # | Project Name | Asset Category |
|---|--------------|----------------|
|   | None         |                |

#### 2021 Q4

#### Table 5.4 – 2021 Q4 Milestones

| #       | Project Name   | Asset Category    |
|---------|--|-------------------|
| 2021 Q4 | – Milestone: Begin 30% Architecture and Engineering Design |                   |
| 1       | Aguirre CC Main Power Transformer                          | Generation        |
| 2       | Guajataca Reservoir  | Dams and          |
| 3       | Guerrero Reservoir   | Hydro             |
| 4       | Canas TC BKRS 115kV  |                   |
| 5       | Guaynabo Pueblo  | Substations       |
| 6       | Conquistador - CH  | Substations       |
| 7       | Monacillo TC - Breakers                                    |                   |
| 8       | Ponce Warehouse at Ponce ESC                               |                   |
| 9       | Ponce Calle Villa  | Puildingo         |
| 10      | Palo Seco North & South                                    | Buildings         |
| 11      | Toa Baja Technical Services                                |                   |
| 2021 Q4 | – Milestone: Submit Project to COR3 and FEMA for Review    |                   |
| 1       | Guineo Dam   | Hydro and<br>Dams |
| 2       | Existing 115 kV - Line 36100 Dos Bocas to Monacillos       |                   |
| 3       | Existing 38 kV - Line 3100 Monacillos TC to Daguao TC      |                   |
| 4       | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TC       | Transmission      |
| 5       | Existing 115 kV - Line 37100 Costa Sur to Acacias          |                   |
| 6       | Existing 115 kV - Line 36400 Dos Bocas to Ponce            |                   |
| 7       | Existing 38 kV - Line 100 Ponce TC to Jobos TC             |                   |
| 8       | Existing 38 kV - Line 5400 Rio Blanco HP to Daguao TC      |                   |



**FEMA** 

| #  | Project Name  | Asset Category |
|----|---|----------------|
| 9  | Existing 38 kV - Line 200 Ponce TC to Jobos TC                        |                |
| 10 | Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP                  |                |
| 11 | Existing 230 kV - Line 50100 Cambalache to Manati                     |                |
| 12 | Existing 115 kV - Line 36200 Monacillos to Juncos                     |                |
| 13 | Existing 115 kV - Line 37800 Jobos to Cayey                           |                |
| 14 | Existing 230 kV - Line 51300 Ponce to Costa Sur                       |                |
| 15 | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TC                 |                |
| 16 | Existing 115 kV - Line 37800 Cayey to Caguas                          |                |
| 17 | Existing 115 kV - Line 37800 Caguas to Buen Pastor                    |                |
| 18 | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal Apelaciones |                |
| 19 | Existing 115 kV - Line 37800 Buen Pastor to Monacillos                |                |
| 20 | Existing 38 kV - Line 8200 San Juan SP to Catano Sect                 |                |
| 21 | Existing 38 kV - Line 9500 Palo Seco SP to Catano Sect                |                |
| 22 | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HP                 |                |
| 23 | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region      |                |
| 24 | Distribution Feeders - Short Term Group - Tier 1 - Bayamón Region     |                |
| 25 | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region    |                |
| 26 | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region       | Distribution   |
| 27 | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region    |                |
| 28 | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region     |                |
| 29 | Distribution Feeders - Short Term Group - Tier 1 - Mayagüez Region    |                |
| 30 | Canas TC BKRS 115kV   |                |
| 31 | Coamo PDS Minor Rprs - 4603   |                |
| 32 | Covadonga GIS Minor Rprs - 1011                                       | Substations    |
| 33 | Guaynabo Pueblo   |                |
| 34 | Flooded Substations   |                |
| 35 | Ponce Warehouse at Ponce ESC  | Buildings      |





| #       | Project Name  | Asset Category    |
|---------|---|-------------------|
| 36      | Ponce Calle Villa   |                   |
| 37      | Palo Seco North & South   |                   |
| 38      | Toa Baja Technical Services   |                   |
| 2021 Q4 | <ul> <li>Milestone: Begin Construction/Implementation</li> </ul>  |                   |
| 1       | Cambalache Dike   |                   |
| 2       | Mayaguez Gas Plant Repairs  |                   |
| 3       | San Juan Steam Plant Repairs  |                   |
| 4       | Daguao Gas Plant Repairs  |                   |
| 5       | Jobos Gas Plant Repairs   |                   |
| 6       | Palo Seco Steam Plant Repairs   | Generation        |
| 7       | Cambalache Power Plant Repairs  |                   |
| 8       | Vega Baja Gas Plant Repairs   |                   |
| 9       | Yabucoa Gas Plant Repairs   |                   |
| 10      | Demolition of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2, Costa Sur U1-U4) |                   |
| 11      | Aguirre Steam Plant Repairs   |                   |
| 12      | Icacos Dam  | Hydro and<br>Dams |
| 13      | Isla Grande 1101  |                   |
| 14      | Minor Repairs Projects (Group A)  | Substations       |
| 15      | Isla Grande GIS   |                   |
| 16      | Aguadilla ESC   |                   |
| 17      | Arecibo Regional Building   | Buildings         |
| 18      | San Germán ESC  |                   |
| 19      | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO                                  |                   |
| 20      | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D              | Environmental     |
| 21      | Transmission Line 36100, 37500 Segment A, B   |                   |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 22      | Transmission Line 36200 Segment CC and Transmission Line 36200 EI<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo |                |
| 23      | Transmission Line 36300 Segments HH, D, AAA, A, F, H  |                |
| 24      | Transmission Line 40300 Segment C   |                |
| 25      | Transmission Line 50700 Access Roads E, Z, B  |                |
| 26      | Transmission Line 38900 Martín Peña-Berwind Access Road   |                |
| 27      | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                |
| 28      | Whitefish Staging Area Aguirre Power Plant  |                |
| 2021 Q4 | – Milestone: Begin COR3 and FEMA Project Closeout   |                |
| 1       | Salinas Urbano Minor Rprs - 4501  |                |
| 2       | Jayuya Minor Rprs - 8301  | Substations    |
| 3       | Sabana Grande Minor Rprs - 6501   |                |
| 4       | Arecibo Regional Building   | Buildings      |

#### 1. 2022 by Quarter

#### 2022 Q1

#### Table 5.5 – 2022 Q1 Milestones

| #       | Project Name   | Asset Category    |  |
|---------|--|-------------------|--|
| 2022 Q1 | 2022 Q1 – Milestone: Begin 30% Architecture and Engineering Design |                   |  |
| 1       | Centro Medico 1 & 2 1327 & 1359                                    |                   |  |
| 2       | Coamo PDS Minor Rprs - 4603  | Substations       |  |
| 3       | Covadonga GIS Minor Rprs - 1011                                    |                   |  |
| 4       | Santurce Planta (Sect) 1116  |                   |  |
| 2022 Q1 | 2022 Q1 – Milestone: Submit Project to COR3 and FEMA for Review    |                   |  |
| 1       | Garzas Dam   | Dams and<br>Hydro |  |
| 2       | Centro Médico 1 & 2 1327 & 1359                                    | Substations       |  |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 3       | Santurce Planta (Sect) 1116   |                |
| 4       | Infrastructure  | IT/Telecom     |
| 2022 Q1 | <ul> <li>Milestone: Begin Construction/Implementation</li> </ul>    |                |
| 1       | Aguirre Unit 1 Major Overhaul                                       | Generation     |
| 2       | Baldrich - MC - 1422  |                |
| 3       | Bayamon TC - MC - 1711  |                |
| 4       | Berwind TC- MC - 1336   |                |
| 5       | Cachete - MC - 1526   |                |
| 6       | Caridad - MC - 1714   |                |
| 7       | Condado - MC - 1133   |                |
| 8       | Crematorio - MC - 1512  |                |
| 9       | Egozcue - MC - 1109   |                |
| 10      | Esc. Industrial M. Such - MC - 1423                                 |                |
| 11      | Llorens Torres - MC - 1106  | Substations    |
| 12      | Parques y Recreos - MC - 1002                                       | Substations    |
| 13      | Puerto Nuevo - MC - 1520  |                |
| 14      | Rio Grande Estates - CH - 2306                                      |                |
| 15      | Taft - MC - 1105  |                |
| 16      | Viaducto TC - MC - 1100   |                |
| 17      | Vieques SUB 2501  |                |
| 18      | Catano Modernization and Hardening Project                          |                |
| 19      | Caparra 1911 & 1924   |                |
| 20      | Tallaboa 5402   |                |
| 21      | Victoria TC 7008  |                |
| 22      | Arecibo ESC   | Buildings      |
| 2022 Q1 | <ul> <li>Milestone: Begin COR3 and FEMA Project Closeout</li> </ul> |                |
| 1       | Power Plants Fire Systems Projects                                  | Generation     |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 2  | Power Plants Water Systems Projects   |                |
| 3  | Arecibo Region Miscellaneous Repairs  |                |
| 4  | Bayamon Region Miscellaneous Repairs  |                |
| 5  | Caguas Region Miscellaneous Repairs   | Buildings      |
| 6  | Carolina Region Miscellaneous Repairs   |                |
| 7  | Mayaguez Region Miscellaneous Repairs   |                |
| 8  | Ponce Region Miscellaneous Repairs  |                |
| 9  | Minor Repairs Projects (Group A)  | Substations    |
| 10 | Transmission Line 36300 Segments HH, D, AAA, A, F, H  |                |
| 11 | Transmission Line 51000 Access Road FFF, R, U, PPP, K, II, LL, MM, GGG, JJJ, OOO  |                |
| 12 | Transmission Line 36100, 37500 Segment A,B  | Environmental  |
| 13 | Transmission Line 36200 Segment CC and Transmission Line 36200 El<br>Yunque Segments NN, Q, R, Y. Staging Area 11-Naguabo |                |
| 14 | Transmission Line 37400 Segments A, D, H & Transmission Line 37400<br>Dorado-Vega Baja Segments C, D                      |                |
| 15 | Transmission Line 37800 Cobra Tracks Access Road Segments N, A  |                |
| 16 | Transmission Line 38900 Martin Pena-Berwind Access Road   |                |
| 17 | Whitefish Staging Area Aguirre Power Plant  |                |
| 18 | Transmission Line 40300 Segment C   |                |
| 19 | Transmission Line 50700 Access Roads E, Z, B  |                |

#### 2022 Q2

#### Table 5.6 – 2022 Q2 Milestones

| #       | Project Name   | Asset Category    |
|---------|--|-------------------|
| 2022 Q2 | – Milestone: Begin 30% Architecture and Engineering Design |                   |
| 1       | Synchronous Condensers                                     | Generation        |
| 2       | Juana Díaz Canal   | Hydro and<br>Dams |





| #       | Project Name   | Asset Category |
|---------|--|----------------|
| 3       | Tapia GIS Rebuilt  | Substations    |
| 2022 Q2 | – Milestone: Submit Project to COR3 and FEMA for Review                  |                |
| 1       | Existing 38 kV - Line 3000 Monacillos TC to Jucos TC                     |                |
| 2       | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515                      |                |
| 3       | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo                 |                |
| 4       | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC              |                |
| 5       | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect              |                |
| 6       | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña                   |                |
| 7       | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP                       |                |
| 8       | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel               |                |
| 9       | Existing 115 kV - Line 36200 Fajardo to Daguao                           |                |
| 10      | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales       |                |
| 11      | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO | Transmission   |
| 12      | Existing 115 kV - Line 36200 Daguao to Rio Blanco                        | Transmission   |
| 13      | Existing 115 kV - Line 36800 Canovanas to Sabana Llana                   |                |
| 14      | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO                 |                |
| 15      | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect              |                |
| 16      | San Juan 115-kV Underground Transmission Loop                            |                |
| 17      | Existing 115 kV - Line 39000 Aguas Buenas to Caguas                      |                |
| 18      | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect                 |                |
| 19      | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect               |                |
| 20      | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol                  |                |
| 21      | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect           |                |
| 22      | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115                   |                |
| 23      | Tapia GIS Rebuilt  |                |
| 24      | Conquistador - CH  | Substations    |
| 25      | Monacillo TC - Breakers  |                |





| #       | Project Name   | Asset Category |
|---------|--|----------------|
| 26      | Advanced Metering Infrastructure (AMI)                           |                |
| 27      | Cybersecurity Program Implementation                             |                |
| 28      | Energy Management System (EMS) (OT/Backoffice)                   |                |
| 29      | FAN  |                |
| 30      | LMR Two-way radio P-25   |                |
| 31      | Microwave PTP  |                |
| 32      | Physical Security Assessment for Facilities                      | IT/Telecom     |
| 33      | SCADA RTU Replacement  |                |
| 34      | MPLS Network Deployment  |                |
| 35      | IT Corporate Network   |                |
| 36      | Monacillo Control Center   |                |
| 37      | Ponce Control Center   |                |
| 38      | Meter Automation   |                |
| 2022 Q2 | <ul> <li>Milestone: Begin Construction/Implementation</li> </ul> |                |
| 1       | Existing 115 kV - Line 36100 Dos Bocas to Monacillos             |                |
| 2       | Existing 38 kV - Line 3100 Monacillos TC to Daguao TC            |                |
| 3       | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TC             |                |
| 4       | Existing 115 kV - Line 37100 Costa Sur to Acacias                |                |
| 5       | Existing 115 kV - Line 36400 Dos Bocas to Ponce                  |                |
| 6       | Existing 38 kV - Line 100 Ponce TC to Jobos TC                   |                |
| 7       | Existing 38 kV - Line 5400 Rio Blanco HP to Daguao TC            | Transmission   |
| 8       | Existing 38 kV - Line 200 Ponce TC to Jobos TC                   |                |
| 9       | Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP             |                |
| 10      | Existing 230 kV - Line 50100 Cambalache to Manati                |                |
| 11      | Existing 115 kV - Line 36200 Monacillos to Juncos                |                |
| 12      | Existing 115 kV - Line 37800 Jobos to Cayey                      |                |
| 13      | Existing 230 kV - Line 51300 Ponce to Costa Sur                  |                |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 14      | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TC                 |                |
| 15      | Existing 115 kV - Line 37800 Cayey to Caguas                          |                |
| 16      | Existing 115 kV - Line 37800 Caguas to Buen Pastor                    |                |
| 17      | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal Apelaciones |                |
| 18      | Existing 115 kV - Line 37800 Buen Pastor to Monacillos                |                |
| 19      | Existing 38 kV - Line 8200 San Juan SP to Catano Sect                 |                |
| 20      | Existing 38 kV - Line 9500 Palo Seco SP to Catano Sect                |                |
| 21      | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HP                 |                |
| 22      | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region     |                |
| 23      | Distribution Feeders - Short Term Group - Tier 1 - Bayamon Region     |                |
| 24      | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region      |                |
| 25      | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region    | Distribution   |
| 26      | Distribution Feeders - Short Term Group - Tier 1 - Mayaguez Region    |                |
| 27      | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region       |                |
| 28      | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region    |                |
| 29      | Aguirre BKRS 230kV  |                |
| 30      | Bayamon TC BKRS 230kV   | Substations    |
| 31      | Culebra SUB 3801  |                |
| 32      | Ponce Warehouse at Ponce ESC  |                |
| 33      | Ponce Calle Villa   | Buildings      |
| 34      | Palo Seco North & South   | Buildings      |
| 35      | Toa Baja Technical Services   |                |
| 2022 Q2 | – Milestone: Begin COR3 and FEMA Project Closeout                     |                |
| 1       | Rio Grande Estates - CH - 2306  |                |
| 2       | Vieques SUB 2501  | - Substations  |
| 3       | Caparra 1911 & 1924   |                |
| 4       | Tallaboa 5402   |                |





| # | Project Name  | Asset Category    |
|---|---|-------------------|
| 5 | Victoria TC 7008                                      |                   |
| 6 | Icacos Dam  | Hydro and<br>Dams |
| 7 | Existing 38 kV - Line 1100 Garzas 1 HP to Garzas 2 HP | Transmission      |

#### 2022 Q3

#### Table 5.7 – 2022 Q3 Milestones

| #       | Project Name   | Asset Category    |
|---------|--|-------------------|
| 2022 Q3 | <ul> <li>Milestone: Begin 30% Architecture and Engineering Design</li> </ul> |                   |
| 1       | Early Warning System (Dams) Project  |                   |
| 2       | Caonillas 1  |                   |
| 3       | Yauco 1  |                   |
| 4       | Dos Bocas  | Dams and          |
| 5       | Dos Bocas Dam  | Hydro             |
| 6       | Patillas Dam   |                   |
| 7       | Matrullas Building   |                   |
| 8       | Matrullas Dam  |                   |
| 2022 Q3 | – Milestone: Submit Project to COR3 and FEMA for Review                      |                   |
| 1       | Early Warning System (Dams) Project  |                   |
| 2       | Diversion Canal and Forebay  |                   |
| 3       | Caonillas 1  |                   |
| 4       | Guerrero Reservoir   | Dams and<br>Hydro |
| 5       | Yauco 1  |                   |
| 6       | Dos Bocas  |                   |
| 7       | Toro Negro Hydroelectric System Connection (4)                               |                   |
| 8       | Advanced Distribution Monitoring System (ADMS) (OT/Backoffice)               | IT/Telecom        |
| 2022 Q3 | – Milestone: Begin Construction/Implementation                               |                   |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 1       | Mobile Emergency Generation   | Generation     |
| 2       | Fonalledas GIS Rebuilt 1401 1421                                      |                |
| 3       | Guaynabo Pueblo   |                |
| 4       | Covadonga GIS Minor Rprs - 1011                                       | Substations    |
| 5       | Coamo PDS Minor Rprs - 4603   |                |
| 6       | Infrastructure  | IT/Telecom     |
| 2022 Q3 | – Milestone: Begin COR3 and FEMA Project Closeout                     |                |
| 1       | Aguirre Unit 1 Major Overhaul   |                |
| 2       | Power Plants Electrical/Controls Projects                             | Generation     |
| 3       | Cambalache Dike   |                |
| 4       | Culebra SUB 3801  | Substations    |
| 5       | Existing 115 kV - Line 37800 Caguas to Buen Pastor                    |                |
| 6       | Existing 38 kV - Line 8900 Monacillos TC to Adm. Tribunal Apelaciones |                |
| 7       | Existing 115 kV - Line 37800 Buen Pastor to Monacillos                | Transmission   |
| 8       | Existing 38 kV - Line 8200 San Juan SP to Catano Sect                 |                |
| 9       | Existing 38 kV - Line 9500 Palo Seco SP to Catano Sect                |                |

#### 2022 Q4

#### Table 5.8 – 2022 Q4 Milestones

| #       | Project Name   | Asset Category    |  |
|---------|--|-------------------|--|
| 2022 Q4 | 2022 Q4 – Milestone: Begin 30% Architecture and Engineering Design |                   |  |
| 1       | Toro Negro 1   | Hydro and         |  |
| 2       | Río Blanco   | Dams              |  |
| 2022 Q4 | 2022 Q4 – Milestone: Submit Project to COR3 and FEMA for Review    |                   |  |
| 1       | Guajataca Reservoir  |                   |  |
| 2       | Juana Díaz Canal   | Hydro and<br>Dams |  |
| 3       | Dos Bocas Dam  |                   |  |





| #       | Project Name   | Asset Category |
|---------|--|----------------|
| 4       | Patillas Dam   |                |
| 5       | Matrullas Dam  |                |
| 2022 Q4 | – Milestone: Begin Construction/Implementation                           |                |
| 1       | Aguirre CC Main Power Transformer  | Generation     |
| 2       | Manatí TC BKRS 230kV   | Substations    |
| 3       | Flooded Substations  | Substations    |
| 4       | Existing 38 kV - Line 3000 Monacillos TC to Jucos TC                     |                |
| 5       | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515                      |                |
| 6       | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo                 |                |
| 7       | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC              |                |
| 8       | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect              |                |
| 9       | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña                   |                |
| 10      | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP                       |                |
| 11      | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel               |                |
| 12      | Existing 115 kV - Line 36200 Fajardo to Daguao                           |                |
| 13      | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales       |                |
| 14      | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO | Transmission   |
| 15      | Existing 115 kV - Line 36200 Daguao to Rio Blanco                        |                |
| 16      | Existing 115 kV - Line 36800 Canovanas to Sabana Llana                   |                |
| 17      | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO                 |                |
| 18      | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect              |                |
| 19      | Existing 115 kV - Line 39000 Aguas Buenas to Caguas                      |                |
| 20      | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect                 |                |
| 21      | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect               |                |
| 22      | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol                  |                |
| 23      | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect           |                |
| 24      | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115                   |                |





| #       | Project Name  | Asset Category |  |
|---------|---|----------------|--|
| 2022 Q4 | 2022 Q4 – Milestone: Begin COR3 and FEMA Project Closeout |                |  |
| 1       | 2 New Black Start Units at Aguirre                        |                |  |
| 2       | 2 New Black Start Units at Costa Sur                      |                |  |
| 3       | Cambalache Power Plant Repairs                            |                |  |
| 4       | Palo Seco Steam Plant Repairs                             |                |  |
| 5       | Jobos Gas Plant Repairs                                   | Ormanation     |  |
| 6       | San Juan Steam Plant Repairs                              | Generation     |  |
| 7       | Mayaguez Gas Plant Repairs                                |                |  |
| 8       | Daguao Gas Plant Repairs                                  |                |  |
| 9       | Yabucoa Gas Plant Repairs                                 |                |  |
| 10      | Vega Baja Gas Plant Repairs                               |                |  |
| 12      | Aguirre BKRS 230kV  |                |  |
| 13      | Bayamon TC BKRS 230kV                                     | - Substations  |  |
| 14      | Coamo PDS Minor Rprs - 4603                               |                |  |
| 15      | Covadonga GIS Minor Rprs - 1011                           |                |  |
| 16      | Aguadilla ESC   | Buildings      |  |
| 17      | Existing 230 kV - Line 51300 Ponce to Costa Sur           | Transmission   |  |

#### 2. 2023 by Quarter

#### 2023 Q1

#### Table 5.9 – 2023 Q1 Milestones

| #  | Project Name           | Asset Category    |
|--|------------------------|-------------------|
| 2023 Q1 – Milestone: Begin 30% Architecture and Engineering Design |                        |                   |
| 1  | Garzas 2               | Hydro and<br>Dams |
| 2023 Q1 – Milestone: Submit Project to COR3 and FEMA for Review    |                        |                   |
| 1  | Synchronous Condensers | Generation        |





| #       | Project Name  | Asset Category    |
|---------|---|-------------------|
| 2       | Toro Negro 1  |                   |
| 3       | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay | Hydro and<br>Dams |
| 4       | Toro Negro 2 Penstock   |                   |
| 5       | Río Blanco  |                   |
| 2023 Q1 | – Milestone: Begin Construction/Implementation  |                   |
| 1       | Guineo Dam  | Hydro and<br>Dams |
| 2       | San Juan 115-kV Underground Transmission Loop   | Transmission      |
| 3       | Conquistador - CH   |                   |
| 4       | Costa Sur BKRS 230kV  |                   |
| 5       | Canas TC BKRS 115kV   | - Substations     |
| 6       | Costa Sur BKRS 115kV  | Substations       |
| 7       | Caguas TC BKRS 115kV  |                   |
| 8       | Monacillo TC - Breakers   |                   |
| 9       | Advanced Metering Infrastructure (AMI)  | IT/Telecom        |
| 2023 Q1 | – Milestone: Begin COR3 and FEMA Project Closeout                                     |                   |
| 1       | Power Plants Units-related Works and Repairs Projects                                 |                   |
| 2       | Power Plants Other Repairs/Replacement Projects                                       | Generation        |
| 3       | Power Plants Storage Tanks/Fuel Systems Projects                                      |                   |
| 4       | Fonalledas GIS Rebuilt 1401 1421  |                   |
| 5       | Guaynabo Pueblo   |                   |
| 6       | Isla Grande 1101  | Substations       |
| 7       | Isla Grande GIS   |                   |
| 8       | Manati TC BKR 230kV   |                   |
| 9       | Existing 230 kV - Line 50100 Cambalache to Manati                                     | Transmission      |
| 10      | Existing 115 kV - Line 37800 Jobos to Cayey   |                   |
| 11      | Existing 115 kV - Line 37800 Cayey to Caguas  |                   |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 12 | Existing 38 kV - Line 4100 Guaraguao TC to Comerio TC |                |

#### 2023 Q2

#### Table 5.10 – 2023 Q2 Milestones

| #       | Project Name  | Asset Category |  |
|---------|---|----------------|--|
| 2023 Q2 | 2023 Q2 – Milestone: Begin 30% Architecture and Engineering Design  |                |  |
| 1       | Main and Aguadilla Canal  | Hydro and      |  |
| 2       | Moca Canal  | Dams           |  |
| 2023 Q2 | – Milestone: Submit Project to COR3 and FEMA for Review             |                |  |
| 1       | Garzas 2  | Hydro and      |  |
| 2       | Matrullas Building  | Dams           |  |
| 2023 Q2 | – Milestone: Begin Construction/Implementation                      |                |  |
| 1       | Centro Médico 1 & 2 1327 & 1359                                     | Substations    |  |
| 2       | Santurce Planta (Sect) 1116   | Substations    |  |
| 2023 Q2 | <ul> <li>Milestone: Begin COR3 and FEMA Project Closeout</li> </ul> |                |  |
| 1       | Aguirre CC Main Power Transformer                                   | Generation     |  |
| 2       | Cataño Pilot Project  | Substations    |  |
| 3       | Existing 115 kV - Line 37100 Costa Sur to Acacias                   |                |  |
| 4       | Existing 115 kV - Line 36200 Monacillos to Juncos                   | Transmission   |  |
| 5       | Existing 38 kV - Line 200 Ponce TC to Jobos TC                      |                |  |
| 6       | Existing 38 kV - Line 1200 Mayaguez GP to Yauco 2 HP                |                |  |





#### 2023 Q3

#### Table 5.11 – 2023 Q3 Milestones

| #           | Project Name   | Asset Category  |
|-------------|--|-----------------|
| 2023 Q3     | – Milestone: Begin 30% Architecture and Engineering Design   |                 |
| 1           | Guayabal Reservoir   |                 |
| 2           | Guayabal Dam   |                 |
| 3           | Matrullas Reservoir  | Hydro and       |
| 4           | Garzas Reservoir   | Dams            |
| 5           | Guineo Reservoir   |                 |
| 6           | Coamo Dam  |                 |
| 2023 Q3     | – Milestone: Submit Project to COR3 and FEMA for Review  |                 |
| 1           | Guajataca Dam - Study/Assessment - Detailed Design - Procurement   |                 |
| 2           | Río Blanco Penstock  | Hydro and       |
| 3           | Río Blanco Hydroelectric System Connection   | Dams            |
| 4           | Moca Canal   |                 |
| 2023 Q3     | - Milestone: Begin Construction/Implementation   |                 |
| 1           | Tapia GIS Rebuilt  | Substations     |
| 2           | Cybersecurity Program Implementation   |                 |
| 3           | FAN  |                 |
| 4           | MPLS Network Deployment  |                 |
| 5           | Physical Security Assessment for Facilities  |                 |
| 1           |  |                 |
| 6           | Monacillo Control Center   | _               |
| 6<br>7      |  | _<br>IT/Telecom |
|             | Monacillo Control Center   | IT/Telecom      |
| 7           | Monacillo Control Center Ponce Control Center  | IT/Telecom      |
| 7 8         | Monacillo Control Center<br>Ponce Control Center<br>Energy Management System (EMS) (OT/Backoffice)   | IT/Telecom      |
| 7<br>8<br>9 | Monacillo Control Center<br>Ponce Control Center<br>Energy Management System (EMS) (OT/Backoffice)<br>Advanced Distribution Monitoring System (ADMS) (OT/Backoffice) | IT/Telecom      |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 13      | IT Corporate Network                                  |                |
| 14      | Meter & Automation Lab                                |                |
| 2023 Q3 | – Milestone: Begin COR3 and FEMA Project Closeout     |                |
| 1       | Caguas TC BKRS 115kV                                  |                |
| 2       | Canas TC BKRS 115kV                                   |                |
| 3       | Costa Sur BKRS 115kV                                  | Substations    |
| 4       | Costa Sur BKRS 230kV                                  | Substations    |
| 5       | Conquistador - CH                                     |                |
| 6       | Monacillo TC - Breakers                               |                |
| 7       | Arecibo ESC   | Puildingo      |
| 8       | San Germán ESC  | Buildings      |
| 9       | Existing 115 kV - Line 36400 Dos Bocas to Ponce       |                |
| 10      | Existing 38 kV - Line 100 Ponce TC to Jobos TC        | Transmission   |
| 11      | Existing 38 kV - Line 2200 Dos Bocas HP to Dorado TC  |                |
| 12      | Existing 38 kV - Line 3100 Monacillos TC to Daguao TC |                |

#### 2023 Q4

#### Table 5.12 – 2023 Q4 Milestones

| #  | Project Name   | Asset Category    |  |
|--|--|-------------------|--|
| 2023 Q4  | 2023 Q4 – Milestone: Begin 30% Architecture and Engineering Design |                   |  |
| 1  | Guamaní Canal  |                   |  |
| 2  | Patillas Canal   | Hydro and<br>Dams |  |
| 3  | Carite Dam   |                   |  |
| 2023 Q4  | – Milestone: Submit Project to COR3 and FEMA for Review            |                   |  |
| 1  | Main and Aguadilla Canal   | Hydro and         |  |
| 2  | Coamo Dam  | Dams              |  |
| 2023 Q4 – Milestone: Begin Construction/Implementation |  |                   |  |





| #       | Project Name  | Asset Category                  |
|---------|---|---------------------------------|
| 1       | Synchronous Condensers                                      | Generation                      |
| 2       | Garzas Dam  | Hydro and<br>Dams               |
| 2023 Q4 | – Milestone: Begin COR3 and FEMA Project Closeout           |                                 |
| 1       | Baldrich - MC - 1422  |                                 |
| 2       | Bayamon TC - MC - 1711                                      |                                 |
| 3       | Berwind TC- MC - 1336                                       |                                 |
| 4       | Cachete - MC - 1526   |                                 |
| 5       | Caridad - MC - 1714   |                                 |
| 6       | Centro Medico 1 & 2 1327 & 1359                             |                                 |
| 7       | Condado - MC - 1133   |                                 |
| 8       | Crematorio - MC - 1512                                      | Substations                     |
| 9       | Egozcue - MC - 1109   | <ul> <li>Substations</li> </ul> |
| 10      | Esc. Industrial M. Such - MC - 1423                         |                                 |
| 11      | Llorens Torres - MC - 1106                                  |                                 |
| 12      | Parques y Recreos - MC - 1002                               |                                 |
| 13      | Puerto Nuevo - MC - 1520                                    |                                 |
| 14      | Santurce Planta (Sect) 1116                                 |                                 |
| 15      | Taft - MC - 1105  |                                 |
| 16      | Viaducto TC - MC - 1100                                     |                                 |
| 17      | GIS System  | IT/Telecom                      |
| 18      | Existing 115 kV - Line 36100 Dos Bocas to Monacillos        |                                 |
| 19      | Existing 38 kV - Line 3000 Monacillos TC to Jucos TC        |                                 |
| 20      | Existing 38 kV - Line 5400 Rio Blanco HP to Daguao TC       | Trepersiesier                   |
| 21      | Existing 38 kV - Line 1500 Mayaguez GP to GOAB 1515         | - Transmission                  |
| 22      | Existing 115 kV - Line 36800 Canovanas to Palmer Fajardo    |                                 |
| 23      | Existing 38 kV - Line 1900 Dos Bocas HP to San Sebastian TC |                                 |





| #  | Project Name   | Asset Category |
|----|--|----------------|
| 24 | Existing 38 kV - Line 2700 Victoria TC to Quebradillas Sect              |                |
| 25 | Existing 38 kV - Line 3600 Mnacillos TC to Martin Peña                   |                |
| 26 | Existing 38 kV - Line 500 Ponce TC to Costa Sur SP                       |                |
| 27 | Existing 38 kV - Line 2400 Dos Bocas HP to America Apparel               |                |
| 28 | Existing 115 kV - Line 36200 Fajardo to Daguao                           |                |
| 29 | Existing 38 kV - Line 4000 Comerio HP to Escuela Francisco Morales       |                |
| 30 | Existing 38 kV - Line 2800 Aguadilla Hospital Distrito Sect to T-Bone TO |                |
| 31 | Existing 115 kV - Line 36200 Daguao to Rio Blanco                        |                |
| 32 | Existing 115 kV - Line 36800 Canovanas to Sabana Llana                   |                |
| 33 | Existing 38 kV - Line 11400 Barceloneta TC to Florida TO                 |                |
| 34 | Existing 38 kV - Line 600 Caguas TC to Gautier Benitez Sect              |                |
| 35 | Existing 115 kV - Line 39000 Aguas Buenas to Caguas                      |                |
| 36 | Existing 38 kV - Line 9700 Palo Seco SP to Bay View Sect                 |                |
| 37 | Existing 38 kV - Line 6700 Martin Peña TC to Villamar Sect               |                |
| 38 | Existing 38 kV - Line 13300 Bayamon TC to Plaza del Sol                  |                |
| 39 | Existing 38 kV - Line 9100 Guaraguao TC to Bayamon Pueblo Sect           |                |
| 40 | Existing 38 kV - Line 11100 Canovanas TC to GOAB 11115                   |                |



#### VII. PREPA's Project and Portfolio Management Approach

Leading practice, in the utility industry, and in industries in general is to govern and oversee projects across the entire enterprise as a portfolio of projects. To affect this, PREPA is implementing a comprehensive Enterprise Project Management (EPM) program. This program builds on work already in place at the Program Management Office (PMO) directorate, expands on it, and extends it across the entire enterprise.

EPM defines and standardizes the phases of the project, from initiation through close-out and spells out the requirements and accountabilities for project management, reporting and controls within each phase.

EPM also formalizes and standardizes enterprise governance and oversight over the portfolio of all PREPA projects, incorporating leading practices for portfolio management. This includes how projects are justified and authorized as well as ongoing, centralized transparency and oversight over project execution.

| WALL   | A WALLA COST ENGINEERING  |
|--|---|
| -3   | CENTER OF EXPERTISE   |
| COST ESTIMA  | TE REVIEW VALIDATION STATEMENT  |
| For F  | EMA Project No: DR-4339-PR  |
| FEMA Project Title: Pr   | Jerto Rico Energy and Power Authority - PREPA   |
| Fi   | ed-Cost Estimate Validation   |
| been established as the third-p<br>estimates for Public Assistance | ingineering Center of Expertise (Cost MCX) team, has<br>any independent Expert Panel (IEP) to validate cost<br>projects that are submitted for review. Also, in<br>nec Alternative Procedures (Section 428) Guide for<br>339-PR, February 10, 2020. |
|  |   |
| management controls and impl                                       | he Applicant and FEMA to implement effective project<br>ementation procedures, including risk management,<br>t, per FEMA guidelines.  |
| management controls and impl                                       | ementation procedures, including risk management,<br>t, per FEMA guidelines.<br>HILLDAVIDE <sup>States</sup> services   |
|  | ementation procedures, including risk management,<br>t, per FEIMA guidelines.   |
| management controls and impl                                       | HILLDAVID.E <sup>Daylob</sup> open to<br>HILLDAVID.E <sup>Daylob</sup> open to<br>1384235731 <sup>daylob</sup> open to<br>Michael P. Jacobs, P.E., C.E.<br>Chief, Cost Engineering MCX  |

Figure 6.1 – FEMA Technical Review

To enable this an information system which serves as a

single source of the truth for project objectives, costs, benefits and performance is being implemented, also a leading practice.

EPM will strengthen PREPA's capability to properly manage FEMA funds and meet FEMA guidelines for effective project management controls and implementation procedures throughout the life of the project.

The EPM program is comprised of the following major elements: (A) Strong Governance, (B) Standardized Project Management Process, (C) Centralized Information System, and (D) Project Controls.

Taken together, these EPM program major elements support PREPA compliance with FEMA guidelines.

#### Strong Governance

PREPA's EPM program will manage the FEMA funded projects under a governance structure that includes:

- Strong governance and oversight, by senior executives, of all projects
- Project justification that is rigorous, documented, data-driven, standardized, and includes assessment of costs, benefits and alternative courses of action



- Project authorization that is grounded in a well-defined process with clear roles and responsibilities
- Centralized approvals and oversight so that projects work together as a cohesive portfolio of projects

The EPM program's governance structure and key responsibilities are outlined in Image # and Table # respectively.

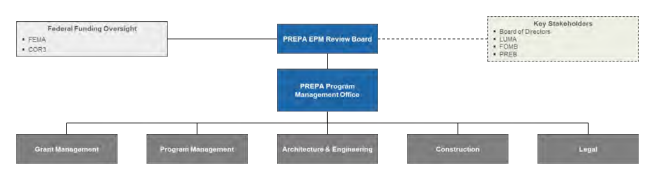


Figure 6.2 – EPM Program Organization Structure

#### Table 6.1 – Program Organization Key Responsibilities by Role

| Role                      | Responsibilities   |
|---------------------------|--|
| PREPA EPM Review<br>Board | <ul> <li>Ensure the selected portfolio of projects aligns with strategic objectives of the Government of Puerto Rico</li> <li>Provide direction to achieve the best outcomes for Puerto Rico</li> <li>Ensure consistent portfolio transparency and visibility across the enterprise.</li> <li>Require a single, standardized reporting source for key project information</li> <li>Establish a broad view across the portfolio of all PREPA projects</li> <li>Prioritize, select, and ensure projects work together as a cohesive and strategic portfolio</li> </ul> |
| PREPA PMO                 | <ul> <li>Approve project deliverables prior to FEMA submission to ensure compliance with FEMA requirements and quality</li> <li>Provide advice and feedback to the project teams</li> <li>Support addressing and resolution of issues and risks, when elevated to PMO's attention</li> <li>Provide oversight of projects via periodic meetings with project teams</li> <li>Ensure the project has addressed objectives, benefits, and requirements before project close-out</li> </ul>   |
| Grant Management          | <ul> <li>Develop Public Assistance (PA) funding sub-award application</li> <li>Validate the scope of work (SOW) for repair or replacement projects</li> <li>Work with FEMA to establish project worksheet and agree on a post fixed-cost estimate</li> </ul>   |





| Role                          | Responsibilities   |
|-------------------------------|--|
|                               | <ul> <li>Receive PA funding sub-award</li> <li>Confirm grant agreement to comply with applicable laws, regulations, and the provisions</li> <li>Coordinate all FEMA claims</li> <li>Apply for closeout, or a time extension if warranted</li> <li>Prepare and submit required internal and external reports (financial, performance, and other reports)</li> <li>Develop and submit reimbursements requests, and confirm payments</li> </ul>   |
| Program<br>Management         | <ul> <li>Support the identification all disaster-related projects</li> <li>Support project planning, formulation, and execution</li> <li>Support project prioritization in coordination with P3A, PREPA executives,<br/>FEMA, COR3 and LUMA Energy, as directed by the CEO, the Governing<br/>Board, and PREB</li> <li>Coordinate site inspections and monitor all project sites</li> <li>Ensure adherence to program / project controls and standards by all project<br/>team members</li> <li>Respond to and mitigate risks</li> <li>Support closeout of projects</li> </ul> |
| Architecture &<br>Engineering | <ul> <li>Manage and develop architectural and engineering designs</li> <li>Understand PREPA's codes and standards</li> <li>Support development of document and bid packages</li> <li>Perform document evaluation during design-build construction process</li> </ul>   |
| Construction                  | <ul> <li>Provide construction controls such as project schedules, budget, and reporting systems and ensure compliance with PREPA's EPM program and process</li> <li>Ensure safety of construction team members and compliance with OSHA requirements</li> <li>Ensure project coordination on site, track progress and performance, leverage document controls,</li> <li>Monitor construction site risks and obtain proper permits for site</li> </ul>  |
| Legal                         | <ul> <li>Provide knowledge on all federal and local laws, regulation, and policy requirements applicable to PREPA's projects funded by federal grants</li> <li>Provide legal support for executing all grant award agreements</li> <li>and ensure compliance with PREPA's EPM program and process Negotiate terms and conditions with contractors</li> <li>Acquire adequate insurance coverage</li> </ul>  |
| Key Stakeholders              | <ul> <li>Include PREPA's Governing Board, LUMA, FOMB, and PREB</li> <li>Provide a guidance, approval, and oversight of selected projects (Governing Board)</li> <li>Collaborate and align on priorities of 10-year plan with the System Remediation Plan (LUMA)</li> <li>Review 10-year plan and associated projects for alignment with fiscal plan (FOMB)</li> <li>Review 10-year plan and associated projects for alignment with IRP (PREB)</li> </ul>   |



#### **Standardized Project Management Process**

As defined by COR3, the federal grant lifecycle process is an end-to-end framework outlining the progression of phases and key requirements PREPA must complete to obtain, manage, and closeout Public Assistance funding sub-awards and projects.

#### Figure 6.3 – COR3's Federal Grant Lifecycle



PREPA ensures all projects are governed by a rigorous EPM process with clear accountabilities. Additionally, the process drives:

- Consistent standards based on leading practices for managing and governing all PREPA projects
- Holistic governance, oversight, and optimization of the portfolio of PREPA projects

The process has four phases for a project, each of which have defined deliverables and documentation required to enter the next phase. To ensure compliance with local and federal guidelines and regulations, PREPA has incorporated the key requirements and associated controls for the management of FEMA funds within the EPM process. Image *#* below maps the PREPA's EPM process phases to COR3's Federal Grant Lifecycle and associated activities.

#### Figure 6.4 – PREPA's EPM Process Phases Mapped to Federal Grant Lifecycle





Puerto Rico Electric Power Authority



#### **Centralized Information System**

PREPA has selected Microsoft Project Online as its Enterprise Project Management Information System. This system is in use by a number of leading utilities and is relatively easy for a broad population to learn and use.

The system functional architecture (see Image #) provides a variety of portfolio and project management features to enable management to maintain visibility around projects in each stage of the project management lifecycle from project initiation to project closeout. These system features include:

- Single source of the truth for each project to:
  - Create transparency for project performance, especially scope, schedule and budget
  - Enable accountability and performance management
  - Provide an integrated portfolio view of all PREPA projects so they can be authorized, governed and overseen as a portfolio
  - Ensure required records retention for project documentation
- Support for project selection with portfolio analysis, consistent with EPM and FEMA funding process
- Automates portfolio approval workflows configured to each stage in the project lifecycle to strengthen controls and improve efficiency

A high-level diagram of the system functional architecture can be found in Figure 6.5 below.

| Г   | The main Project Online site will be<br>configured to provide a portfolio<br>overview and support portfolio |  |
|---|---|--|
| Project Online / Project Web App                    | Project SharePoint Site   | The configuration for 15PPM<br>projects "is for the advantand<br>creation of a project side bail on<br>the PMO size temptation – all<br>required PMO documents' will be<br>managed here in addision in |
| Project Details                                     | Project Issues  | addition to project issues and risks   |
| Project Information                                 | Project Risks   |  |
| Project Schedules                                   | Project Document Repository   |  |
| Project Strategic Impact                            |   | Power Bl   |
| Portfolio Drivers                                   | P Roject SharePoint Site PMO  | Power BI will be connected to the Comm<br>Data Service (CDS) and be designed to  |
| Resources (Labor)                                   | Template  | provide the desired project / portiolio rep  |
|   | All Project Document Templates  |  |
| Project Lifecycle (Workflows)                       |   |  |
| Project Lifecycle (Workflows)<br>Portfolio Overview |   |  |

#### Figure 6.5 – EPM Centralized System Functional Architecture



Puerto Rico Electric Power Authority



#### **Project Controls**

The EPM program and process have incorporated the following to ensure PREPA meets FEMA fund management guidelines:

- A set of quality management controls based on PREPA's a quality management system which was adapted from the ISO 9001 framework
- Effective project management controls and execution procedures, including risk management, based on leading practices
- FEMA grant and fund management controls to ensure compliance
- Leading practice executive portfolio dashboards, project reports, and monthly operating sequences

An example of standardized portfolio view report can be found below in Figure 6.6 below.



#### Figure 6.6 – Portfolio View Reporting – Milestones





#### VIII. Appendix

#### I. Project Milestones for 2024-2030+

Each project has four standardized major milestones:

- Begin 30% Architecture and Engineering Design
- Submit Project to COR3 and FEMA for Review
- Begin Construction/Implementation
- Begin COR3 and FEMA Project Closeout

The tables below show, year by year, the workplan for major milestone initiation for the mid and long-term projects in this plan. Near-term project milestones are noted in section IV, H of this document.

Within each time period, projects are grouped first by milestone and then by asset category. Within each asset category projects are sequenced from largest to smallest investment amount.

Milestone initiation has been estimated at an annual level for 2024 and beyond.

1. 2024

| #        | Project Name   | Asset Category    |  |  |
|----------|--|-------------------|--|--|
| 2024 – N | 2024 – Milestone: Begin 30% Architecture and Engineering Design                                  |                   |  |  |
| 1        | Cambalache Main Power Transformers   |                   |  |  |
| 2        | Retirement of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2) | Generation        |  |  |
| 3        | New Generation Near the San Juan Area (Palo Seco)  |                   |  |  |
| 4        | Dos Bocas Reservoir  |                   |  |  |
| 5        | Caonillas Reservoir  |                   |  |  |
| 6        | Toro Negro 2   |                   |  |  |
| 7        | Garzas 1   | Hydro and<br>Dams |  |  |
| 8        | Yauco 2  |                   |  |  |
| 9        | Caonillas Dam  |                   |  |  |
| 10       | Pellejas Dam   |                   |  |  |

#### Table 7.1 – 2024 Milestones





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 11 | 16-Transmission New Lines (38kV, 115 & 230 kV)                            |                |
| 12 | 9-Transmission Existing (38iV)  | Transmission   |
| 13 | 13-Transmission New Lines (38kV, 115 & 230 kV)                            |                |
| 14 | T-Line Substation Terminals   |                |
| 15 | Subst. Inter-Term Gen. & Switchyard Modernization Substations             |                |
| 16 | Subst. Inter-Term Grid Concern Substations                                |                |
| 17 | Subst. Inter-Term Modernization & Hardening Substations                   |                |
| 18 | Aguirre Generation & Switchyard Modernization & Hardening                 |                |
| 19 | Cambalache Generation & Transmission Modernization and Hardening          |                |
| 20 | Costa Sur Generation & Transmission Modernization and Hardening           | Substations    |
| 21 | Mayaguez Generation & Transmission Modernization and Hardening            | Substations    |
| 22 | Palo Seco Generation & Transmission Modernization and Hardening           |                |
| 23 | Rio Blanco Generation & Transmission Modernization and Hardening          |                |
| 24 | Rio Blanco TC Grid Constraint Mitigation                                  |                |
| 25 | San Juan 115kV GIS  |                |
| 26 | Naguabo 2701  |                |
| 27 | Hydro Generating Units - Generation Separation                            |                |
| 28 | SCADA   | IT/Telecom     |
| 29 | Intermediate ESC Projects   | Duildingo      |
| 30 | Intermediate Improvement and Construction                                 | Buildings      |
| 31 | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo Region  |                |
| 32 | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamon Region  |                |
| 33 | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas Region   | Distribution   |
| 34 | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina Region | Distribution   |
| 35 | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayaguez Region |                |
| 36 | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce Region    |                |





| #        | Project Name  | Asset Category |
|----------|---|----------------|
| 37       | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan Region |                |
| 38       | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo Region  |                |
| 39       | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamon Region  |                |
| 40       | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas Region   |                |
| 41       | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina Region |                |
| 42       | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayaguez Region |                |
| 43       | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce Region    |                |
| 44       | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan Region |                |
| 45       | Streetlights - All Regions  |                |
| 2024 – M | ilestone: Submit Project to COR3 and FEMA for Review                      |                |
| 1        | New Generation Near the San Juan Area (Palo Seco)                         | Generation     |
| 2        | Dos Bocas Reservoir   |                |
| 3        | Caonillas Reservoir   |                |
| 4        | Toro Negro 2  |                |
| 5        | Guayabal Reservoir  |                |
| 6        | Guayabal Dam  |                |
| 7        | Matrullas Reservoir   |                |
| 8        | Garzas 1  | Hydro and      |
| 9        | Garzas Reservoir  | Dams           |
| 10       | Guamaní Canal   |                |
| 11       | Patillas Canal  |                |
| 12       | Guineo Reservoir  |                |
| 13       | Yauco 2   |                |
| 14       | Carite Dam  |                |
| 15       | Caonillas Dam   |                |





| #  | Project Name   | Asset Category |
|----|--|----------------|
| 16 | Pellejas Dam   |                |
| 17 | 9-Transmission Existing (38kV)   | Transmission   |
| 18 | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamón Region               |                |
| 19 | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan Region              |                |
| 20 | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo Region               |                |
| 21 | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina Region              |                |
| 22 | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayagüez Region              |                |
| 23 | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce Region                 |                |
| 24 | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas Region                |                |
| 25 | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo Region               | Distribution   |
| 26 | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamon Region               |                |
| 27 | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas Region                |                |
| 28 | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina Region              |                |
| 29 | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayaguez Region              |                |
| 30 | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce Region                 |                |
| 31 | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan Region              |                |
| 32 | Streetlights - All Regions   |                |
| 33 | Hato Rey TC GIS UG Terminal  |                |
| 34 | T-Line Substation Terminals  |                |
| 35 | Subst. Inter-Term Gen. & Switchyard Modernization Substations                          |                |
| 36 | Subst. Inter-Term Grid Concern Substations   | Substations    |
| 37 | Subst. Inter-Term Modernization & Hardening Substations                                |                |
| 38 | San Juan 115kV GIS   |                |
| 39 | Subst. Short-Term Gen. & Switchyard Modernization Substations -<br>Project Description |                |





| #        | Project Name   | Asset Category    |
|----------|--|-------------------|
| 40       | Subst. Short-Term Grid Concern Substations - Project Description                                 |                   |
| 41       | Subst. Short-Term Modernization & Hardening Substations - Project Description                    |                   |
| 42       | Naguabo 2701   |                   |
| 43       | SCADA  | IT/Telecom        |
| 44       | Intermediate ESC Projects  | Puildingo         |
| 45       | Intermediate Improvement and Construction  | Buildings         |
| 2024 – N | ilestone: Begin Construction/Implementation  |                   |
| 1        | Retirement of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2) | Generation        |
| 2        | Early Warning System (Dams) Project  |                   |
| 3        | Diversion Canal and Forebay  |                   |
| 4        | Toro Negro 1   |                   |
| 5        | Caonillas 1  |                   |
| 6        | Guerrero Reservoir   |                   |
| 7        | Juana Díaz Canal   |                   |
| 8        | Garzas 2   |                   |
| 9        | Río Blanco   | Hydro and<br>Dams |
| 10       | Yauco 1  |                   |
| 11       | Dos Bocas  |                   |
| 12       | Dos Bocas Dam  |                   |
| 13       | Patillas Dam   |                   |
| 14       | Moca Canal   |                   |
| 15       | Toro Negro Hydroelectric System Connection (4)   |                   |
| 16       | Matrullas Dam  |                   |
| 17       | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayagüez Region                        | Distribution      |
| 18       | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas Region                          |                   |





| #        | Project Name  | Asset Category    |
|----------|---|-------------------|
| 19       | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo Region  |                   |
| 20       | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamón Region  |                   |
| 21       | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina Region |                   |
| 22       | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce Region    |                   |
| 23       | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan Region |                   |
| 24       | Streetlights - All Regions  |                   |
| 25       | SCADA   | IT/Telecom        |
| 26       | Intermediate ESC Projects   | Buildings         |
| 27       | Intermediate Improvement and Construction                                 | Buildings         |
| 28       | San Juan 115kV GIS  | Substations       |
| 2024 – M | ilestone: Begin COR3 and FEMA Project Closeout                            |                   |
| 1        | Guineo Dam  | Hydro and<br>Dams |
| 2        | Streetlights - All Regions  |                   |
| 3        | Distribution Feeders - Short Term Group - Tier 1 - Caguas Region          |                   |
| 4        | Distribution Feeders - Short Term Group - Tier 1 - Bayamón Region         |                   |
| 5        | Distribution Feeders - Short Term Group - Tier 1 - Carolina Region        | Distribution      |
| 6        | Distribution Feeders - Short Term Group - Tier 1 - Ponce Region           | DISTIDUTION       |
| 7        | Distribution Feeders - Short Term Group - Tier 1 - San Juan Region        |                   |
| 8        | Distribution Feeders - Short Term Group - Tier 1 - Arecibo Region         |                   |
| 9        | Distribution Feeders - Short Term Group - Tier 1 - Mayagüez Region        |                   |
| 10       | Tapia GIS Rebuilt   | Substations       |
| 11       | Ponce Warehouse at Ponce ESC  | Buildings         |
| 12       | Ponce Calle Villa   |                   |
| 13       | Palo Seco North & South   |                   |
| 14       | Toa Baja Technical Services   |                   |
| 15       | San Juan 115-kV Underground Transmission Loop                             | Transmission      |



**FEMA** 

#### 2. 2025

#### Table 7.2 – 2025 Milestones

| #        | Project Name   | Asset Category    |
|----------|--|-------------------|
| 2025 – I | Ailestone: Begin 30% Architecture and Engineering Design                               |                   |
| 1        | Lajas Lateral Canals   |                   |
| 2        | Vivi Dam   | Hydro and<br>Dams |
| 3        | Adjuntas Dam   |                   |
| 4        | 37-Transmission Existing (115 & 230 kV)  | - Transmission    |
| 5        | 40-Transmission Existing (38 kV)   | Tansmission       |
| 6        | Distribution Feeders - Long Term Group - Tier 1 - San Juan Region                      |                   |
| 7        | Distribution Feeders - Long Term Group - Tier 1 - Arecibo Region                       |                   |
| 8        | Distribution Feeders - Long Term Group - Tier 1 - Mayagüez Region                      |                   |
| 9        | Distribution Feeders - Long Term Group - Tier 1 - Ponce Region                         | Distribution      |
| 10       | Distribution Feeders - Long Term Group - Tier 1 - Caguas Region                        |                   |
| 11       | Distribution Feeders - Long Term Group - Tier 1 - Bayamón Region                       |                   |
| 12       | Distribution Feeders - Long Term Group - Tier 1 - Carolina Region                      |                   |
| 13       | Hato Rey TC GIS UG Terminal  |                   |
| 14       | Subst. Short-Term Gen. & Switchyard Modernization Substations -<br>Project Description | Substations       |
| 15       | Subst. Short-Term Grid Concern Substations - Project Description                       | Substations       |
| 16       | Subst. Short-Term Modernization & Hardening Substations - Project Description          |                   |
| 2025 – I | Ailestone: Submit Project to COR3 and FEMA for Review                                  |                   |
| 1        | Vivi Dam   | Hydro and         |
| 2        | Adjuntas Dam   | Dams              |
| 3        | 37-Transmission Existing (115 & 230 kV)  | Transmission      |
| 4        | 40-Transmission Existing (38 kV)   | 1101131111551011  |





| #        | Project Name  | Asset Category |
|----------|---|----------------|
| 5        | 13-Transmission New Lines (38kV, 115 & 230kV)   |                |
| 6        | Existing 38 kV - Line 7300 Baldrich Sect to San Jose TO                               |                |
| 7        | Existing 38 kV - Line 7200 Baldrich Sect to Escuela Industrial TO                     |                |
| 8        | Distribution Feeders - Long Term Group - Tier 1 - Arecibo Region                      |                |
| 9        | Distribution Feeders - Long Term Group - Tier 1 - Bayamon Region                      |                |
| 10       | Distribution Feeders - Long Term Group - Tier 1 - Caguas Region                       |                |
| 11       | Distribution Feeders - Long Term Group - Tier 1 - Carolina Region                     | Distribution   |
| 12       | Distribution Feeders - Long Term Group - Tier 1 - Mayaguez Region                     |                |
| 13       | Distribution Feeders - Long Term Group - Tier 1 - Ponce Region                        |                |
| 14       | Distribution Feeders - Long Term Group - Tier 1 - San Juan Region                     |                |
| 2025 – N | ilestone: Begin Construction/Implementation   |                |
| 1        | Guajataca Reservoir   |                |
| 2        | Toro Negro 2  |                |
| 3        | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay |                |
| 4        | Toro Negro 2 Penstock   |                |
| 5        | Garzas 1  | Hydro and      |
| 6        | Main and Aguadilla Canal  | Dams           |
| 7        | Yauco 2   |                |
| 8        | Carite Dam  |                |
| 9        | Coamo Dam   |                |
| 10       | Matrullas Building  |                |
| 11       | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamón Region              |                |
| 12       | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan Region             | Distribution   |
| 13       | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo Region              |                |
| 14       | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina Region             |                |





| #        | Project Name   | Asset Category    |
|----------|--|-------------------|
| 15       | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayagüez Region  |                   |
| 16       | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce Region   |                   |
| 17       | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas Region  |                   |
| 18       | Hato Rey TC GIS UG Terminal  |                   |
| 19       | T-Line Substation Terminals  |                   |
| 20       | Subst. Inter-Term Gen. & Switchyard Modernization Substations  |                   |
| 21       | Subst. Inter-Term Grid Concern Substations   |                   |
| 22       | Subst. Inter-Term Modernization & Hardening Substations  |                   |
| 23       | Aguirre Generation & Switchyard Modernization & Hardening  |                   |
| 24       | Cambalache Generation & Transmission Modernization and Hardening   | Substations       |
| 25       | Costa Sur Generation & Transmission Modernization and Hardening  | Substations       |
| 26       | Mayaguez Generation & Transmission Modernization and Hardening   |                   |
| 27       | Palo Seco Generation & Transmission Modernization and Hardening  |                   |
| 28       | Rio Blanco Generation & Transmission Modernization and Hardening   |                   |
| 29       | Rio Blanco TC Grid Constraint Mitigation   |                   |
| 30       | Naguabo 2701   |                   |
| 31       | Hydro Generating Units - Generation Separation   |                   |
| 32       | 9-Transmission Existing (38kV)   | Transmission      |
| 2025 – M | ilestone: Begin COR3 and FEMA Project Closeout   | -                 |
| 1        | Mobile Emergency Generation  |                   |
| 2        | Aguirre Steam Plant Repairs  | Generation        |
| 3        | Demolition of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San<br>Juan U7-U10, Aguirre CC 1-2, Costa Sur U1-U4) |                   |
| 4        | Toro Negro 1   | Hydro and<br>Dams |
| 5        | Caonillas 1  |                   |
| 6        | Guerrero Reservoir   |                   |
| 7        | Toro Negro 2   |                   |





| #  | Project Name                                   | Asset Category |
|----|--|----------------|
| 8  | Juana Díaz Canal                               |                |
| 9  | Garzas Dam                                     |                |
| 10 | Garzas 1                                       |                |
| 11 | Garzas 2                                       |                |
| 12 | Río Blanco                                     |                |
| 13 | Yauco 2  |                |
| 14 | Yauco 1  |                |
| 15 | Dos Bocas                                      |                |
| 16 | Dos Bocas Dam                                  |                |
| 17 | Patillas Dam                                   |                |
| 18 | Moca Canal                                     |                |
| 19 | Toro Negro Hydroelectric System Connection (4) |                |
| 20 | Matrullas Dam                                  |                |
| 21 | Naguabo 2701                                   | Substations    |
| 22 | Flooded Substations                            | Substations    |
| 23 | Intermediate ESC Projects                      | Duildingo      |
| 24 | Intermediate Improvement and Construction      | - Buildings    |

3. 2026

#### Table 7.3 – 2026 Milestones

| #   | Project Name            | Asset Category    |
|---|-------------------------|-------------------|
| 2026 – Milestone: Begin 30% Architecture and Engineering Design |                         |                   |
| 1   | Lucchetti Reservoir     |                   |
| 2   | Guayo Reservoir         | Hydro and<br>Dams |
| 3   | Lajas Irrigation Canals |                   |
| 4   | Guayo Dam               |                   |





| #        | Project Name  | Asset Category    |
|----------|---|-------------------|
| 5        | Caguas ICEE (Former Caguas' Commercial)                           | Buildings         |
| 2026 – M | ilestone: Submit Project to COR3 and FEMA for Review              |                   |
| 1        | Lajas Lateral Canals  |                   |
| 2        | Lajas Irrigation Canals   | Hydro and<br>Dams |
| 3        | Guayo Dam   |                   |
| 4        | 16-Transmission New Lines (38kV, 115 & 230 kV)                    | Transmission      |
| 5        | Caguas ICEE (Former Caguas' Commercial)                           | Buildings         |
| 2026 – M | ilestone: Begin Construction/Implementation                       |                   |
| 1        | Cambalache Main Power Transformers                                |                   |
| 2        | New Generation Near the San Juan Area (Palo Seco)                 | Generation        |
| 3        | Guajataca Dam - Study/Assessment - Detailed Design - Procurement  |                   |
| 4        | Dos Bocas Reservoir   |                   |
| 5        | Caonillas Reservoir   |                   |
| 6        | Río Blanco Penstock   |                   |
| 7        | Río Blanco Hydroelectric System Connection                        |                   |
| 8        | Guayabal Reservoir  |                   |
| 9        | Guayabal Dam  | Hydro and<br>Dams |
| 10       | Garzas Reservoir  |                   |
| 11       | Guamaní Canal   |                   |
| 12       | Patillas Canal  |                   |
| 13       | Guineo Reservoir  |                   |
| 14       | Caonillas Dam   |                   |
| 15       | Pellejas Dam  |                   |
| 16       | Existing 38 kV - Line 7300 Baldrich Sect to San Jose TO           |                   |
| 17       | Existing 38 kV - Line 7200 Baldrich Sect to Escuela Industrial TO | Transmission      |
| 18       | 16-Transmission New Lines (38kV, 115 & 230 kV)                    |                   |





| #        | Project Name   | Asset Category |
|----------|--|----------------|
| 19       | 37-Transmission Existing (115 & 230 kV)  |                |
| 20       | 40-Transmission Existing (38 kV)   |                |
| 21       | 13-Transmission New Lines (38kV, 115 & 230 kV)   |                |
| 22       | Caguas ICEE (Former Caguas' Commercial)  | Buildings      |
| 23       | Distribution Feeders - Short Term Group - Tier 2 - Arecibo Region                      |                |
| 24       | Distribution Feeders - Short Term Group - Tier 2 - Bayamon Region                      |                |
| 25       | Distribution Feeders - Short Term Group - Tier 2 - Caguas Region                       |                |
| 26       | Distribution Feeders - Short Term Group - Tier 2 - Carolina Region                     | Distribution   |
| 27       | Distribution Feeders - Short Term Group - Tier 2 - Mayaguez Region                     |                |
| 28       | Distribution Feeders - Short Term Group - Tier 2 - Ponce Region                        |                |
| 29       | Distribution Feeders - Short Term Group - Tier 2 - San Juan Region                     |                |
| 30       | Subst. Short-Term Gen. & Switchyard Modernization Substations -<br>Project Description |                |
| 31       | Subst. Short-Term Grid Concern Substations - Project Description                       | Substations    |
| 32       | Subst. Short-Term Modernization & Hardening Substations - Project<br>Description       |                |
| 2026 – M | ilestone: Begin COR3 and FEMA Project Closeout   |                |
| 1        | Hato Rey TC GIS UG Terminal  |                |
| 2        | T-Line Substation Terminals  |                |
| 3        | Cambalache Generation & Transmission Modernization and Hardening                       | Substations    |
| 4        | Rio Blanco Generation & Transmission Modernization and Hardening                       |                |
| 5        | Main and Aguadilla Canal   |                |
| 6        | Carite Dam   | Hydro and      |
| 7        | Coamo Dam  | Dams           |
| 8        | Matrullas Building   |                |





4. 2027

#### Table 7.4 – 2027 Milestones

| #        | Project Name  | Asset Category |
|----------|---|----------------|
| 2027 – N | lilestone: Begin 30% Architecture and Engineering Design          |                |
| 1        | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region  |                |
| 2        | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region  |                |
| 3        | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez Region |                |
| 4        | Distribution Feeders - Long Term Group - Tier 2 - San Juan Region | Distribution   |
| 5        | Distribution Feeders - Long Term Group - Tier 2 - Ponce Region    |                |
| 6        | Distribution Feeders - Long Term Group - Tier 2 - Caguas Region   |                |
| 7        | Distribution Feeders - Long Term Group - Tier 2 - Carolina Region |                |
| 8        | Long Term ESC Projects  |                |
| 9        | Long Term Commercial Office Projects                              | Duildingo      |
| 10       | Cataño Power Service Workshop                                     | Buildings      |
| 11       | Humacao Commercial Office   |                |
| 2027 – N | lilestone: Submit Project to COR3 and FEMA for Review             |                |
| 1        | Lucchetti Reservoir   | Dams and       |
| 2        | Guayo Reservoir   | Hydro          |
| 3        | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region  |                |
| 4        | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region  |                |
| 5        | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez Region |                |
| 6        | Distribution Feeders - Long Term Group - Tier 2 - San Juan Region | Distribution   |
| 7        | Distribution Feeders - Long Term Group - Tier 2 - Ponce Region    |                |
| 8        | Distribution Feeders - Long Term Group - Tier 2 - Caguas Region   |                |
| 9        | Distribution Feeders - Long Term Group - Tier 2 - Carolina Region |                |
| 10       | Long Term ESC Projects  |                |
| 11       | Long Term Commercial Office Projects                              | Buildings      |





| #        | Project Name   | Asset Category    |
|----------|--|-------------------|
| 12       | Cataño Power Service Workshop  |                   |
| 13       | Humacao Commercial Office  |                   |
| 2027 – N | lilestone: Begin Construction/Implementation   |                   |
| 1        | Matrullas Reservoir  |                   |
| 2        | Vivi Dam   | Dams and<br>Hydro |
| 3        | Adjuntas Dam   |                   |
| 4        | Distribution Feeders - Long Term Group - Tier 1 - San Juan Region                                |                   |
| 5        | Distribution Feeders - Long Term Group - Tier 1 - Arecibo Region                                 |                   |
| 6        | Distribution Feeders - Long Term Group - Tier 1 - Mayagüez Region                                |                   |
| 7        | Distribution Feeders - Long Term Group - Tier 1 - Ponce Region                                   | Distribution      |
| 8        | Distribution Feeders - Long Term Group - Tier 1 - Caguas Region                                  |                   |
| 9        | Distribution Feeders - Long Term Group - Tier 1 - Bayamón Region                                 |                   |
| 10       | Distribution Feeders - Long Term Group - Tier 1 - Carolina Region                                |                   |
| 11       | Long Term ESC Projects   |                   |
| 12       | Long Term Commercial Office Projects   | Buildings         |
| 13       | Cataño Power Service Workshop  | Bullulitys        |
| 14       | Humacao Commercial Office  |                   |
| 2027 – N | lilestone: Begin COR3 and FEMA Project Closeout  |                   |
| 1        | Cambalache Main Power Transformers   |                   |
| 2        | Retirement of Generating Units (Aguirre U1-U2, Palo Seco U1-U4, San Juan U7-U10, Aguirre CC 1-2) | Generation        |
| 3        | Diversion Canal and Forebay  |                   |
| 4        | Guajataca Reservoir  |                   |
| 5        | Toro Negro Hydroelectric System Connection between Splitter box and Aceitunas Forebay            | Dams and          |
| 6        | Toro Negro 2 Penstock  | Hydro             |
| 7        | Garzas Reservoir   |                   |
| 8        | Guamaní Canal  |                   |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 9  | Patillas Canal  |                |
| 10 | Caonillas Dam   |                |
| 11 | Pellejas Dam  |                |
| 12 | Distribution Feeders - Intermediate Term Group - Tier 1 - Mayagüez Region |                |
| 13 | Distribution Feeders - Intermediate Term Group - Tier 1 - Caguas Region   |                |
| 14 | Distribution Feeders - Intermediate Term Group - Tier 1 - Arecibo Region  |                |
| 15 | Distribution Feeders - Intermediate Term Group - Tier 1 - Bayamón Region  | Distribution   |
| 16 | Distribution Feeders - Intermediate Term Group - Tier 1 - Carolina Region |                |
| 17 | Distribution Feeders - Intermediate Term Group - Tier 1 - Ponce Region    |                |
| 18 | Distribution Feeders - Intermediate Term Group - Tier 1 - San Juan Region |                |
| 19 | Subst. Inter-Term Grid Concern Substations                                |                |
| 20 | Subst. Inter-Term Modernization & Hardening Substations                   |                |
| 21 | Subst. Inter-Term Gen. & Switchyard Modernization Substations             |                |
| 22 | Hydro Generating Units - Generation Separation                            |                |
| 23 | Subst. Inter-Term Gen. & Switchyard Modernization Substations             |                |
| 24 | Subst. Inter-Term Grid Concern Substations                                | Substations    |
| 25 | Subst. Inter-Term Modernization & Hardening Substations                   |                |
| 26 | Aguirre Generation & Switchyard Modernization & Hardening                 |                |
| 27 | Mayaguez Generation & Transmission Modernization and Hardening            |                |
| 28 | Palo Seco Generation & Transmission Modernization and Hardening           |                |
| 29 | Rio Blanco TC Grid Constraint Mitigation                                  |                |
| 30 | Caguas ICEE (Former Caguas' Commercial)                                   | Buildings      |





5. 2028

#### Table 7.5 – 2028 Milestones

| #        | Project Name   | Asset Category    |
|----------|--|-------------------|
| 2028 – N | lilestone: Begin 30% Architecture and Engineering Design     |                   |
| 1        | Loco Reservoir   |                   |
| 2        | Yahuecas Dam   |                   |
| 3        | Lucchetti Dam  | Dams and<br>Hydro |
| 4        | Prieto Dam   |                   |
| 5        | Loco Dam   |                   |
| 6        | 6-Transmission New Lines (38kV, 115 & 230 kV)                | Transmission      |
| 7        | Subst. Long-Term Grid Concern Substations                    |                   |
| 8        | Subst. Long-Term Modernization & Hardening Substations       | Substations       |
| 9        | Subst. Long-Term Gen. & Switchyard Modernization Substations |                   |
| 10       | Santa Isabel ESC & Commercial Office                         | Buildings         |
| 2028 – N | lilestone: Submit Project to COR3 and FEMA for Review        |                   |
| 1        | Loco Reservoir   |                   |
| 2        | Yahuecas Dam   |                   |
| 3        | Lucchetti Dam  | Dams and<br>Hydro |
| 4        | Prieto Dam   |                   |
| 5        | Loco Dam   |                   |
| 6        | Subst. Long-Term Grid Concern Substations                    |                   |
| 7        | Subst. Long-Term Modernization & Hardening Substations       | Substations       |
| 8        | Subst. Long-Term Gen. & Switchyard Modernization Substations |                   |
| 9        | Santa Isabel ESC & Commercial Office                         | Buildings         |
| 2028 – N | lilestone: Begin Construction/Implementation                 |                   |
| 1        | Lajas Lateral Canals   | Substations       |
| 2        | Lajas Irrigation Canals                                      | Substations       |





| #        | Project Name  | Asset Category |
|----------|---|----------------|
| 3        | Guayo Dam   |                |
| 4        | Santa Isabel ESC & Commercial Office                                      | Buildings      |
| 2028 – N | lilestone: Begin COR3 and FEMA Project Closeout                           |                |
| 1        | Early Warning System (Dams) Project                                       |                |
| 2        | Guayabal Reservoir  | Dams and       |
| 3        | Vivi Dam  | Hydro          |
| 4        | Adjuntas Dam  |                |
| 5        | Distribution Feeders - Intermediate Term Group - Tier 2 - Bayamón Region  |                |
| 6        | Distribution Feeders - Intermediate Term Group - Tier 2 - San Juan Region |                |
| 7        | Distribution Feeders - Intermediate Term Group - Tier 2 - Arecibo Region  |                |
| 8        | Distribution Feeders - Intermediate Term Group - Tier 2 - Carolina Region | Distribution   |
| 9        | Distribution Feeders - Intermediate Term Group - Tier 2 - Mayagüez Region |                |
| 10       | Distribution Feeders - Intermediate Term Group - Tier 2 - Ponce Region    |                |
| 11       | Distribution Feeders - Intermediate Term Group - Tier 2 - Caguas Region   |                |
| 12       | Cybersecurity Program Implementation                                      |                |
| 13       | FAN   |                |
| 14       | MPLS Network Deployment   |                |
| 15       | Physical Security Assessment for Facilities                               |                |
| 16       | Monacillo Control Center  |                |
| 17       | Ponce Control Center  | IT/Telecom     |
| 18       | Energy Management System (EMS) (OT/Backoffice)                            |                |
| 19       | LMR Two-way radio P-25  |                |
| 20       | SCADA RTU Replacement   |                |
| 21       | Microwave PTP   |                |
| 22       | IT Corporate Network  |                |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 23 | Meter & Automation Lab  |                |
| 24 | Long Term ESC Projects  |                |
| 25 | Long Term Commercial Office Projects                            | Buildings      |
| 26 | Cataño Power Service Workshop                                   |                |
| 27 | Humacao Commercial Office                                       |                |
| 28 | Costa Sur Generation & Transmission Modernization and Hardening | Cubatationa    |
| 29 | San Juan 115kV GIS  | Substations    |
| 30 | 13-Transmission New Lines (38kV, 115 & 230 kV)                  | Transmission   |

*6.* 2029

#### Table 7.6 – 2029 Milestones

| #        | Project Name  | Asset Category  |  |
|----------|---|-----------------|--|
| 2029 – M | 2029 – Milestone: Begin 30% Architecture and Engineering Design |                 |  |
| 1        | 28-Transmission Existing (115 & 230 kV)                         |                 |  |
| 2        | 86-Transmission Existing (38 kV)                                | Transmission    |  |
| 3        | Existing 115 kV - Line 40200 Aguirre to Jobos                   | 114115111551011 |  |
| 4        | Existing 115 kV - Line 40100 Aguirre to Jobos                   |                 |  |
| 2029 – M | ilestone: Submit Project to COR3 and FEMA for Review            |                 |  |
| 1        | 28-Transmission Existing (115 & 230 kV)                         |                 |  |
| 2        | 86-Transmission Existing (38 kV)                                |                 |  |
| 3        | 6-Transmission New Lines (38kV, 115 & 230 kV)                   | Transmission    |  |
| 4        | Existing 115 kV - Line 40200 Aguirre to Jobos                   |                 |  |
| 5        | Existing 115 kV - Line 40100 Aguirre to Jobos                   |                 |  |
| 2029 – M | ilestone: Begin Construction/Implementation                     |                 |  |
| 1        | Lucchetti Reservoir   | Hydro and       |  |
| 2        | Guayo Reservoir   | Dams            |  |





| #        | Project Name  | Asset Category |
|----------|---|----------------|
| 3        | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region  |                |
| 4        | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region  |                |
| 5        | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez Region |                |
| 6        | Distribution Feeders - Long Term Group - Tier 2 - San Juan Region | Distribution   |
| 7        | Distribution Feeders - Long Term Group - Tier 2 - Ponce Region    |                |
| 8        | Distribution Feeders - Long Term Group - Tier 2 - Caguas Region   |                |
| 9        | Distribution Feeders - Long Term Group - Tier 2 - Carolina Region |                |
| 10       | Subst. Long-Term Grid Concern Substations                         |                |
| 11       | Subst. Long-Term Modernization & Hardening Substations            | Substations    |
| 12       | Subst. Long-Term Gen. & Switchyard Modernization Substations      |                |
| 2029 – M | ilestone: Begin COR3 and FEMA Project Closeout                    |                |
| 1        | Río Blanco Penstock   |                |
| 2        | Río Blanco Hydroelectric System Connection                        |                |
| 3        | Guayabal Dam  | Hydro and      |
| 4        | Guineo Reservoir  | Dams           |
| 5        | Lajas Irrigation Canals   |                |
| 6        | Guayo Dam   |                |
| 7        | 16-Transmission New Lines (38kV, 115 & 230 kV)                    | Transmission   |
| 8        | Distribution Feeders - Long Term Group - Tier 1 - San Juan Region |                |
| 9        | Distribution Feeders - Long Term Group - Tier 1 - Arecibo Region  |                |
| 10       | Distribution Feeders - Long Term Group - Tier 1 - Mayagüez Region |                |
| 11       | Distribution Feeders - Long Term Group - Tier 1 - Ponce Region    | - Distribution |
| 12       | Distribution Feeders - Long Term Group - Tier 1 - Caguas Region   |                |
| 13       | Distribution Feeders - Long Term Group - Tier 1 - Bayamón Region  |                |
| 14       | Distribution Feeders - Long Term Group - Tier 1 - Carolina Region |                |
| 15       | Streetlights - All Regions  |                |
| 16       | New Generation in San Juan Area                                   | Generation     |





| #  | Project Name   | Asset Category |
|----|--|----------------|
| 17 | Advanced Distribution Monitoring System (ADMS) (OT/Backoffice) | IT/Telecom     |
| 18 | Infrastructure   | TT/Telecom     |
| 19 | Santa Isabel ESC & Commercial Office                           | Buildings      |

### 7. 2030 and Beyond

#### Table 7.7 – 2030 and Beyond Milestones

| #       | Project Name   | Asset Category    |  |
|---------|--|-------------------|--|
| 2030+ - | 2030+ – Milestone: Begin 30% Architecture and Engineering Design |                   |  |
| 1       | Toa Alta Improvement and Construction                            | Buildings         |  |
| 2       | San Juan -Santurce Building Complex                              | Buildings         |  |
| 2030+ – | Milestone: Submit Project to COR3 and FEMA for Review            |                   |  |
| 1       | Toa Alta Improvement and Construction                            | Buildings         |  |
| 2       | San Juan -Santurce Building Complex                              | Dullulings        |  |
| 2030+ – | Milestone: Begin Construction/Implementation                     |                   |  |
| 1       | Loco Reservoir   |                   |  |
| 2       | Yahuecas Dam   |                   |  |
| 3       | Lucchetti Dam  | Hydro and<br>Dams |  |
| 4       | Prieto Dam   |                   |  |
| 5       | Loco Dam   |                   |  |
| 6       | 30-Transmission Existing (115 & 230 kV)                          |                   |  |
| 7       | 79-Transmission Existing (38 kV)                                 |                   |  |
| 8       | 6-Transmission New Lines (38kV, 115 & 230 kV)                    | Transmission      |  |
| 9       | Existing 115 kV - Line 40200 Aguirre to Jobos                    |                   |  |
| 10      | Existing 115 kV - Line 40100 Aguirre to Jobos                    |                   |  |
| 11      | Toa Alta Improvement and Construction                            | Buildings         |  |





| #       | Project Name  | Asset Category |
|---------|---|----------------|
| 12      | San Juan -Santurce Building Complex                               |                |
| 2030+ - | Milestone: Begin COR3 and FEMA Project Closeout                   |                |
| 1       | Renewable Generation Projects                                     |                |
| 2       | Synchronous Condensers  | Generation     |
| 3       | Battery energy storage  |                |
| 4       | Guajataca Dam - Study/Assessment - Detailed Design - Procurement  |                |
| 5       | Dos Bocas Reservoir   |                |
| 6       | Lajas Lateral Canals  |                |
| 7       | Caonillas Reservoir   |                |
| 8       | Lucchetti Reservoir   |                |
| 9       | Guayo Reservoir   | Hydro and      |
| 10      | Matrullas Reservoir   | Dams           |
| 11      | Loco Reservoir  |                |
| 12      | Yahuecas Dam  |                |
| 13      | Lucchetti Dam   |                |
| 14      | Prieto Dam  |                |
| 15      | Loco Dam  |                |
| 16      | 30-Transmission Existing (115 & 230 kV)                           |                |
| 17      | 79-Transmission Existing (38 kV)                                  |                |
| 18      | 32-Transmission Existing (115 & 230 kV)                           |                |
| 19      | 31-Transmission Existing (38 kV)                                  |                |
| 20      | Existing 115 kV - Line 40200 Aguirre to Jobos                     | Transmission   |
| 21      | Existing 115 kV - Line 40100 Aguirre to Jobos                     |                |
| 22      | 6-Transmission New Lines (38kV, 115 & 230 kV)                     |                |
| 23      | Existing 38 kV - Line 7200 Baldrich Sect to Escuela Industrial TO |                |
| 24      | Existing 38 kV - Line 7300 Baldrich Sect to San Jose TO           |                |
| 25      | Distribution Feeders - Long Term Group - Tier 2 - Arecibo Region  |                |





| #  | Project Name  | Asset Category |
|----|---|----------------|
| 26 | Distribution Feeders - Long Term Group - Tier 2 - Bayamón Region  |                |
| 27 | Distribution Feeders - Long Term Group - Tier 2 - Mayagüez Region |                |
| 28 | Distribution Feeders - Long Term Group - Tier 2 - San Juan Region | Distribution   |
| 29 | Distribution Feeders - Long Term Group - Tier 2 - Ponce Region    | DISTIDUTION    |
| 30 | Distribution Feeders - Long Term Group - Tier 2 - Caguas Region   |                |
| 31 | Distribution Feeders - Long Term Group - Tier 2 - Carolina Region |                |
| 32 | Subst. Long-Term Grid Concern Substations                         |                |
| 33 | Subst. Long-Term Modernization & Hardening Substations            | Substations    |
| 34 | Subst. Long-Term Gen. & Switchyard Modernization Substations      |                |
| 35 | Advanced Metering Infrastructure (AMI)                            | IT/Telesom     |
| 36 | SCADA   | IT/Telecom     |
| 37 | Toa Alta Improvement and Construction                             | Puildingo      |
| 38 | San Juan - Santurce Building Complex                              | Buildings      |





### J. List of Projects by Municipality

The following tables are designed to show which projects in the PREPA 10-Year Infrastructure Plan impact each municipality on the island. These tables currently include projects in the Distribution, Substations, Generation, Dams and Hydro, and Buildings asset categories. These tables will continue to be refined and projects from the remaining asset categories will be added in subsequent updates to this plan.

#### 1. Adjuntas

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region | Feeders: 8202-01, 8202-02, 8202-03, 8203-01, 8203-02 |
| Substations       | Ceiba Baja TRF 7012   |  |
| Dams/Hydro        | Adjuntas Dam  |  |
| Dams/Hydro        | Garzas 1  |  |
| Dams/Hydro        | Garzas 2  |  |
| Dams/Hydro        | Garzas Dam  |  |
| Dams/Hydro        | Garzas Reservoir  |  |
| Dams/Hydro        | Guayo Dam   |  |
| Dams/Hydro        | Guayo Reservoir   |  |
| Dams/Hydro        | Pellejas Dam  |  |
| Dams/Hydro        | Yahuecas Dam  |  |

#### 2. Aguada

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 7201-02, 7201-04 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 7302-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7201-01          |



**FEMA** 

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7201-03, 7201-05 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 7302-02          |

### 3. Aguadilla

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region | Feeders: 7002-02, 7004-02, 7004-03,<br>7005-01, 7005-02, 7005-04, 7-12-01,<br>7012-02 |
| Substations       | Victoria TC 7008   |   |
| Dams/Hydro        | Guerrero Reservoir   |   |
| Dams/Hydro        | Main and Aguadilla Channel   |   |
| Buildings         | Aguadilla ESC  |   |

#### 4. Aguas Buenas

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3701-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3701-02, 3701-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3701-01          |

### 5. Aibonito

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3501-01, 3501-02, 3501-03, 3502-01, 3502-02 |





### 6. Añasco

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6101-01, 6101-02, 6101-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6101-04                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6101-03                   |

#### 7. Arecibo

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 8010-01   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 8004-01, 8011-01  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8001-01, 8004-02, 8005-01,<br>8007-03, 8007-04, 8008-01, 8008-02,<br>8013-02, 8015-08                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8001-02, 8004-03, 8004-04,<br>8007-01, 8010-02, 8010-03, 8011-02,<br>8011-04, 8013-01, 8014-08, 8015-09 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8001-04, 8002-01, 8002-02,<br>8002-03, 8002-04, 8002-05, 8013-03,<br>8013-04                            |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 8001-03, 8014-06, 8014-07,<br>8015-07   |
| Substations       | Cambalache Generation & Transmission<br>Modernization and Hardening         |  |
| Dams/Hydro        | Dos Bocas   |  |
| Dams/Hydro        | Dos Bocas Dam   |  |
| Dams/Hydro        | Dos Bocas Reservoir   |  |
| Generation        | Cambalache Dike   |  |
| Generation        | Cambalache Main Power Transformers  |  |





| Asset<br>Category | Project Name                         | Notes |
|-------------------|--------------------------------------|-------|
| Generation        | Cambalache Power Plant Repairs       |       |
| Generation        | Cambalache Unit 1 Repairs            |       |
| Buildings         | Arecibo ESC                          |       |
| Buildings         | Arecibo Region Miscellaneous Repairs |       |
| Buildings         | Arecibo Regional Building            |       |

#### 8. Arroyo

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 4101-04                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 4101-01, 4101-02, 4101-03 |

#### 9. Barceloneta

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 8501-02          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 8504-01, 8504-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8501-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8504-03          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 8501-03          |





#### 10. Barranquitas

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 9601-02                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 9601-01                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 9602-04, 9605-01, 9605-02 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 9602-03                   |

### 11. Bayamón

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 1713-03, 1717-03  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 1704-01, 1704-02, 1704-05,<br>1705-03, 1706-01, 1706-02, 1706-03,<br>1708-02, 1708-05, 1734-01  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 1704-03, 1705-01, 1708-04,<br>1709-03, 1710-01, 1711-04, 1716-03,<br>1719-15, 1720-07, 1734-02  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 1707-01, 1707-04, 1707-05,<br>1709-02, 1709-05, 1710-03, 1710-04,<br>1710-05, 1711-02, 1717-01, 1717-02,<br>1717-04, 1717-05, 1719-18   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 1701-03, 1703-02, 1703-04,<br>1703-05, 1704-04, 1705-02, 1705-04,<br>1705-05, 1707-02, 1707-03, 1708-03,<br>1711-01, 1711-03, 1711-05, 1714-02,<br>1714-03, 1714-05, 1715-02, 1715-03,<br>1716-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 1701-01, 1703-01, 1713-04,<br>1713-05, 1715-05, 1716-02, 1719-16,<br>1719-19, 1720-08   |
| Substations       | Bayamon TC - MC - 1711  |  |
| Substations       | Bayamon TC BKRS 230kV   |  |





| Asset<br>Category | Project Name                         | Notes |
|-------------------|--------------------------------------|-------|
| Substations       | Caridad - MC - 1714                  |       |
| Buildings         | Bayamon Region Miscellaneous Repairs |       |

#### 12. Cabo Rojo

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 6703-01                               |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6702-01, 6704-02, 6704-03,<br>6705-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6702-03, 6702-04                      |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6703-02                               |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6703-03, 6705-02                      |

#### 13. Caguas

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3004-01, 3007-03, 3015-05, 3006-02, 3006-03, 3013-02  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3004-03, 3007-02, 3007-04,<br>3009-01, 3014-01, 3014-02, 3014-04,<br>3006-01, 3008-03, 3010-01, 3010-04,<br>3013-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3009-02, 3009-03, 3009-04,<br>3014-03, 3016-05, 3006-04, 3006-05,<br>3008-01, 3013-01, 3013-04                      |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3016-03, 3008-04  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 3004-04, 3005-01, 3005-02,<br>3005-03, 3007-01, 3015-06, 3010-02,<br>3010-03  |





| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region | Feeders: 3004-02, 3015-09 |
| Substations       | Caguas TC BKRS 115kV   |                           |
| Buildings         | CAGUAS ICEE (Former Caguas'<br>Commercial)                         |                           |
| Buildings         | Caguas Region Miscellaneous Repairs                                |                           |

### 14. Camuy

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 7601-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7601-04, 7601-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7601-01          |

#### 15. Canóvanas

| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2401-01                            |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Carolina Region        | Feeders: 2404-08                            |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2401-02, 2402-02, 2402-03, 2404-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2402-01, 2404-06, 2404-07          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region         | Feeders: 2401-03                            |





### 16. Carolina

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 1618-02   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Carolina Region        | Feeders: 1607-01, 1652-02  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 1607-03, 1618-01, 1619-01, 1646-02, 1646-05, 1652-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 1602-01, 1602-03, 1602-04,<br>1602-05, 1607-04, 1619-03, 1646-01,<br>1646-03, 1647-08, 1647-09, 1652-04,<br>1652-05, 1657-02, 1657-03   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region         | Feeders: 1602-02, 1618-03, 1647-06, 1647-07, 1647-10   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Carolina Region         | Feeders: 1615-06, 1615-07, 1615-08,<br>1615-09, 1615-10, 1616-11, 1616-12,<br>1616-13, 1616-14, 1616-15, 1617-01,<br>1617-02, 1617-03, 1617-04, 1617-05,<br>1657-01, 1657-04, 1658-13, 1658-14,<br>1658-15 |
| Buildings         | Carolina Region Miscellaneous Repairs  |  |

#### 17. Cataño

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 1801-02, 1802-01, 1806-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 1801-03, 1806-01, 1806-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 1801-05, 1802-02          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 1801-01                   |
| Substations       | Catano Modernization and Hardening<br>Project                               |                                    |
| Buildings         | Cataño Power Service Workshop   |                                    |





#### 18. Cayey

| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3401-03, 3405-01, 3405-03          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3401-01, 3401-02, 3403-01, 3406-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3405-02, 3406-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 3406-01                            |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3402-05                            |

#### 19. Ceiba

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2101-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2101-01 |

#### 20. Ciales

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 8701-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8701-02, 8701-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8701-04          |





#### 21. Cidra

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3601-02, 3601-04                                     |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3601-01, 3601-03, 3602-02, 3603-02, 3604-06, 3604-07 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3602-01  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3602-03  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 3603-01  |
| Substations       | Sabanera TRF 3603  |   |

### 22. Coamo

| Asset<br>Category | Project Name  | Notes                                       |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4602-01, 4603-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4601-01, 4601-04, 4602-03, 4603-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 4601-02, 4602-04                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 4602-02                            |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 4602-05                            |
| Substations       | Coamo PDS Minor Rprs - 4603   |   |
| Dams/Hydro        | Coamo Dam   |   |





#### 23. Comerío

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 9703-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 9703-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 9703-02 |

#### 24. Corozal

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9502-01, 9503-05          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9501-03, 9503-06          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9501-02                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9501-01, 9502-02, 9502-03 |

#### 25. Culebra

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region | Feeders: 3801-01, 3801-02 |
| Substations       | Culebra SUB 3801  |                           |

#### 26. Dorado

| Asset<br>Category | Project Name  | Notes   |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9202-01, 9202-02, 9202-03, 9203-02, 9206-08, 9207-08 |



Puerto Rico Electric Power Authority



| Asset<br>Category | Project Name  | Notes   |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9201-01, 9201-02, 9202-04, 9203-03, 9203-04, 9206-10 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9206-07, 9206-09, 9206-11,<br>9207-05, 9207-09       |

### 27. Fajardo

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2005-10  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2001-03, 2005-09, 2006-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2001-01, 2001-02, 2001-04,<br>2002-01, 2002-02, 2002-03, 2003-01,<br>2006-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region         | Feeders: 2003-02  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Carolina Region         | Feeders: 2005-07, 2005-08, 2005-11  |

#### 28. Florida

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8602-01, 8602-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 8602-02          |

#### 29. Guánica

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5602-02, 5602-03 |





| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region | Feeders: 5602-01 |

#### 30. Guayama

| Asset<br>Category | Project Name  | Notes                                       |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4003-01, 4003-02                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4001-03, 4002-02, 4003-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 4001-04, 4002-01, 4006-02, 4006-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 4002-03                            |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 4001-02                            |
| Dams/Hydro        | Carite Dam  |   |
| Dams/Hydro        | Guamani Channel   |   |
| Generation        | Jobos Gas Plant Repairs   |   |
| Generation        | Mobile Emergency Generation   |   |

### 31. Guayanilla

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5501-04          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5501-02, 5501-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5501-01          |
| Substations       | Costa Sur BKRS 115kV  |                           |
| Substations       | Costa Sur BKRS 230kV  |                           |



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| Asset<br>Category | Project Name   | Notes |
|-------------------|--|-------|
| Substations       | Costa Sur Generation & Transmission<br>Modernization and Hardening |       |

#### 32. Guaynabo

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - San Juan Region        | Feeders: 1907-03, 1909-09  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - San Juan Region        | Feeders: 1530-08, 1530-09, 1901-01,<br>1901-02, 1901-03, 1901-04, 1901-05,<br>1903-05, 1907-05, 1909-07, 1909-08,<br>1924-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - San Juan Region | Feeders: 1530-06, 1530-07, 1530-10,<br>1903-01, 1903-02, 1903-03, 1907-04,<br>1924-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - San Juan Region | Feeders: 1343-01, 1343-03, 1343-05,<br>1908-03   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - San Juan Region         | Feeders: 1343-02, 1343-04, 1924-02, 1924-05  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - San Juan Region         | Feeders: 1908-01, 1908-04, 1908-05,<br>1910-01, 1910-04, 1910-05, 1911-06,<br>1911-07, 1924-04                               |
| Substations       | Guaynabo Pueblo Substation   |  |

#### 33. Gurabo

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3101-02, 3103-01          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 3101-03, 3101-04          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3102-01, 3102-02, 3103-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3103-02                   |



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| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region | Feeders: 3101-01          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region | Feeders: 3103-03, 3103-05 |

#### 34. Hatillo

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 7702-02          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 7701-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7701-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7702-03          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 7701-02, 7702-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 7701-04          |

#### 35. Hormigueros

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6801-02, 6801-03, 6802-01, 6802-02, 6802-04, 6802-05 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6801-01  |





#### 36. Humacao

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2602-01, 2603-08, 2605-01   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2601-01, 2601-03, 2601-04, 2602-02, 2602-03, 2603-09, 2604-02, 2604-03, 2605-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 2604-01   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders: 2601-02, 2603-07  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 2603-10   |
| Buildings         | Humacao Commercial Office  |  |

#### 37. Isabela

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 7503-03                                     |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 7503-05, 7505-05                            |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7502-01, 7502-03, 7503-01, 7503-02, 7503-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7502-02, 7502-04, 7504-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 7504-02                                     |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region         | Feeders: 7505-01                                     |
| Dams/Hydro        | Diversion Channel and Forebay   |  |
| Dams/Hydro        | Guajataca Dam   |  |





### 38. Jayuya

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region | Feeders: 8301-03                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region  | Feeders: 8301-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region  | Feeders: 8301-02, 8302-04, 8302-05 |
| Substations       | Jayuya Minor Rprs - 8301   |                                    |

### 39. Juana Díaz

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5804-02, 5817-02  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5801-04, 5802-03, 5805-01                                     |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5801-01, 5802-01, 5802-02, 5802-04, 5803-02, 5804-01, 5817-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5802-05   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5801-02, 5808-01, 5808-02                                     |
| Dams/Hydro        | Juana Diaz Channel  |  |

### 40. Juncos

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3201-02, 3201-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3202-01, 3205-07 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3205-08          |





| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region | Feeders: 3201-01, 3201-03, 3205-09 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region | Feeders: 3205-10                   |

## 41. Lajas

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6601-03, 6601-04, 6603-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6601-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6601-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6603-03                   |
| Dams/Hydro        | Lajas Irrigation Channels  |                                    |
| Dams/Hydro        | Lajas Lateral Channels   |                                    |

#### 42. Lares

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 7902-01                               |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7901-01, 7901-02, 7902-03,<br>7903-06 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7901-03, 7901-04, 7902-02             |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 7903-07                               |
| Substations       | Bartolo TRF 7902   |  |
| Dams/Hydro        | Prieto Dam   |  |





### 43. Las Marías

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6201-01, 6201-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6201-03          |

### 44. Las Piedras

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2801-02, 2801-03, 2803-02 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2803-01                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 2801-01, 2803-03          |

#### 45. Loiza

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2403-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2403-02 |

### 46. Luquillo

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2201-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2201-04 |



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| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region | Feeders: 2201-02, 2201-03 |

#### 47. Manatí

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Arecibo Region        | Feeders: 8404-03   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region        | Feeders: 8404-04   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8401-02, 8401-03, 8404-01,<br>8404-02, 8405-01, 8405-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 8401-01   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 8401-04, 8405-02, 8405-04                               |
| Substations       | Manati TC BKR 230kV   |  |

### 48. Maricao

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 6301-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 6301-02, 6305-02, 6305-03 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6303-01, 6306-02          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6301-03                   |





### 49. Maunabo

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 4301-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 4301-02, 4301-03, 4301-04 |

## 50. Mayagüez

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 6001-05, 6014-02   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 6010-02, 6010-03   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6001-03, 6002-05, 6005-02,<br>6008-04, 6010-01, 6012-02, 6012-03,<br>6012-05, 6014-01, 6015-02                               |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 6002-01, 6003-03, 6004-02,<br>6014-03  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 6001-01, 6001-04, 6002-04,<br>6003-01, 6004-03, 6004-05, 6005-01,<br>6007-02, 6007-04, 6007-05, 6008-02,<br>6008-05, 6012-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 6001-02, 6002-02, 6002-03, 6003-02, 6015-01  |
| Substations       | Mayaguez Generation & Transmission<br>Modernization and Hardening            |   |
| Generation        | Mayaguez Gas Plant Repairs   |   |
| Buildings         | Mayaguez Region Miscellaneous Repairs  |   |

#### 51. Moca

| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region | Feeders: 7103-02 |



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| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 7101-02                            |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7101-04, 7104-06                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7101-03, 7103-01, 7103-04, 7104-05 |
| Dams/Hydro        | Moca Channel   |   |

#### 52. Morovis

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 8801-01, 8801-02, 8801-03,<br>8801-04 |

## 53. Naguabo

| Asset<br>Category | Project Name   | Notes                     |
|-------------------|--|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2701-01, 2701-03 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2702-01, 2702-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 2701-02          |
| Substations       | Rio Blanco Generation & Transmission<br>Modernization and Hardening        |                           |
| Substations       | Rio Blanco TC Grid Constraint Mitigation                                   |                           |
| Substations       | Naguabo 2701   |                           |
| Dams/Hydro        | Rio Blanco Hydroelectric System<br>Connection                              |                           |
| Dams/Hydro        | Rio Blanco Penstock  |                           |
| Dams/Hydro        | Rio Blanco   |                           |
| Generation        | Daguao Gas Plant Repairs   |                           |





| Asset<br>Category | Project Name                | Notes |
|-------------------|-----------------------------|-------|
| Generation        | Mobile Emergency Generation |       |

## 54. Naranjito

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9802-04          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9801-02          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9801-01, 9801-03 |

### 55. Orocovis

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region                         | Feeders: 9902-01, 9902-02 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region                         | Feeders: 9902-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region                  | Feeders: 9901-01, 9901-02 |
| Dams/Hydro        | Guineo Dam  |                           |
| Dams/Hydro        | Guineo Reservoir  |                           |
| Dams/Hydro        | Toro Negro Hydroelectric System<br>Connection (4)   |                           |
| Dams/Hydro        | Toro Negro Hydroelectric System<br>Connection between Splitter box and<br>Aceitunas Forebay |                           |
| Dams/Hydro        | Matrullas Building  |                           |
| Dams/Hydro        | Matrullas Dam   |                           |
| Dams/Hydro        | Matrullas Reservoir   |                           |
| Dams/Hydro        | Toro Negro 2  |                           |





| Asset<br>Category | Project Name          | Notes |
|-------------------|-----------------------|-------|
| Dams/Hydro        | Toro Negro 2 Penstock |       |

#### 56. Patillas

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 4201-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 4201-02, 4201-03, 4201-04 |
| Dams/Hydro        | Patillas Channel   |                                    |
| Dams/Hydro        | Patillas Dam   |                                    |

## 57. Peñuelas

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5401-03                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5403-01, 5401-02, 5401-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5401-01                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5402-01                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5403-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5402-02                   |
| Substations       | Tallaboa 5402   |                                    |
| Generation        | New Black Start System at Costa Sur                                       |                                    |



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### 58. Ponce

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5004-06, 5004-07, 5018-03   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5001-02, 5002-01, 5002-03,<br>5002-04, 5004-09, 5005-03, 5007-01,<br>5012-03, 5012-04, 5013-01, 5013-02,<br>5018-02, 5018-05, 5021-01, 5021-02  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5001-04, 5003-01, 5005-05,<br>5008-03, 5008-04, 5010-03, 5011-03,<br>5011-04, 5016-01   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5013-03, 5016-02, 5018-01   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5001-03, 5001-05, 5002-02,<br>5003-02, 5003-03, 5004-08, 5005-01,<br>5005-02, 5007-02, 5007-03, 5007-04,<br>5008-01, 5011-05, 5012-01, 5012-02,<br>5016-03, 5018-04, 5019-01, 5019-02 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5003-04, 5004-10, 5005-04, 5007-05, 5010-04, 5010-06, 5011-01, 5011-02, 5012-05   |
| Substations       | Canas TC BKRS 115kV   |  |
| Buildings         | Ponce Calle Villa   |  |
| Buildings         | Ponce Region Miscellaneous Repairs  |  |

### 59. Quebradillas

| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Arecibo Region | Feeders: 7402-01                                     |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Arecibo Region | Feeders: 7402-03, 7402-05, 7403-02, 7403-03, 7404-06 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region         | Feeders: 7402-02, 7403-01                            |



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### 60. Rincón

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Mayaguez Region        | Feeders: 7301-03                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Mayaguez Region        | Feeders: 7301-01, 7301-04          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7301-05, 7303-01          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7301-02, 7303-02, 7303-03 |

### 61. Rio Grande

| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region        | Feeders: 2301-02                            |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Carolina Region        | Feeders: 2306-01, 2306-02                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 2301-03, 2302-03, 2305-01, 2305-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Carolina Region | Feeders: 2301-01, 2302-01, 2302-02          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Carolina Region         | Feeders: 2305-03, 2305-04                   |
| Substations       | Rio Grande Estates - CH - 2306   |   |
| Dams/Hydro        | Icacos Dam   |   |

### 62. Sabana Grande

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Carolina Region | Feeders: 6501-01, 6501-02, 6501-04 |





| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Carolina Region | Feeders: 6501-03 |
| Substations       | Sabana Grande Minor Rprs - 6501                                      |                  |

### 63. Salinas

| Asset<br>Category | Project Name  | Notes   |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4503-01  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4501-01, 4502-01, 4502-02, 4503-02, 4504-01, 4504-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 4501-03, 4501-04, 4501-05, 4504-03                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 4501-02  |
| Substations       | Aguirre BKRS 230kV  |   |
| Substations       | Salinas Urbano Minor Rprs - 4501  |   |
| Substations       | Aguirre Generation & Switchyard<br>Modernization & Hardening              |   |
| Generation        | New Black Start System at Aguirre   |   |
| Generation        | Aguirre CC Main Power Transformer   |   |
| Generation        | Aguirre Steam Plant Repairs   |   |
| Generation        | Aguirre Unit 1 Major Overhaul   |   |
| Environmental     | Whitefish Staging Area Aguirre Power<br>Plant                             |   |

### 64. San Germán

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 6401-04, 6404-02, 6404-03, 6406-02, 6406-04 |



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| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region | Feeders: 6401-01, 6401-02, 6401-03, 6404-01, 6404-04 |
| Buildings         | San Germán ESC   |  |

### 65. San Juan

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - San Juan Region        | Feeders: 1117-11, 1346-02, 1620-02,<br>1303-01, 1303-02, 1303-05, 1330-01,<br>1529-15  |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - San Juan Region        | Feeders: 1346-03, 1346-04, 1346-05,<br>1416-05, 1421-03, 1519-02, 1526-02,<br>1526-03, 1531-02, 1531-03, 1531-05,<br>1201-02, 1206-01, 1303-04, 1330-02,<br>1342-02, 1342-04, 1404-06, 1404-07,<br>1520-02, 1520-04, 1525-01, 1525-03,<br>1529-11, 1529-13   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - San Juan Region | Feeders: 1014-18, 1105-04, 1106-04,<br>1111-01, 1111-02, 1113-02, 1114-01,<br>1115-05, 1118-10, 1119-04, 1301-03,<br>1327-10, 1336-08, 1348-06, 1401-07,<br>1414-05, 1416-02, 1416-03, 1416-04,<br>1424-06, 1519-03, 1526-04, 1620-04,<br>1201-01, 1206-03, 1206-04, 1342-01,<br>1342-05, 1520-01, 1520-05, 1525-02,<br>1525-05, 1529-12, 1803-02, 1803-03,<br>1803-04, 1803-05  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - San Juan Region | Feeders: 1106-05, 1109-05, 1110-03,<br>1113-05, 1115-02, 1115-03, 1115-04,<br>1116-01, 1117-08, 1118-07, 1118-09,<br>1119-02, 1133-04, 1301-02, 1301-04,<br>1310-03, 1327-11, 1327-12, 1328-04,<br>1329-01, 1335-04, 1336-06, 1336-07,<br>1336-09, 1336-10, 1345-01, 1345-02,<br>1345-05, 1346-06, 1348-07, 1348-08,<br>1419-09, 1422-04, 1423-02, 1437-03,<br>1437-04, 1437-05, 1519-01, 1526-05,<br>1531-01, 1620-01, 1620-03, 1620-05,<br>1303-03, 1330-04, 1525-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - San Juan Region         | Feeders: 1001-01, 1001-02, 1001-03,<br>1002-01, 1002-02, 1002-03, 1011-01,<br>1011-02, 1011-03, 1011-04, 1011-05,  |



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| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
|                   |  | 1012-06, 1012-07, 1012-08, 1012-09,<br>1012-10, 1013-12, 1013-13, 1014-16,<br>1100-01, 1100-02, 1100-03, 1100-05,<br>1101-01, 1102-01, 1102-02, 1102-03,<br>1102-04, 1102-05, 1105-01, 1105-02,<br>1105-05, 1106-01, 1106-02, 1107-04,<br>1107-05, 1109-01, 1109-02, 1109-04,<br>1110-01, 1110-02, 1110-05, 1112-04,<br>1113-01, 1113-03, 1113-04, 1114-02,<br>1114-03, 1116-03, 1116-04, 1116-05,<br>1117-09, 1118-08, 1119-01, 1119-03,<br>1119-05, 1120-06, 1120-08, 1120-09,<br>1120-10, 1133-01, 1133-02, 1136-01,<br>1301-01, 1310-01, 1310-04, 1310-05,<br>1327-09, 1328-01, 1328-02, 1328-03,<br>1328-05, 1329-02, 1329-03, 1329-04,<br>1329-05, 1334-01, 1334-02, 1335-01,<br>1335-02, 1335-03, 1335-05, 1338-01,<br>1338-02, 1338-03, 1338-04, 1338-05,<br>1345-03, 1345-04, 1346-01, 1359-01,<br>1359-02, 1359-03, 1359-04, 1359-05,<br>1359-06, 1359-07, 1401-06, 1401-08,<br>1401-09, 1401-10, 1414-02, 1414-04,<br>1416-01, 1418-01, 1418-02, 1418-05,<br>1419-13, 1420-02, 1420-03, 1420-05,<br>1421-01, 1421-02, 1421-04, 1422-02,<br>1422-03, 1422-05, 1423-01, 1423-03,<br>1423-04, 1424-07, 1424-08, 1437-<br>01,1512-04, 1519-04, 1521-01, 1521-02,<br>1526-01, 1206-02, 1342-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - San Juan Region | Feeders: 1414-01, 1414-03, 1418-03,<br>1418-04, 1419-10, 1419-11, 1419-12,<br>1420-01, 1420-04, 1421-05, 1423-05,<br>1437-02, 1512-05, 1519-05, 1404-08,<br>1404-09  |
| Substations       | Baldrich - MC - 1422   |  |
| Substations       | Berwind TC- MC - 1336  |  |
| Substations       | Cachete - MC - 1526  |  |
| Substations       | Centro Medico 1 & 2 1327 & 1359                                      |  |
| Substations       | Condado - MC - 1133  |  |
| Substations       | Covadonga GIS Minor Rprs - 1011                                      |  |
| Substations       | Crematorio - MC - 1512   |  |



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| Asset<br>Category | Project Name                        | Notes |
|-------------------|-------------------------------------|-------|
| Substations       | Egozcue - MC - 1109                 |       |
| Substations       | Esc. Industrial M. Such - MC - 1423 |       |
| Substations       | Fonalledas GIS Rebuilt 1401 1421    |       |
| Substations       | Hato Rey TC GIS UG Terminal         |       |
| Substations       | Isla Grande 1101                    |       |
| Substations       | Isla Grande GIS                     |       |
| Substations       | Las Lomas TRF 1525                  |       |
| Substations       | Llorens Torres - MC - 1106          |       |
| Substations       | Parques y Recreos - MC - 1002       |       |
| Substations       | Puerto Nuevo - MC - 1520            |       |
| Substations       | Santurce Planta (Sect) 1116         |       |
| Substations       | Taft - MC - 1105                    |       |
| Substations       | Tapia GIS Rebuilt                   |       |
| Substations       | Viaducto TC - MC - 1100             |       |
| Substations       | San Juan 115kV GIS                  |       |
| Generation        | New Combined Cycle                  |       |
| Generation        | San Juan Steam Plant Repairs        |       |
| Generation        | San Juan Unit 10 Repairs            |       |
| Buildings         | San Juan -Santurce Building Complex |       |

## 66. San Lorenzo

| Asset<br>Category | Project Name   | Notes            |
|-------------------|--|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 3302-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 3301-01 |



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| Asset<br>Category | Project Name   | Notes                             |
|-------------------|--|-----------------------------------|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Caguas Region | Feeders: 3302-03                  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Caguas Region         | Feeders:3301-02, 3302-01, 3302-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 3301-03                  |

#### 67. San Sebastián

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Mayaguez Region | Feeders: 7801-01, 7801-03, 7802-03, 7802-04, 7805-11, 7805-13 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Mayaguez Region | Feeders: 7802-01  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Mayaguez Region         | Feeders: 7801-02  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Mayaguez Region         | Feeders: 7801-04  |
| Dams/Hydro        | Guajataca Reservoir  |   |

### 68. Santa Isabel

| Asset<br>Category | Project Name  | Notes                                       |
|-------------------|---|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 4401-03                            |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 4401-01, 4401-02, 4401-04, 4402-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 4402-01                            |
| Buildings         | Santa Isabel ESC & Commercial Office                                      |   |





### 69. Toa Alta

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9403-03                   |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9401-01, 9401-02,9401-03  |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9403-01, 9405-05, 9405-09 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9403-02, 9405-08          |
| Buildings         | Toa Alta Improvement and Construction                                       |                                    |

### 70. Toa Baja

| Asset<br>Category | Project Name  | Notes                     |
|-------------------|---|---------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 1718-02, 9404-02 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 1718-01, 1718-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 9404-01          |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 1718-04          |
| Substations       | Palo Seco Generation & Transmission<br>Modernization and Hardening          |                           |
| Generation        | Mobile Emergency Generation   |                           |
| Generation        | Palo Seco Steam Plant Repairs   |                           |
| Buildings         | Palo Seco North & South   |                           |
| Buildings         | Toa Baja Technical Services   |                           |



## 71. Trujillo Alto

| Asset<br>Category | Project Name   | Notes                                       |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - San Juan Region        | Feeders: 1204-03, 1204-04, 1204-05          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - San Juan Region        | Feeders: 1203-01, 1203-02, 1203-03, 1205-01 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - San Juan Region | Feeders: 1204-02, 1205-02, 1205-03          |

### 72. Utuado

| Asset<br>Category | Project Name   | Notes   |
|-------------------|--|---|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Arecibo Region | Feeders: 8104-02  |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Arecibo Region  | Feeders: 8101-01, 8101-03, 8101-04,<br>8101-05, 8103-01, 8103-02, 8104-01 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Arecibo Region  | Feeders: 8101-02, 8104-05   |
| Dams/Hydro        | Caonillas 1  |   |
| Dams/Hydro        | Caonillas Dam  |   |
| Dams/Hydro        | Caonillas Reservoir  |   |
| Dams/Hydro        | Vivi Dam   |   |

### 73. Vega Alta

| Asset<br>Category | Project Name  | Notes            |
|-------------------|---|------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9101-04 |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9105-07 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9105-08 |



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| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9101-01, 9101-03, 9103-01,<br>9103-04 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Bayamon Region         | Feeders: 9103-02                               |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9105-06                               |

## 74. Vega Baja

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Bayamon Region        | Feeders: 9001-01, 9001-02          |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Bayamon Region        | Feeders: 9002-02, 9003-06          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Bayamon Region | Feeders: 9004-08, 9004-10          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Bayamon Region | Feeders: 9002-01, 9002-03, 9003-05 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Bayamon Region         | Feeders: 9004-11                   |
| Generation        | Mobile Emergency Generation   |                                    |
| Generation        | Vega Baja Gas Plant Repairs   |                                    |

### 75. Vieques

| Asset<br>Category | Project Name  | Notes                             |
|-------------------|---|-----------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Carolina Region | Feeders: 2501-01, 2501-02, 501-03 |
| Substations       | Vieques SUB 2501  |                                   |





### 76. Villalba

| Asset<br>Category | Project Name   | Notes  |
|-------------------|--|--|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region | Feeders: 5901-02                               |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region | Feeders: 5901-01, 5901-03, 5902-02,<br>5902-03 |
| Dams/Hydro        | Guayabal Dam   |  |
| Dams/Hydro        | Guayabal Reservoir   |  |
| Dams/Hydro        | Toro Negro 1   |  |

### 77. Yabucoa

| Asset<br>Category | Project Name   | Notes                              |
|-------------------|--|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Caguas Region        | Feeders: 2901-03                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Caguas Region        | Feeders: 2901-01, 2901-02, 2901-04 |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Caguas Region | Feeders: 2906-02                   |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Caguas Region         | Feeders: 2906-03, 2906-04          |
| Generation        | Mobile Emergency Generation  |                                    |
| Generation        | Yabucoa Gas Plant Repairs  |                                    |

#### 78. Yauco

| Asset<br>Category | Project Name  | Notes                              |
|-------------------|---|------------------------------------|
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 1 - Ponce Region        | Feeders: 5303-01                   |
| Distribution      | Distribution Feeders - Short Term Group -<br>Tier 2 - Ponce Region        | Feeders: 5302-04, 5304-03          |
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 1 - Ponce Region | Feeders: 5302-01, 5302-02, 5304-01 |



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| Asset<br>Category | Project Name  | Notes  |
|-------------------|---|--|
| Distribution      | Distribution Feeders - Intermediate Term<br>Group - Tier 2 - Ponce Region | Feeders: 5301-01, 5303-02, 5304-05,<br>5305-03 |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 1 - Ponce Region         | Feeders: 5302-03, 5304-02                      |
| Distribution      | Distribution Feeders - Long Term Group -<br>Tier 2 - Ponce Region         | Feeders: 5305-04                               |
| Dams/Hydro        | Loco Dam  |  |
| Dams/Hydro        | Loco Reservoir  |  |
| Dams/Hydro        | Luchetti Dam  |  |
| Dams/Hydro        | Luchetti Reservoir  |  |
| Dams/Hydro        | Yauco 1   |  |
| Dams/Hydro        | Yauco 2   |  |