

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

<b>NEPR</b>  <b>Received:</b>  <b>Apr 1, 2024</b>  <b>7:27 PM</b>
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**IN RE:**

10 YEAR PLAN FEDERALLY FUNDED  
COMPETITIVE PROCESS

**CASE NO.:** NEPR-MI-2022-0005

**SUBJECT:** Motion to Submit Bi-weekly Report on the Status of Emergency Generation and Black-Start Generation Procurement in Compliance with Resolution and Order Dated January 23, 2023

**MOTION TO SUBMIT BI-WEEKLY REPORT ON THE STATUS OF EMERGENCY  
GENERATION AND BLACK-START GENERATION PROCUREMENT IN  
COMPLIANCE WITH RESOLUTION AND ORDER DATED JANUARY 23, 2023**

**TO THE HONORABLE PUERTO RICO ENERGY BUREAU:**

COMES NOW GENERA PR LLC (“Genera”), as agent of the Puerto Rico Electric Power Authority (“PREPA”),<sup>1</sup> through its counsels of record, and respectfully submits and prays as follows:

1. On January 23, 2023, the Puerto Rico Energy Bureau of the Public Service Regulatory Board (“Energy Bureau”) entered an order with the subject *Determination for the Project Application Package for the Seven (7) Additional Peakers to be used as Generation* (“January 23<sup>rd</sup> Order”). In this order, among other directives, PREPA was instructed to report to the Energy Bureau on the status of emergency generation and black start generation procurement, including interconnection study assumption consistency between contractors, at bimonthly intervals for the first year and quarterly intervals thereafter as stated above until installation.

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<sup>1</sup> Pursuant to the *Puerto Rico Thermal Generation Facilities Operation and Maintenance Agreement* (“LGA OMA”), dated January 24, 2023, executed by and among PREPA, Genera, and the Puerto Rico Public-Private Partnerships Authority (“P3 Authority”), Genera is the sole operator and administrator of the Legacy Generation Assets (as defined in the LGA OMA) and the sole entity authorized to represent PREPA before PREB with respect to any matter related to the performance of any of the O&M Services provided by Genera under the LGA OMA.

2. In compliance with the January 23<sup>rd</sup> Order and pursuant to Genera’s obligations under the LGA OMA, Genera submits as *Exhibit A* to this Motion a document titled *Bi-weekly Report for March 16 – 31, 2024* (“Bi-weekly Report”). This Bi-weekly Report outlines Genera’s recent progress regarding the RFP process from March 16 to 31, 2024.

**WHEREFORE**, for the reasons stated above, Genera respectfully requests the Energy Bureau to **take notice** of the above and **deem** Genera in compliance with the January 23<sup>rd</sup> Order.

**RESPECTFULLY SUBMITTED.**

In San Juan, Puerto Rico, this 1<sup>st</sup> day of April 2024.

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## CERTIFICATE OF SERVICE

We hereby certify that a true and accurate copy of this motion was filed with the Office of the Clerk of the Energy Bureau using its Electronic Filing System and that we will send an electronic copy of this motion to the attorney for Puerto Rico's Electric Power Authority, Lionel Santa Crispín, at [lionel.santa@prepa.pr.gov](mailto:lionel.santa@prepa.pr.gov).

In San Juan, Puerto Rico, this 1<sup>st</sup> day of April 2024.

/s/ Alejandro López-Rodríguez  
Alejandro López-Rodríguez

*Exhibit A*  
Bi-weekly Report – March 16 – 31, 2024

Docket Number: NEPR-MI-2022-0005

In Re: 10 Year Plan Federally Funded Competitive Processes

Re: Bi-weekly Report for March 16 – 31, 2024

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The following is a list of the activities and most significant events that happened in the last two weeks regarding the Project:

- Negotiations with RICE bidder are ongoing.
- The RICE equipment will be located at Dagua, Jobos and Yabucoa. In addition, RICE equipment will serve as black start for the gas turbines located in Costa Sur and San Juan.
- Genera's objective is to standardize and choose a single RICE technology across all sites to optimize operation and maintenance, ensuring interchangeability of spare parts.
- Evaluation of gas turbine bids are ongoing.
- Environmental permitting activities are in progress and are critical to the project's timeline.
- Local contractors are currently bidding to provide services with geotechnical, geophysical and topography surveys.