

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

NEPR Received: Mar 26, 2026 3:21 PM
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IN RE: PUERTO RICO ELECTRIC POWER
AUTHORITY'S PERMANENT RATE

Case No.: NEPR-MI-2020-0001

Motion in Compliance with Resolution and
Order of March 25, 2026 and Submitting
Genera's Responses to Request for
Information

**MOTION IN COMPLIANCE WITH RESOLUTION AND ORDER OF MARCH 25, 2026
AND SUBMITTING GENERA'S RESPONSES TO REQUEST FOR INFORMATION**

TO THE PUERTO RICO ENERGY BUREAU:

COMES NOW, GENERA PR, LLC ("Genera"), through its undersigned counsel and, very respectfully, states and prays as follows:

1. On March 18, 2026, the Puerto Rico Energy Bureau ("PREB") issued a *Resolution and Order* in the present proceeding scheduling a Technical Conference for March 25, 2026, at 10:00 a.m., and ordering the participation of, among others, Puerto Rico Electric Power Authority ("PREPA"), Genera PR, LLC ("Genera"), and LUMA Energy, LLC ("LUMA").

2. The Technical Hearing was held, as scheduled, on the morning of March 25, 2026. After the Technical Hearing, the PREB issued a *Resolution and Order* through which it served LUMA and Genera with a Request for Information ("RFI") with additional questions that arose after the aforesaid hearing. ("March 25 Resolution"). The responses to the RFI are due today by 5:00pm.

3. In compliance with the *March 25 Resolution*, Genera hereby presents its responses to the RFI served yesterday by the PREB. See Exhibit A.

RESPECTFULLY SUBMITTED.

In San Juan, Puerto Rico, this 26th day of March 2026.

It is hereby certified that this motion was filed using the electronic filing system of this Energy Bureau, and that electronic copies of this Motion will be notified to the following attorneys who have filed a notice of appearance in this case: **Lcda. Margarita L Mercado Echegaray**, margarita.mercado@us.dlapiper.com; **Lcda. Yahaira de la Rosa**, yahaira.delarosa@us.dlapiper.com; **Lcda. Hannia Rivera**, hrivera@jrsp.pr.gov. Notice was also sent to the following addresses: legal@genera-pr.com; regulatory@genera-pr.com.

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s/Luis R. Román Negrón
Luis R. Román Negrón
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Exhibit A

Docket Number: NEPR-MI-2020-0001

In Re: Puerto Rico Electric Power Authority Permanent Rate

Re: Response to the March 25th Information Request

2.2. Please confirm, as discussed during the March 25, 2026 Technical Conference:

a. That San Juan Combined Cycle 5 & 6 generating units can burn either Diesel or Natural Gas to generate electricity.

Response:

Yes. As discussed during the March 25, 2026, Technical Conference, the combustion turbines for the San Juan Combined Cycle Units 5 and 6 are designed and currently capable to operate on either natural gas or diesel fuel. Both fuels can be used for electric power generation, depending on availability, cost considerations, and system requirements.

b. That the cost per MMBtu and per MWH of natural gas is projected to be significantly lower than the cost of diesel for the April through June 2026 period, and

Response:

Yes. Based on **current** fuel price index forecasts and prevailing market trends for the April–June 2026 period, the cost of natural gas on a per-MMBtu basis is projected to be significantly lower than that of diesel. The same conclusion applies to the comparative cost per MWh of electricity generated using these fuels.

c. That Genera has nominated and expects to nominate and receive sufficient quantities of natural gas deliveries to San Juan CC units 5 and 6 to facilitate economic dispatch of those units during the April through June 2026 period.

d. If any of the above cannot be confirmed, explain fully.

Response:

Genera confirms that it has nominated, and expects to continue nominating and receiving, sufficient quantities of natural gas for delivery to the San Juan Combined Cycle Units 5 and 6 to support their economic dispatch during the April–June 2026 period.

- 2.3. Please confirm, as discussed during the March 25 Technical Conference:
- a. That the Costa Sur generating plant can burn either Residual Oil or Natural Gas or a mixture of both fuels to generate electricity.

Response:

The steam boilers for Costa Sur Units 5 and 6 are designed and currently capable of operating on natural gas, Fuel Oil No. 6, or a mixture of both fuels for electric power generation.

b. That the cost per MMBtu and per MWH of natural gas is projected to be significantly lower than the cost of residual fuel oil for the April through June 2026 period, and

Response:

Based on **current** fuel price index forecasts and prevailing market trends for the April–June 2026 period, the cost of natural gas on a per-MMBtu basis is projected to be significantly lower than that of Fuel Oil No. 6. The same conclusion applies to the comparative cost per MWh of electricity generated using these fuels.

- c. That Genera has nominated and expects to nominate and receive sufficient quantities of natural gas deliveries to Costa Sur to facilitate economic dispatch of those units during the April through June 2026 period.
- d. If any of the above cannot be confirmed, explain fully.

Response:

Genera confirms that it has nominated, and expects to continue nominating and receiving, sufficient quantities of natural gas for delivery to Costa Sur to support the economic dispatch of the generating units during the April–June 2026 period.