

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

IN RE: REVIEW OF THE PUERTO RICO
ELECTRIC POWER AUTHORITY
INTEGRATED RESOURCE PLAN

CASE NO.: NEPR-AP-2023-0004

SUBJECT: Resolution and Order on
scenarios to be modeled by LUMA.

RESOLUTION AND ORDER

On March 11, 2024, LUMA¹ filed a document titled *Motion Submitting Revised 2024 Integrated Resource Plan Scenarios and Characteristics* ("March 11 Motion"). In the March 11 Motion, LUMA included as Exhibit 1 a document titled *LUMA 2024 IRP, Revised Scenarios and Characteristics*, in which it listed in Table 2 the six (6) scenarios ("Core Scenarios") that will form a key part of its Integrated Resource Plan ("IRP") modeling analysis, which will be filed as part of LUMA's IRP submission scheduled for June 28, 2024.

The March 11 Motion included a list of the four (4) scenarios ("Supplemental Scenarios")² that will be filed in a Supplemental Filing after June 28, 2024. Tables 2 and 3 have a listing of key variables that make up the key input assumption attributes of each scenario. The quantitative values of those attributes have been or will be filed by LUMA with their responses to the Requests for Information made by the Energy Bureau, and/or as part of the June 28, 2024 filing submission. LUMA requests that the Energy Bureau take notice of the information in their filing and confirm that LUMA can continue with the "critical modeling exercises necessary to develop its 2024 IRP proposal based on the 2024 IRP Revised Scenarios and Characteristics listed in Exhibit 1". LUMA also asserts that the Core Scenarios and Supplemental Scenarios have been filed under the assumption "that the 2024 IRP Revised Scenarios and Characteristics are final and that no further modifications by the Energy Bureau will be forthcoming."

The Energy Bureau **TAKES NOTICE** of the March 11 Motion and **CONFIRMS** that LUMA can continue modeling the six (6) Core Scenarios for its IRP filing scheduled for **June 28, 2024**. Notwithstanding the foregoing, the Energy Bureau **ALERTS** and **CAUTIONS** that it may need further evaluation and analysis after LUMA files its Core Scenarios and/or the Supplemental Scenarios along with the modeling analysis and the revealed results. At that time, the Energy Bureau may direct LUMA to model, evaluate and analyze additional scenarios, in alignment with its authority under Regulation 9021.

The Energy Bureau also **ORDERS** LUMA to submit the applicable evaluation and analysis concerning the Supplemental Scenarios **on or before August 1, 2024**.

Be it notified and published.

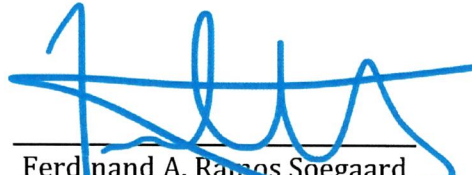



¹ LUMA Energy, LLC y LUMA Energy ServCo, LLC (collectively "LUMA")

² March 11 Motion, Table 3.


Edison Avilés Deliz
Chairman


Lillian Mateo Santos
Associate Commissioner


Ferdinand A. Ramos Soegaard
Associate Commissioner


Sylvia B. Ugarte Araujo
Associate Commissioner


Antonio Torres Miranda
Associate Commissioner

CERTIFICATION

I certify that the majority of the members of the Puerto Rico Energy Bureau have agreed on March 13, 2024. I also certify that on March 13, 2024 a copy of this Resolution and Order was notified by electronic mail to mvalle@gmlex.net; arivera@gmlex.net; margarita.mercado@us.dlapiper.com; brannen@genera-services.com; kbolanos@genera-pr.com; regulatory@genera-pr.com; and I have moved forward with filing the Resolution and Order issued by the Puerto Rico Energy Bureau.

I sign this in San Juan, Puerto Rico, today March 13, 2024.


Sonia Seda Gaztambide
Clerk

