

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

IN RE: MANAGEMENT OF MAINTENANCE AND REPAIRS OF THE GENERATION UNITS USED BY THE PUERTO RICO ELECTRIC POWER AUTHORITY TO SUPPLY ELECTRIC SERVICE

CASE NO.: NEPR-MI-2021-0014

SUBJECT: Resolution and Order – on-site visit

RESOLUTION AND ORDER

I. Introduction

On January 24, 2026, various media outlets reported that 10 emergency power generators failed, adding to ongoing problems with Puerto Rico's electrical system. This failure comes when several base generation units are already offline, contributing to a reported 250-megawatt deficit in the power system. The breakdown of these emergency units has exacerbated the island's energy instability, putting further strain on efforts to maintain reliable electricity service.¹

The Energy Bureau of the Puerto Rico Public Service Regulatory Board ("Energy Bureau") is the electric utility regulator charged with overseeing the execution and implementation of the energy public policy in Puerto Rico.² According to Act 57-2014, the Energy Bureau is in charge of, among other duties, establishing and implementing the regulatory actions to guarantee the capabilities, reliability, security and efficiency of the electric system in Puerto Rico. In addition, the Energy Bureau has jurisdiction and ample authority to investigate any matter related to compliance with the laws that apply to the enforcement of the energy public policy.³ The energy public policy establishes that every consumer has the right to a reliable, stable, excellent electric power service.⁴

The Energy Bureau has implemented the Project Inspection Program⁵ intended to inspect the status of the different improvement and maintenance projects related to the implementation of the Integrated Resources Plan (IRP)⁶. Ensuring that these projects are properly scheduled, executed, and completed is essential to improving the reliability and resiliency of Puerto Rico's electric system.

The Energy Bureau as part of the Monitoring Strategy discussed already and due to the incidents reported on January 24, 2026, **ORDERS** Genera PR, LLC ("Genera") to within ten (10) days of the notification of this Resolution and Order to coordinate with the Energy Bureau's consultants an urgent on-site visit. The visit shall address not only issues related to the ten (10) temporary generation units recently affected, but also all temporary generation units installed or operating within the electric system. The on-site visit and meeting shall take place at the San Juan Power Plant, the location of the recent incidents. Genera shall ensure the presence of responsible personnel, including individuals in charge of the temporary generation plants.

¹ El Vocero.com, "Fallan también 10 generadores de energía de emergencia", See https://www.elvocero.com/gobierno/fallan-tambi-n-10-generadores-de-energ-a-de-emergencia/article_2b84e605-8d71-4885-a3fa-772c7206e2f1.html

² See, Act 57-2014, as amended, known as *Puerto Rico Energy Transformation and RELIEF Act* ("Act 57-2014") and Act 17-2019, known as *Puerto Rico Energy Public Policy Act*, as amended ("Act 17-2019").

³ Section 6.24(e) of Act 57-2014.

⁴ Section 1.5 10(a) of Act 17-2019.

⁵ See Resolution, *In re: Management of Maintenance and Repairs of the Generation Units used by the Puerto Rico Electric Power Authority to supply Electric Service*, Case No.: NEPR-MI-2021-0014, June 16, 2025.

⁶ See, *In re: Implementation of the Puerto Rico Electric Power Authority Integrated Resource Plan and Modifies Action Plan*. Case No.: NEPR-MI-2020-0012.



The Energy Bureau **WARNS** Genera that, in accordance Art. 6.36 of Act 57-2014:

- i. noncompliance with this Resolution and Order, regulations and/or applicable laws may carry the imposition of fines and administrative sanctions of up to \$125,000 per day; and
- ii. for any recurrence of non-compliance or violation, the established penalty shall increase to a fine of not less than ten thousand dollars (\$15,000) nor greater than twenty thousand dollars (\$250,000), at the discretion of the Energy Bureau.

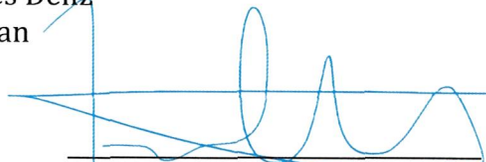
Be it notified and published



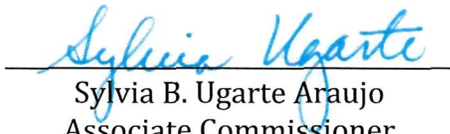
Edison Avilés Deliz
Chairman



Lillian Mateo Santos
Associate Commissioner



Ferdinand A. Ramos Soegaard
Associate Commissioner



Sylvia B. Ugarte Araujo
Associate Commissioner

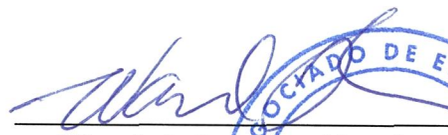


Antonio Torres Miranda
Associate Commissioner

CERTIFICATION

I certify that the majority of the members of the Puerto Rico Energy Bureau has so agreed on January 30, 2026. I also certify that on this date a copy of this Resolution and Order was notified by electronic mail to gcastrodad@sbgblaw.com; karenortiz@aes.com; elias.sostre@aes.com; carlos.reyes@ecoelectrica.com; mvalle@gmlex.net; katiuska.bolanos-lugo@us.dlapiper.com; margarita.mercado@us.dlapiper.com; jfr@sbgblaw.com; sromero@sbgblaw.com; legal@genera-pr.com; regulatory@genera-pr.com. I also certify that today, January 30, 2026, I have filed the Resolution and Order issued by the Puerto Rico Energy Bureau.

I sign this in San Juan, Puerto Rico, today, January 30, 2026.


Wanda I. Coredero Morales
Interim Clerk
