

April 21, 2025

To: Puerto Rico Public-Private Partnerships Authority ("P3A")
Attention: Josué Colón
Roberto Sanchez Vilella (Minillas) Government Center
De Diego Ave. Stop 22,
San Juan, PR 00907

To: Puerto Rico Energy Bureau ("PREB")
Attention: Edison Avilés
World Plaza Building
268 Munoz Rivera Ave,
San Juan, PR 00918

Re: Outage Event Notification

In compliance with Section 5.14(b) of the Transmission and Distribution Operating and Maintenance Agreement ("T&D OMA") executed on June 22, 2020 among the Puerto Rico Electric Power Authority ("PREPA"), the Puerto Rico Public-Private Partnerships Authority ("P3A") and LUMA Energy, LLC and LUMA Energy ServCo, LLC (collectively, "LUMA") and the LUMA Emergency Response Plan (ERP), LUMA is providing a notification¹ to inform P3A and PREB of an Outage Event, as defined in Section 1.1. Please note that information provided in this notice is preliminary and subject to change and confirmation.

Summary of Outage Event

Outage Event Date	Key Timeline		Outage Jobs ²	Customers Out of Service ³	Cause ⁴
	Start	Restoration			
25.04.19	~09:25 April 19, 2025	Outage Event Ongoing	240	~33,266	Bad Weather-NWS

Description of the Event Activities

Rain and heavy wind started affecting the island on Saturday, April 19, 2025. The bad weather impacted LUMA's service regions of Arecibo, Bayamon, Carolina, Caguas, Mayaguez, Ponce, and San Juan. At approximately 09:25 on April 19, 2025, the Outage Event threshold was met when approximately one hundred forty (140) initial outage jobs for the T&D System were logged in the Outage Bell System and approximately 33,266 customers were reported without power. As of 10:00 today, Monday, April 21, 2025, the outage event is ongoing.

Should you have any further questions on this matter, please do not hesitate to contact us.

¹ Based on preliminary data and subject to confirmation.

² Number of peak outage jobs.

³ Number of peak customers out of service.

⁴ Weather information based on the National Oceanic and Atmospheric Administration (NOAA) or the US National Weather Service (NWS) data as well as warnings, named storms.

