

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

IN RE: INTERCONNECTION REGULATIONS

CASE NO.: NEPR-MI-2019-0009
CEPR-MI-2018-0008

SUBJECT: Smart Inverter Settings.

RESOLUTION AND ORDER

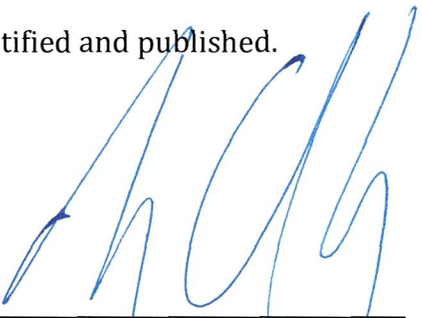
On November 7, 2024, the Energy Bureau of the Puerto Rico Public Service Regulatory Board (“Energy Bureau”) issued a Resolution and Order (“November 7 Order”) approving, with some modifications, the Smart Inverter Settings Profile submitted by LUMA¹ on September 17, 2024. Through the November 7 Order, the Energy Bureau also established a Smart Inverter Working Group (“SIWG”) to address the implementation and possible future modifications to the Smart Inverter Settings Profiles (“Inverter Settings”) that went into effect in January 2025. After a series of SIWG stakeholder meetings there are still outstanding issues where stakeholders have failed to reach a consensus.

As part of the US Department of Energy’s support to the island of Puerto Rico, the National Laboratory of the Rockies (formerly NREL) conducted an independent study, with real-world data, regarding the voltage effects (on the grid related to the power injection of distributed generators) and the possible modifications to the Inverter Settings that are currently in effect. In the interest of reaching a consensus between stakeholders regarding the modifications to said Inverter Settings, that could potentially benefit both distributed generators and the grid, the Energy Bureau deems it appropriate to discuss the study’s findings with all stakeholders.

The Energy Bureau invites all stakeholders, and any other persons or groups interested, to a Virtual Stakeholder Workshop where the National Laboratory of the Rockies’ staff will present the study’s findings. After the presentation, all stakeholders will have an opportunity to provide their comments and feedback on the data presented.

The Energy Bureau **SCHEDULES** a Virtual Stakeholder Workshop on March 31, 2026 at 2:30pm.

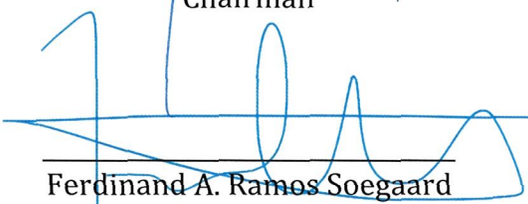
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Lillian Mateo Santos
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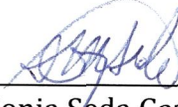
¹ LUMA Energy, LLC and LUMA ServCo LLC (“jointly referred as “LUMA”).



CERTIFICATION

I certify that the majority of the members of the Puerto Rico Energy Bureau agreed on March 26, 2026. Associate Commissioner Sylvia B. Ugarte Araujo did not intervene. Also certify that on March 26, 2026. I have proceeded with the filing of this Resolution and was notified by email to: mvalle@gmlex.net; alexis.rivera@prepa.pr.gov; RegulatoryPREBorders@lumapr.com; katuska.bolanos-lugo@us.dlapiper.com; Laura.rozas@us.dlapiper.com; agustin.irizarry@upr.edu; javrua@sesapr.org; hriviera@jrsp.pr.gov; contratistas@jrsp.pr.gov; aconer.pr@gmail.com; John.jordan@nationalpfg.com; pjcleanenergy@gmail.com; cfl@mcvpr.com; mqs@mcvpr.com; gcordero@crmjv.com; Steven.rymsha@sunrun.com; azayas@azeng.net; jberdner@enphaseenergy.com; rbelur@enphaseenergy.com; mrosenfeldt@enphaseenergy.com; gferrer@enphaseenergy.com; kkoch@tesla.com; Andrew.Cote@generac.com.

I sign this in San Juan, Puerto Rico, today March 26, 2026.



Sonia Seda Gaztambide
Clerk

