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

IN RE: PUERTO RICO ELECTRIC POWER AUTHORITY'S EMERGENCY RESPONSE PLAN

SUBJECT: Review of 2025 Emergency Response Plans ("ERPs")

CASE NO.: NEPR-MI-2019-0006

ECOELÉCTRICA, L.P.'s MOTION IN COMPLIANCE WITH ORDER

COMES NOW EcoEléctrica, L.P. ("<u>EcoEléctrica</u>"), by and through its counsel of record, and respectfully states as follows:

- I. Procedural Background
 - As part of the Energy Bureau's review of the 2025 Emergency Response Plans required by Act No. 83 of May 12, 1941, on its July 24, 2024, Resolution, the Energy Bureau found that Independent Power Producers ("IPPs") such as EcoEléctrica, L.P. ("EcoEléctrica") must continue to update their Emergency Response Plans ("ERPs") to ensure that they are adequately prepared to respond to and recover from emergency events.
 - 2. Furthermore, in the July 24 Resolution, the Energy Bureau ordered EcoEléctrica and AES to fully cooperate with the Energy Bureau in the review process for the 2025 and subsequent ERPs. To facilitate the review of the ERPs from the IPPs, the Energy Bureau directed the Puerto Rico Electric Power Authority ("PREPA") to review
 - the IPPs ERPs and to provide the IPPs with input for necessary changes to their ERPs. As indicated by the Energy Bureau, PREPA provided its input, and EcoEléctrica modified its ERP to reflect PREPA's input.
 - 4. Subsequently, in a Resolution and Order of June 20, 2025, the Energy Bureau ordered, with respect to EcoEléctrica's ERP, PREPA to file the status of such ERP. In the

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Resolution, the Energy Bureau also ordered EcoEléctrica to: (i) describe its Liquefied Natural Gas ("LNG") storage tank's liquid level as of May 21, 2025; (ii) if its not utilizing the full allowed capacity of the LNG storage tank to explain why not; and (iii) describe its LNG storage tank's liquid level requirements in preparation for the storm season.

- II. Compliance with the Resolution and Order
 - 5. In compliance with the Resolution and Order, EcoEléctrica provides the requested information as follows:
 - (i). The LNG storage tank's liquid level as of May 21, 2025, at 24:00hrs, was 86.51
 feet (131,718.82 m³) or 90.7% of tank net capacity.
 - (ii). Under the current contractual agreement, the LNG tank fuel inventory and liquid levels are managed and determined pursuant to an agreement between PREPA (Genera PR as operator), and their contracted LNG fuel supplier, Naturgy Aprovisionamientos, S.A. ("NASA"). Also, EcoEléctrica provides terminal services to NASA under a Tolling Service Agreement ("TSA"). The services provided under the TSA are vessel receiving, unloading product storage and regasification.
 - (iii). Regarding the description of the LNG storage tank's liquid level requirements in preparation for the storm season, please refer to the answer provided in request
 (ii) above.

WHEREFORE, EcoEléctrica requests that the Energy Bureau take notice of the above, deem EcoEléctrica to be in compliance with the Resolution and Order of June 20, 2025, along with any other relief that the Energy Bureau deems just and proper.

RESPECTFULLY SUBMITTED.

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In San Juan, Puerto Rico, this 25 day of June, 2025.

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