

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

<b>NEPR</b>
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**IN RE:** INFORMES DE PROGRESO DE INTERCONEXIÓN DE LA AUTORIDAD DE ENERGÍA ELÉCTRICA DE PUERTO RICO

**CASE NO. NEPR-MI-2019-0016**

**SUBJECT:** LUMA's Motion Submitting Interconnections Progress Report for January-March 2026 and Requesting Updated Compliance Schedule

**MOTION SUBMITTING INTERCONNECTIONS PROGRESS REPORT FOR  
JANUARY–MARCH 2026 AND REQUESTING UPDATED COMPLIANCE SCHEDULE**

**TO THE PUERTO RICO ENERGY BUREAU:**

COME NOW, LUMA ENERGY, LLC as Management Co., and LUMA ENERGY SERVCO, LLC (collectively, "LUMA"), through the respective undersigned legal counsel and respectfully state and submit the following:

**I. Introduction**

Pursuant to the directives of the Puerto Rico Energy Bureau, LUMA respectfully submits this motion along with the Interconnections Progress Report for the quarter of January through March 2026. This filing is made in compliance with the Bureau's Resolutions and Orders, including those issued on July 21, 2020, May 7, 2021, April 4, 2024, and July 12, 2024, and provides a comprehensive update on distributed generation interconnections to the Puerto Rico Electric Power Authority's ("PREPA") transmission and distribution system ("T&D System").

Additionally, through this filing, LUMA requests that the Bureau issue an updated compliance schedule for the 2026 Interconnection Progress Reports.

## II. Procedural Background

1. This proceeding involves the Energy Bureau's oversight of the regulatory framework and procedures governing the interconnection of distributed generation systems to Puerto Rico's T&D System, as established under the *Electric Power Authority Net Metering Act*, Act No. 114-2007, PR Laws Ann. Tit. 22 §§ 1011-1020b; the *Puerto Rico Energy Transformation and RELIEF Act*, Act No. 57-2014, PR Laws Ann. Tit. 22 §§ 1051-1056; and the *Puerto Rico Energy Public Policy Act*, Act No. 17-2019, PR Laws Ann. Tit. 22 §§ 1141-1141r.

2. Since July 2020, this Energy Bureau has required PREPA to submit quarterly progress reports on interconnections and has held several compliance hearings. *See, e.g.*, Resolution and Order of July 21, 2020 ("July 21, 2020 Order").

3. On May 7, 2021, the Energy Bureau issued a Resolution and Order in which it took notice of the transition process underway between LUMA and PREPA ("May 7, 2021 Order"). Thereafter, on June 1, 2021, LUMA assumed its role as Operator of the T&D System per the T&D OMA.

4. In the May 7, 2021 Order, the Energy Bureau ordered LUMA, as Operator of the T&D System, to file the quarterly progress reports previously required by the Energy Bureau to be filed by PREPA. *See* May 7, 2021 Order, p. 1.

5. On August 27, 2021, the Energy Bureau issued a Resolution and Order requiring LUMA to file a copy of the materials to be used in the compliance hearings in connection with the applicable Interconnections Progress Report.

6. On April 4, 2024, the Energy Bureau issued a Resolution and Order whereby, among other considerations, it ordered LUMA to incorporate information into all future Progress Reports, including: (i) revised versions of the chart *Energía Acreditada y Exportada por Cliente*

*de Medición Neta (MWh/Cliente)* that represents the energy exported and credited by client type; (ii) a list of all behind the meter distributed generators interconnected to LUMA's system with a nameplate capacity of 100kW or more, identifying the nameplate capacity, generation technology used, available storage, unique identifier, and type of account and metering arrangement; (iii) a count of generators interconnected to LUMA's system with nameplate capacity within each of nine (9) specified ranges, and the total incremental capacity for each range, specifying the type of account and metering arrangement for each; (iv) complete and file table included as Attachment A(1); (v) complete and file table included as Attachment A(2); and (vi) complete and file the table included as Attachment A(3) ("April 4, 2024 Order"). *See* April 4, 2024 Order, pp. 1-2.

7. On July 12, 2024, the Energy Bureau issued a Resolution and Order instructing LUMA to (i) modify the method used to calculate the percentage of applications in compliance and the method used to calculate the average of days elapsed to complete an interconnection process, and (ii) submit the quarterly report 45 days after the last day of the quarter to account for the applications submitted at the end of the reporting period accurately ("July 12, 2024 Order").

8. On January 27, 2026, LUMA filed a *Motion Requesting Order Granting Leave to Proceed with Revised Presentation Template*, in which LUMA requested the Energy Bureau's approval to use a revised format that improves clarity, eliminates redundancies, strengthens narrative structure, and enhances transparency and regulatory review while maintaining full adherence to all applicable reporting requirements beginning with the filing of the Interconnection Progress Report for the period of October to December 2025 and all subsequent reporting periods.

9. On March 12, 2026, the DG Interconnection Progress Report Compliance Hearing was held. In this hearing, the Energy Bureau did not object to LUMA's use of the revised template described above.

### **III. Submission of Interconnection Progress Report**

10. In compliance with the orders entered on July 21, 2020, May 7, 2021, April 4, 2024, and July 12, 2024, LUMA hereby submits the Interconnections Progress Report for the January through March 2026 quarter. *See* Exhibit 1. Additionally, LUMA submits the Distributed Generation Systems Data File (“DG Data File”) in compliance with the Resolution and Order of September 30, 2020. *See* Exhibit 2. Further, in compliance with the April 4, 2024 Order, LUMA submits the DG Data File divided by customer class, including residential, commercial, industrial, and agricultural. *See* Exhibit 3. Additionally, in compliance with the August 27, 2021, Order, LUMA hereby submits the materials to be used in the upcoming compliance hearing. *See* Exhibit 4. The materials include the additional data and information requested by the Energy Bureau in the April 4, 2024 Order and were prepared using the revised format presented on November 14, 2025.

11. LUMA respectfully informs this Energy Bureau that, pursuant to Puerto Rico House of Representatives’ Joint Resolution No. 5-2026, it has suspended notifications and collections for supplemental studies and for improvements until a new interconnection regulation is approved. *See* PR House J.R. No. 5 of January 5, 2026, 2<sup>nd</sup> Ord. Sess., 20<sup>th</sup> Leg. Assm., at p. 2. However, LUMA has identified approximately 140,542 GD systems that require these studies, pursuant to Regulation No. 8915. *See* FN at Exhibit 4, slides 31-32.

### **IV. Request for Updated Compliance Schedule**

12. On March 20, 2025, the Energy Bureau issued a Resolution and Order providing the compliance hearing and submission schedule for the 2025 Interconnection Progress Reports. Nonetheless, to date, there is no procedural calendar for the submission and compliance hearings for the 2026 interconnection data reports.

13. LUMA respectfully requests that the Energy Bureau issue an updated compliance hearing and submission schedule for the 2026 Interconnection Progress Reports. The issuance of this schedule is essential to ensure that all parties subject to interconnection reporting obligations can adequately prepare their filings, coordinate with counsel and technical personnel, and comply with any procedural requirements well in advance of the designated hearing dates. In the interest of punctuality and procedural clarity, LUMA submits that the publication of the 2026 schedule will facilitate orderly proceedings, prevent unnecessary delays, and afford all stakeholders sufficient notice to fulfill their reporting obligations in a complete and timely manner.

## **V. Conclusion**

**WHEREFORE**, LUMA respectfully requests that the Energy Bureau

- Take notice of the foregoing;
- Accept the Interconnections Progress Report for the quarter of January through March 2026, submitted as Exhibit 1;
- Accept the DG Data File, submitted as Exhibit 2;
- Accept the DG Data File by Customer Class, submitted as Exhibit 3;
- Accept the presentation submitted as Exhibit 4; and
- Issue an updated compliance schedule for the 2026 Interconnection Progress Reports.

**RESPECTFULLY SUBMITTED.**

In Guaynabo, Puerto Rico, this 15<sup>th</sup> day of May of 2026.



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## CERTIFICATE OF SERVICE

I hereby certify that I filed this motion using the electronic filing system of this Energy Bureau. We will send an electronic copy of this motion to PREPA, through its representative Alexis Rivera, alexis.rivera@prepa.pr.gov; counsel for PREPA, Mirelis Valle Cancel, mvalle@gmlex.net; Natalia Zayas Godoy, nzayas@gmlex.net; Richard Cruz Franqui, rcruzfranqui@gmlex.net. Notice will also be sent to the Office of the Independent Consumer Protection Office, Lcda. Hannia Rivera Diaz, hrivera@jrsp.pr.gov, and counsel for the Puerto Rico Solar Energy Industries Association Corp., javrua@sesapr.org.

/s/ Javier Alfredo Arroyo Plaza  
Javier Alfredo Arroyo Plaza

Exhibit 1

(to be submitted via e-mail)

Exhibit 2

(to be submitted via e-mail)

Exhibit 3

(to be submitted via e-mail)

Exhibit 4