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

IN RE: INTERCONNECTION REGULATIONS

**CASE NO.:** NEPR-MI-2019-0009

**SUBJECT:** Smart Inverter Working Group ("SIWG") Agenda for November 21, 2024.

## **NOTICE**

The Smart Inverter Working Group ("SIWG") established by the Energy Bureau on November 7, 2024 will hold its first virtual gathering on **November 21, 2024 at 10:00 am** to discuss the topics included in the agenda of **Attachment A** to this notice.

Stakeholders interested in participating in this virtual discussion must send their full name, any company or organization information by email to <u>secretaria@jrsp.pr.gov</u> and a Microsoft TEAMS link will be emailed prior to the gathering.

Be it notified and published.

Edison Avilés Deliz Chairman Lillian Mateb Santos Ferdinand A. Ramos Soegaard Associate Commissioner 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 agreed on November 1/2, 2024. Also certify that on November 1/2, 2024, I have proceeded with the filing of this Notice and was notified by email to mvalle@gmlex.net; arivera@gmlex.net; julian.angladapagan@us.dlapiper.com; Laura.rozas@us.dlapiper.com; agustin.irizarry@upr.edu; javrua@sesapr.org; hrivera@jrsp.pr.gov; contratistas@jrsp.pr.gov; aconer.pr@gmail.com; John.jordan@nationalpfg.com; pjcleanenergy@gmail.com; cfl@mcvpr.com; gcordero@crmjv.com; Steven.rymsha@sunrun.com; azayas@azeng.net; jberdner@enphaseenergy.com; jalmodovar@enphaseenergy.com; markb@enphaseenergy.com; gferrer@enphaseenergy.com; mrosenfeldt@enphaseenergy.com; kkoch@tesla.com; Andrew.Cote@generac.com.

I sign in San Juan, Puerto Rico, today, November  $\cancel{12}$ , 2024.

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## ATTACHMENT A

## Smart Inverter Working Group (SIWG) Virtual Gathering – November 21, 2024

Time	Subject
10:00am	SIWG Welcome and Objectives
10:15am	<ul> <li>System Curtailment Customer Protections</li> <li>Overview of smart inverter capabilities and settings <ul> <li>Focus on Volt-Watt function</li> </ul> </li> <li>Potential impacts of smart inverter settings on DER customers <ul> <li>Real power curtailment</li> <li>Location dependence</li> <li>Benefit of paired storage</li> </ul> </li> <li>Solutions to minimize adverse impacts</li> </ul>
	<ul> <li>Monitoring the issue</li> <li>Reporting -&gt; IOCP, PREB, LUMA?</li> <li>Ranging complexity and cost of solutions</li> <li>Curtailment as a temporary operations mechanism while grid upgrades are completed</li> <li>Next Steps</li> </ul>
1:30pm	LUNCH
2:15pm	<ul> <li>Overview of the common file format &amp; validation 1 ool</li> <li>Overview of the common file format to support the exchange and storage of DER settings information <ul> <li>Benefits of adopting the format</li> </ul> </li> <li>Use cases of a common DER configuration file</li> <li>Discuss adoption by the industry</li> <li>Validation tool</li> <li>Working group</li> <li>Q&amp;A</li> </ul>
3:45pm	Recap, Next Steps, Written Comments
4:00pm	END

