



LUMA ENERGY SERVCO, LLC

CONFIRMATION OF CUSTOMER ORIENTATION ON THE PROCESS ESTABLISHED BY THE PUERTO RICO ELECTRIC POWER AUTHORITY FOR THE INTERCONNECTION OF THE GD

I, _____, a LUMA ENERGY SERVCO (LUMA) customer with
Name and Surname

account number _____, certify that _____
Name and Surname

certified installer or representative of _____, company contracted by me to develop the distributed generation (GD) system project described below, has informed me about:

1. The process of interconnection of GD and participation in the net metering programs set forth in the (check the applicable regulation):
 - Regulation for Interconnecting Generators with the Electrical Distribution System of the "Authority"¹ and Participating in Net Metering Programs
 - Regulations for Interconnecting Generators with the Electric Transmission or Sub transmission System of the "Authority"¹ and Participating in Net Metering Programs
2. Compliance with the technical requirements established in the Regulation identified above.
3. The customer is responsible for signing an agreement for GD interconnection and participation in net metering programs.
4. If it is necessary to disconnect the GD in those facilities of 300 kW or less in which the client chooses not to install a manual switch, it will be done from the point of delivery of the electric power service, which would interrupt the electrical service provided by LUMA to the client. In these cases, the customer is solely responsible for damages and releases both LUMA and the "Authority"¹ of all liability for any eventuality that results in claims as a result of the lack of such manual switch.

Project Name: _____

Project Number: _____ Capacity (kW): _____

Physical Project Management: _____

Client Signature: _____

1. LUMA Energy ServCo, LLC ("LUMA") as an agent of the Puerto Rico Electric Power Authority ("Authority") and pursuant to the terms of the Puerto Rico Electric Power Transmission and Distribution System Operation and Maintenance Agreement.

Address:

Date:
