



July 19, 2016

Melanie Santiago - Mosier  
Sune W-PR1, LLC  
7550 Wisconsin Ave., 9<sup>th</sup> Floor  
Bethesda, MD 20814

Dear Mrs. Santiago - Mosier:

### **CERTIFICATION OF ELECTRIC SERVICE PROVIDER**

After the company **SUNE W-PR1, LLC** filed their Request for Certification, the Puerto Rico Energy Commission ("Commission") proceeded to evaluate the same pursuant to the provisions of Regulation 8701, Amendment of Regulation 8618 on Certification, Annual Fees, and Operational Plans for Electric Service Providers in Puerto Rico.

It has been determined that the company **SUNE W-PR1, LLC** meets the requirements established by the Commission to provide the service of **electric power generation for sale in Puerto Rico through distributed generation with aggregate capacity of less than five (5) MW**.

As an attachment to this communication you may find the Certificate issued by the Commission for such purposes.

Sincerely,

Vanessa I. Acarón Toro  
Director  
Planning & Engineering Office



## CERTIFICATION

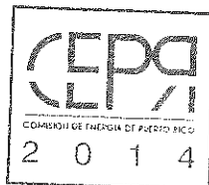
### ELECTRIC SERVICE PROVIDER

I, **VANESSA I. ACARÓN TORO**, Director of the Planning and Engineering Office of the Puerto Rico Energy Commission,

**CERTIFY:** That, after evaluating the Request for Certification presented by **SunE W-PR1, LLC** to provide the service of **electric power generation for sale in Puerto Rico through distributed generation with aggregate capacity of less than five (5) MW**, pursuant to the provisions of Regulation 8701, Amendment of Regulation 8618, on Certification, Annual Fees, and Operational Plans for Electric Service Providers in Puerto Rico, it is complete and meets the requirements established by the Puerto Rico Energy Commission to provide the aforementioned services.

**Certification Number:** CEPR-CT-2016-0016

**IN WITNESS THEREOF**, I sign this and affix the seal of the Puerto Rico Energy Commission, in the city of San Juan, Puerto Rico, today, **July 19, 2016**.



*Vanessa I. Acarón Toro*

**VANESSA I. ACARÓN TORO, P.E.**  
Director  
Planning and Engineering Office