

January 27, 2014

## Case No. 14-0063-EL-REN Joque-Jean-IN-PV-6.0kW Residence Staff Interrogatories – Initial Set

Question 1: In section I of the online application you provided the following:

## I. Facility Information

I.a The nameplate capacity of the entire facility in megawatts (MW):	0.006
	To convert from kilowatts (kW) to megawatts (MW) divide by 1,000.

I.1 For each generating unit, provide the following information:	
In-Service date of each unit (MM/DD/YYYY)	11/21/2013
The nameplate capacity of each unit in megawatts (MW)	0.006
Projected Gross Annual Generation in megawatt hours (MWh)	0.006
Expected Annual Capacity Factor % (Calculated after 'Save')	0.0
	Capacity Factor $\% = \frac{\text{Projected Annual Generation}}{\text{Nameplate Capacity } \times 8,760} \times 100$
Number Of Generating Units:	1

The expected annual capacity factor % of a facility in Ohio or an adjacent state should not be 0.0%. Please explain how you arrived at these figures and/or correct the Projected Gross Annual Generation in MWH and/or Expected Annual Capacity Factor %.

Answer 1: The information should have been entered as follows:

The nameplate capacity of each unit in megawatts (MW): 0.006 Projected Gross Annual Generation in megawatt hours (MWh): 7.2

This should produce a factor that is higher than 0. Please let me know if you need anything else.

Please let me know if you have any further questions and thank you for your cooperation.

Best,

Anna Noucas Associate Sol Systems, LLC This foregoing document was electronically filed with the Public Utilities

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Summary: Reply reply to staff interrogatory electronically filed by Ms. Anna Noucas on behalf of Joque, Jean