Case No. 13-1254-EL-REN Staff Interrogatories – Initial Set

Question 1: In sections B,C, and D the information listed is the same information given for the facility's Regulatory/Emergency Contact. Usually, the information listed in these sections is the same as the information given in Section A of the Generating Facility, though this is not always the case. Please clarify Sections B, C, and D. If Solar Advocate Development is the owner of the facility, the name under which the applicant will do business in Ohio, and the name of the generation facility operating company as listed in these sections, then please clarify. This is important for our official records as the information listed in Section B is the information we use on the certificates for the facilities.

Answer 1: Solar Advocate Development – 9, LLC is the owner and operator of the facility, so should remain regulatory/emergency contact.

Question 2: In Section G.2 of the application, you state that "The array is going to have 2 methods of monitoring. The first method involves inverter level monitoring....The second method is via revenue grade meter." For facilities that produce over 6kw we only certify systems that use utility grade meter monitoring. Please clarify this section.

Answer 2: Sorry for the miscommunication. We associate "revenue grade meter" to be "utility grade" based on these requirements. The meter company uses another description for it, so the verbiage was where the confusion was I think. The meter itself is calibrated and classified to meet all requirements.

Question 3: In section I.a the nameplate capacity is listed as 0.16575 MW. However, in the following section, Section I.1, the Unit nameplate capacity is listed as 0.00025MW? From my calculations 0.16575MW is correct. Please list the correct nameplate capacity.

Answer 3: In previous filings we had been told that a generating unit either classifies as a solar module or the inverter(s). I put the Watt size of the modules times the total amount of modules located in the facility, which will give you .16575 MW.

250W panels * 663 units = .16575 MW

Question 4: In Section N the photo that you attached is not of the meter itself but of screen shots of the generation. Please provide a photo of the utility grade hardware so we have proof that you are using utility grade metering equipment.



Answer 4:

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Summary: Response Reply to staff interrogatories electronically filed by Mr. Alex Yacques on behalf of SOLAR PLANET