

March 17, 2014

Case No. 14-0139-EL-REN Jivani-Anil-PA-PV-120.33kW Residence Staff Interrogatories – Initial Set

Question 1: The satellite imagery for the address and coordinates provided shows a residence with 35 roof-mounted solar modules instead of the field with 66 ground-mounted solar modules in the description and images. Please explain.

Answer 1: At this address, there is both a rooftop system and a ground mounted system. The ground mounted system is 453 modules and should also be located on this property. This rooftop system that you currently see in the satellite imagery is already registered with the PUCO.

Question 2: The nameplate capacity is section I is equal to the number of modules * the watts rating per module. The nameplate capacity given in section I.a is 120.33 kW, but using the numbers in section G.4 the capacity would be 66 modules * 270 watts per module = 17.82 kW. Please explain.

Answer 2: The nameplate capacity is 120.33 kW. There are 66 modules with a power rating of 240 watts = 15.84 kW, and 387 modules with a power rating of 270 watts = 104.49 kW for a total of 120.33 kW.

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

Commission of Ohio Docketing Information System on

3/17/2014 2:08:34 PM

in

Case No(s). 14-0139-EL-REN

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