

January 28, 2013

## Case No. 13-0157-EL-REN Pitney-Sara-KY-PV-6kW Residence Staff Interrogatories – Initial Set

**Question 1:** In section I.1 the nameplate capacity is listed as 0.006 MW. But in section G.1 you state the facility has twenty eight 230W panels. Since  $28 \times 230W = 6440W$  or 0.00644 MW. Is the nameplate capacity 0.00644 MW?

**Answer 1:** The nameplate capacity is 0.00644 MW. Please update accordingly. Our apologies on the miscalculation.

**Question 2:** If the nameplate capacity of your facility is 0.00644MW, then your facility generates over 6KW. In section N you state that you will be using a SMA inverter as your meter that you will use to report generation data to GATS. Since your facility is greater than 6 kW, the meter that will be used to report generation data must be "utility grade." A utility grade meter is one that conforms to ANSI 12.1 which calls for an accuracy of +/-2% or better. Please submit documentation that shows that the meter that measures the generation data has an accuracy of +/-2% or better.

**Answer 2:** The customer does not have a utility grade dedicated solar meter.

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 Pitney, Sara