



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 Nocas  
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