

May 16, 2016

Mahila Christopher,

In regard to the staff interrogatories for the following case, answers are provided below.

Case No. 16-0380-EL-REN Hensley-Paula-OH-PV-5.4kw Residence Staff Interrogatories – Initial Set

Question 1: In Section N of the application, you have submitted the following:

N.a The meter(s) that are measuring output from the facility are:

No Inverter Meter(s)

Yes Utility Grade Meter(s) (Must meet ANSI 12.1, or demonstrate an accuracy level of ± 2%)

N.1 Please provide the following information for each meter used in your system.

N.1.a Manufacturer: Enphase

N.1.b Serial Number: This inverter does not have a meter identification number

N.1.c Type: m250

N.1.d Date of Last Certification: January 18, 2016

Please clarify whether the Enphase meter submitted in the application is a 'utility grade meter' (Must meet ANSI 12.1, or demonstrate an accuracy level of ± 2%) or an 'inverter meter.'

Answer 1: The enphase meter is an inverter meter, not a utility grade meter. There is no utility grade meter installed at this facility

Question 2: In Section N of the application, you have submitted the following:

N.1.e Report the total meter reading number at the time the photograph was taken and specify the appropriate unit of generation (e.g., kWh): 148KWH

However, the meter reading number that is visible in the Section N.1.e photograph is different from this submission. Please clarify the meter reading number submission.

Answer 2: The number in the submission was 747 Wh, so it should actually be less than 1 kWh for the reading.





Please let me know if any additional information is required to certify this facility.

Best, Bridget Callahan SREC Operations Analyst This foregoing document was electronically filed with the Public Utilities

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Case No(s). 16-0380-EL-REN

Summary: Answer to staff interrogatories electronically filed by Ms. Bridget Callahan on behalf of Paula Hensley