

August 14, 2014

PUCO Case No. 14-1246-EL-REN (Mangum-Garret -IN-PV-7.5kW Residence)

Section A:

The system coordinates (Latitude: 39.18 and Longitude -86.5075) doesn't match the systems address (6045 East State Rd 46, Bloomington, IN). The coordinates of the address should be similar to Latitude: 39.163884 and Longitude: -86.443483. Can you please double check the coordinates and file them in the docking system?

Answer: Apologies when I re-ran the coordinates it did not update for the change in zip code. The Latitude should be 39.163884 and the Longitude should be -86.443483.

Section N:

You filed the manufacturer and the type of meter as GE. The manufacturer of the meter is GE and type of the meter should be I-70-S.

According to the U.S. Department of Energy standard of how to read an electric meter [http://energy.gov/energysaver/articles/how-read-residential-electric-and-natural-gas-meters], the total meter reading in this case should be 88,006 kWh. Could you please explain your different way of reading the electric meter?

Answer: My apologies for the mistake in the reading. I agree with your assessment and the total meter reading in this case should be 88,006 kWh.

August 12, 2014

PUCO Case No. 14-1246-EL-REN (Mangum-Garret -IN-PV-7.5kW Residence)

This is with regard to PUCO Case No. 14-1246-EL-REN (Mangum-Garret -IN-PV-7.5kW Residence).

Question:

Section A-D:

The USPS website doesn't verify the Zip Code (47408) of the facility. The website however identifies the address with the following Zip Code:

6045 E STATE ROAD 46 BLOOMINGTON IN **47401**

Can you confirm the address under Section A-D and file it in the docking system?

Answer: The address is as follows:

6045 E State Road 46 Bloomington, IN 47401

Question:

Section N:

The serial number of the meter, the type of the meter and the total meter reading doesn't match with the meter in the picture. Can you please double check the given information and file it in the docking system?

Answer: The meter information should be as follows:

Serial Number: 64 066 389

Type of Meter: GE

Total Reading: 9,800.7 kWh

This is with regard to PUCO Case No. 14-1246-EL-REN (Mangum-Garret –IN-PV-7.5kW Residence). **Question:** In addition to my last email, can you please check the coordinates of the facility in section A? They do not match the facilities address.

Answer: The coordinates for this system are as follows:

System_Latitude System_Longitude 39.18 -86.5075

Please let me know if you have any further questions and thank you for your cooperation.

Best,

Anna Noucas Senior Associate Sol Systems, LLC This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

8/14/2014 6:21:46 PM

in

Case No(s). 14-1246-EL-REN

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