## Case No. 17-0825-EL-REN Crowe, Bill Residence - B Crowe Staff Interrogatories - Initial Set

## Question 1:

In Section I.a of the application, the nameplate capacity is 9.61 kW. However, in section G.1 you state that the system has 30 310 watt panels which would give you a nameplate capacity of 9.3 kW. Is the nameplate capacity 9.3 kW? If not, please explain how the nameplate capacity was determined.

## Answer 1:

The correct nameplate capacity is 9.3 kW

Question 2: Since your facility is greater than 6 kW, the meter that will 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 Wattnode Modbus has an accuracy of +/- 2% or better.

## Answer 2:

The correct meter information for this facility is:

N.1.a Manufacturer: Solar Edge

N.1.b Serial Number: 7F15E3EE-65

N.1.c Type: SE7600A-US inverter with built-in revenue grade meter

N.1.d Date of Last Certification: January 09, 2017

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

4/7/2017 2:37:37 PM

in

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Summary: Response Response to Staff Interrogatories - Initial Set for Crowe, Bill Residence electronically filed by Mr. Steven Eisenberg on behalf of Bill Crowe