Case No.17-1054-EL-REN Bittner-Dan-IN-PV-93.84kW Residence Staff Interrogatories – Initial Set

Question 1: In section G of the application you have submitted the following:

G.4 SOLAR PHOTOVOLTAIC

G.4a Location of the PV Array: Roof

Description:

G.4b Total number of Modules: 277

It appears to Staff that less than 277 SPV panels are visible in the photograph submitted in Section G.3. Please submit additional photograph(s) that together with the submitted photograph will cover all 277 panels.

Answer 1.









Question 2: In sections G & I of the application you have submitted the following:

G.4 SOLAR PHOTOVOLTAIC

G.4a Location of the PV Array: Roof

Description:

G.4b Total number of Modules: 277

G.4.1 PV Modules

For each PV module, provide the following information:

G.4.1.a Manufacturer: Sunpower

G.4.1.b Model and Rating: P17-340-COM & 340.0

I. Facility Information

I.a The nameplate capacity of the entire facility kilowatts (kW): 93.84 (megawatts (MW): 0.09384)

277 photovoltaic panels, each with an individual rating of 340W will result in a total nameplate capacity of 94.180 kW. Please clarify/confirm the total number of panels, their individual rating, and the total nameplate capacity of the entire facility.

Answer 2. The correct nameplate capacity is 94.180kW DC. There are 277 panels at 340W each.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

5/24/2017 11:57:04 AM

in

Case No(s). 17-1054-EL-REN

Summary: Reply reply to staff interrogatories electronically filed by Mr. Avery Sellers on behalf of Dan Bittner