QUESTIONS

Question 1: In **Section G.4b** of the application, you stated the following:

Total number of Solar Photovoltaic Modules: 17

However the photographs submitted in Section G.3 do not show all 17 modules. Please submit additional photograph/photographs that will together clearly show all 17 modules and indicate the date when the photograph/photographs were taken.

Answer 1: The Total number of solar photovoltaic modules are 12 with an nameplate capacity of 3.6 KW

All modules should be in the photo supplied since the incorrect # of modules were supplied earlier.

Question 2: In **Section M** of the application, you stated the following:

<u>Yes</u> Distributed Generation with a net metering and interconnection agreement with a utility. Identify the Utility: **Solar Panel System Array**

An electric utility is an electric power company that engages in the generation, transmission, and distribution of electricity. Interconnection occurs when your generating facility is connected to the electric utility's power grid. Please name the electric utility whose grid the facility is going to interconnect with.

Answer 2: Duke Energy

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

8/20/2013 3:01:46 PM

in

Case No(s). 13-1513-EL-REN

Summary: Answer Answers to outstanding questions on application electronically filed by Mrs. Katie Uhrina on behalf of Uhrina, Katie