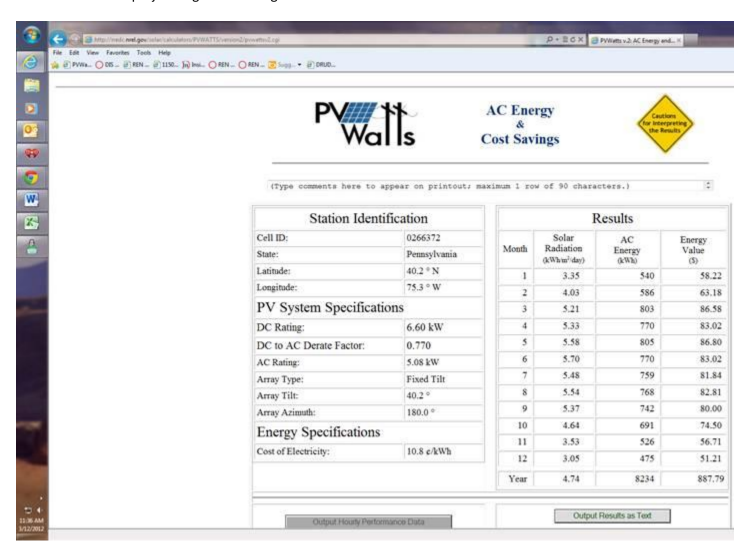
## Case No. 12-0572-EL-REN Charles Diliberto Staff Interrogatories – Second Set

Question 1: In your response dated 2/27/12 you stated that, "The correct projected annual gross generation for the entire system, according to PV Watts, is 0.012205 MWh." If this is correct then it will take about 81.9 years for the system to generated 1 MWh or 1 solar renewable energy credit.

Below are screenshots from PVWatts that show that the three units have a projected gross annual generation of

8234 kWh or 8.234 MWh 352 kWh or 3.52 MWh

What is the correct projected gross annual generation for each of the two units?





The annual generation for each unit is: 8.234MWh and 3.97MWh for a total of 12.205MWh.

## Sincerely,

Mark Bellamy
Efficiency & Renewables Division
Energy & Environment Department
Public Utilities Commission of Ohio
180 E. Broad St.
Columbus, Ohio 43215
614-644-8295

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Case No(s). 12-0572-EL-REN

Summary: Amended Application Second amendment for Charles Diliberto. electronically filed by Mrs. Lisa C Ruhl on behalf of DILIBERTO, CHARLES MR