Case No. 12-1059-EL-REN

MACED solar array

Staff Interrogatories - Initial Set

Question 1: In section I.1 the Unit nameplate capacity MW was listed as 0.000308.

And the number of units is listed as 81.

81 x 0.000308 MW = 0.024948 MW for the whole facility. Generating units that use the

same meter should be considered one unit. What is the correct unit nameplate

capacity (MW) if the system is considered one unit?

Answer 1: The correct nameplate capacity is 0.024948 MW

Question 2: In section O of the application, you stated the following:

If the facility had a meter that accurately demonstrates generation levels, please

state the specific

start date, and below insert documentation from the remote monitoring and reporting

system:

March 20, 2012

For the purposes of section O we need to be able to see how much power was generated

during the month you select. Please submit documentation that shows what the system

generated in March 2012.

Answer 2: The system has both an independent, revenue grade meter and an online monitoring system via SunPower monitoring as per the embedded photos. The meter photo is dated 3.26.2012 and shows 40 kWh. The SunPower Monitor photo shows system production year to date:

