**Case No. 10-0239-EL-REN**

**Eastern University Eagle Learning Center Solar Project**

**Staff Interrogatories – Initial Set**

Question 1:  In Section G.2 of the application, it is stated, “The system has a revenue grade Elkor MSCT1 200A. It uses an SMA inverter, model SB6000.” It appears as if the Elkor MSCTI 220A is a transformer not a meter. The Elkor MSCT1 200A does not meet our requirements of utility grade meters.  Since the facility has a capacity larger than 6 kW an utility grade meter is required. An utility grade meter meets the accuracy requirements of ANSI C12.1 standards in accordance with 4901:1-10-05 of the Ohio Administrative Code. Is the output of the facility measured with an utility grade meter? If not, will an utility grade meter be installed?

Answer 1: Manufacturer: Elkor, Model: WattsOn 1100.

Question 2:  In Section G.4 of the application, the total PV capacity is listed as 0.055 MW. In Section I of the application, the nameplate capacity is listed as 0.056 MW. These should be the same. Is the nameplate capacity 0.055 MW or 0.056 MW?

Answer 2: 54.99 kW to be exact.