

Case No. 11-0080-EL-REN
WESTTOWN SCHOOL-PA-PV-44.05KW FACILITY
Staff Interrogatories – Initial Set

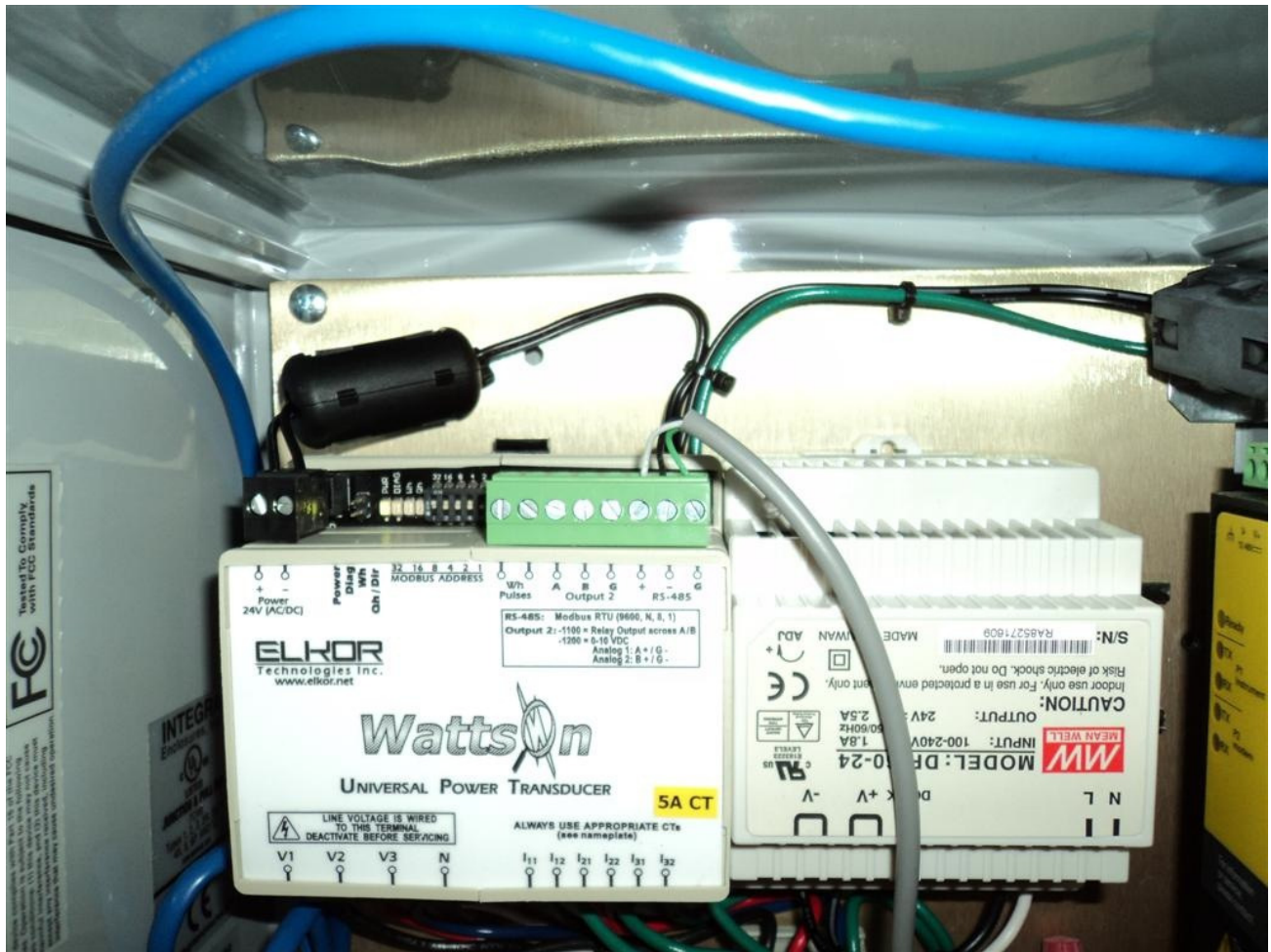
Question 1: Based on the application it appears that the facility has several SMA Sunny Boy inverter meters along with the Fat Spaniel Insight Platform for data acquisition and remote monitoring. In Ohio, for facilities larger than 6kW output must be measured with a utility grade meter as defined in Ohio Administrative Code (OAC) 4901:1-10-05:

(B) A customer's electric usage shall be metered by commercially acceptable measuring devices that comply with "American National Standards Institute" (ANSI) standards. Meter accuracy shall comply with the 2001 ANSI C12.1 standards.

Please provide documentation for the meter measuring output from this facility, which complies with these standards, in the space below.

Answer 1: Westtown School has provided us with photographs of the meter within the Fat Spaniel monitoring box. Please see below for photographs of the Wattson Elkor ANSI certified meter below. Also, Sol Systems has e-filed the Wattson Elkor ANSI declaration information to this case for supplementary information.





Question 2: In 'Section O' there was no date provided for the purposes of recognizing historical generation from the facility. Please confirm that the intended date was the earliest date included in the generation documentation, 11/2008, in the space below.

Answer 2: Please use 11/30/2008 as the eligibility start date for SREC production for this facility, as this was operational start date.

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Summary: Response to staff interrogatory electronically filed by Mr. Dan Yonkin on behalf of School, Westtown