

5/18/2011

Request for Additional information

- 1) What unit of measure is the meter.
 - a. The unit of measure is kWh, but the way the CT's are set up, you need to add a "0" to the display to get the actual kWh (i.e. – assume reading is 1234, actual cumulative generation is 12340 kWh. (See page 5 of previous file for picture of meter display)
- 2) When was the photograph of the meter taken.
 - a. The photograph is dated 4/27/11 (See page 5 of previous file for the date of the photo—it appears just to the right of a black 'handle' on the grey portion of the meter

Information provided by A. Johnson

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

5/18/2011 12:16:41 PM

in

Case No(s). 10-0692-EL-REN

Summary: Answer Unit of measure of the meter and date the meter photo was taken supplemental information electronically filed by Mrs. Deborah H Elias on behalf of Johnson, Alan R Mr.