



Amended Section G.2 – Metering Information

G.2. Please include a detailed description of how the output of the facility is going to be measured and verified, including the configuration of the meter(s) and the meter type(s).

The revenue grade meter used at 4550 Lena Drive is the Veris Enercept H8036 Meter. This meter has been tested and certified under ANSI Standards to +/- 1% accuracy. (Data Sheet from Veris will be uploaded separately).

As can be seen in the photographs of the meter – the Veris H8036 does not have an LCD panel to display the meter readings. Instead, the Veris Meter sends the readings with other data directly to a Data Acquisition Server which displays the readings and makes the data available for remote reporting and monitoring via a live web-based monitoring application. The data acquisition server at 4550 Lena Drive is an Obvius AcquiSuite Model H8812. Output from the system can be verified in two ways: by viewing the total kWh generated as reported on the LCD of the Obvius AcquiSuite H8812 (as seen in the photograph) or through the 4550 Lena Drive Monitoring Website here: http://www.deckmonitoring.com/4550_lena_drive

Amended Section N - Meter Specifications

All facilities are required to measure output with a utility grade meter. Please provide this information for each meter used in your system.

Manufacturer: *Veris*

Serial Number: *4AEEB6FE-OF-3F*

Type: *3 Phase Networked (Modbus RTU)* Model Number: *H8036-0300-02*

Date of Last Certification: *2009*

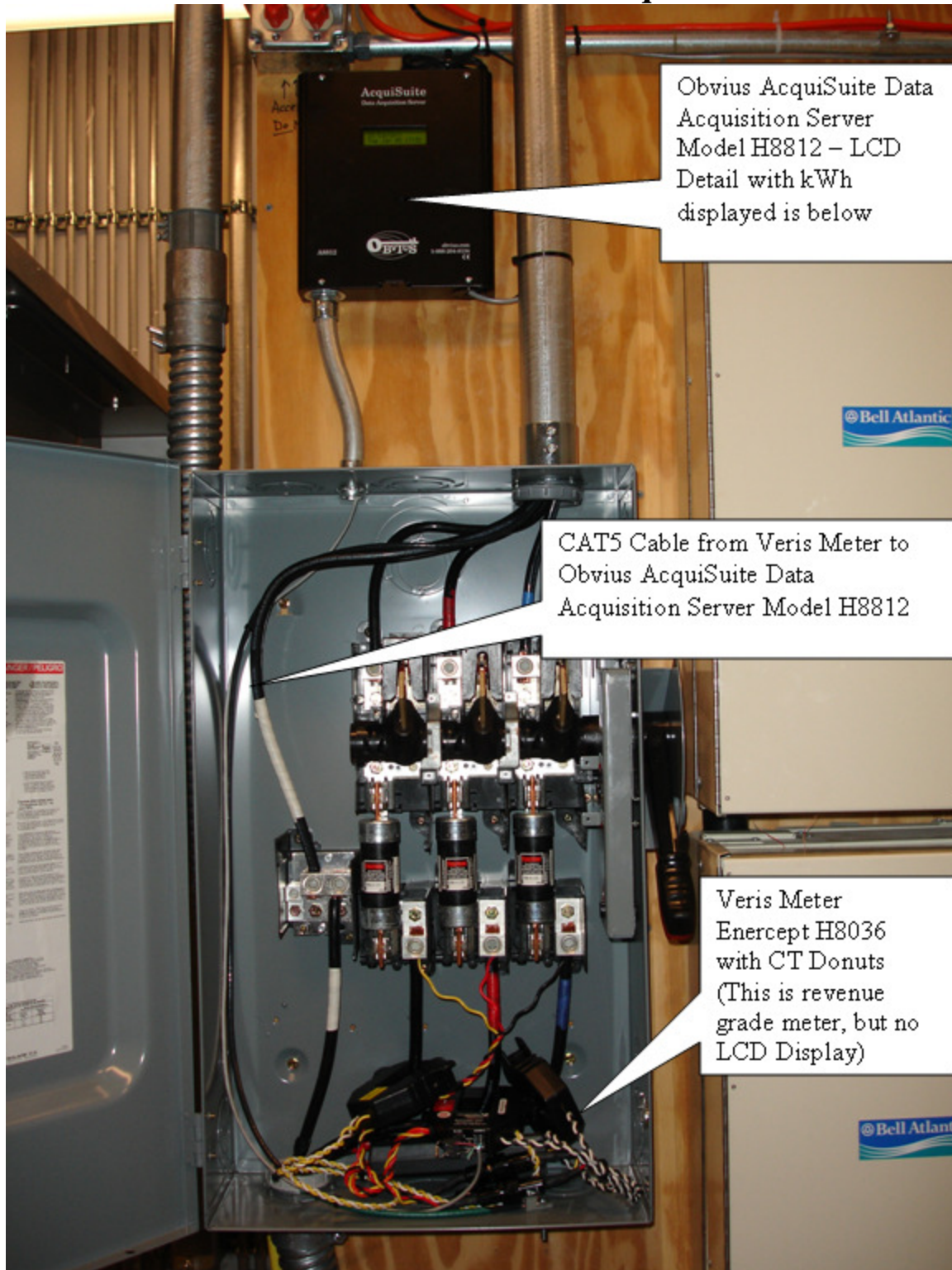
Attach a photograph of the meter with date image taken. The meter reading must be clearly visible in the photograph.

Report the total meter reading number at the time of the photograph and specify the appropriate unit of generation (e.g., kWh): ***2217.38 kWh***

INSERT PHOTOGRAPH(S)

Photographs were taken on 1/5/2009.

Veris Meter connected to Obvius Data Acquisition Server



LCD Detail



Total kWh Production = 2217.38

The Public Utilities Commission of Ohio reserves the right to verify the accuracy of the data reported to the tracking system and to the PUCO.

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Summary: Amended Application Amended Sections G.2 and N of Renewable Energy
Certification Application electronically filed by Mr. Ryan E Glenn on behalf of 4550 Lena Drive,
LP and BERRY, LINDA MRS.