



Case No.: 13-1179-EL-REN

G.3. Please submit digital photographs that depict an accurate characterization of the renewable generating facility. Please indicate the date(s) the photographs were taken. For existing facilities, these photographs must be submitted for your application to be reviewed. For proposed facilities or those under construction, photographs will be required to be filed within 30 days of the on-line date of the facility.

H. Certification Criteria 3: Placed-in-Service Date (Sec. 4928.64. (A)(1) O.R.C.)

The Renewable Energy Facility:

___ has a placed-in-service date before January 1, 1998; (month/day/year):

x has a placed-in-service date on or after January 1, 1998; (month/day/year): 06/25/13

___ has been modified or retrofitted on or after January 1, 1998; (month/day/year):

Please provide a detailed description of the modifications or retrofits made to the facility that rendered it eligible for consideration as a qualified renewable energy resource. In your description, please include the date of initial operation and the date of modification or retrofit to use a qualified renewable resource. Please include this description as an exhibit attached to your application filing and identify the subject matter in the heading of the exhibit.

___ Not yet online; projected in-service date (month/day/year):

G.4 SOLAR PHOTOVOLTAIC

G.4a Location of the PV array: ___ Roof x Ground ___ Other

G.4b Total number of Modules: 48

G.4.1 PV Modules

For each PV module, provide the following information:

G.4.1.a Manufacturer: Canadian Solar

G.4.1.b Model and Rating: CS6P-240

I. Facility Information

I.a The nameplate capacity of the entire facility in megawatts (MW): 0.01152

I.1 For each generating unit, provide the following information:

Unit In-Service Date	Capacity (MW)	Annual Generation (MWh)

N. Meter Specifications

Metering Requirements

If the renewable energy resource generating facility is 6 kW or below, the output may be measured with either an inverter meter or a utility grade meter.

All facilities that are larger than 6 kW must measure the output of the facility with a utility grade meter. Facilities that are larger than 6 kW and that are not measuring output with a utility grade meter will not be certified. OAC 4901:1-40-04 (D)(1)

Please only report on the meter or the meters used to measure the output from the facility which will be reported to the attribute tracking system.

N.a The meter(s) that are measuring output from the facility are:

Inverter Meter(s)

Utility Grade Meter(s)

N.1 Please provide the following information for each meter used in your system.

N.1.a Manufacturer: _Duncan Landis & gyr_

N.1.b Serial Number: _35478004_

N.1.c Type: _MSII_

N.1.d Date of Last Certification: _July 26 2012_

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

DANGER / PELIGRO
HAZARD OF ELECTRICAL SHOCK OR BURN
SERVICE BY UTILITY AUTHORIZED PERSONNEL ONLY
DO NOT PAINT OVER OR REMOVE THIS LABEL
PELIGRO DE DESCARGA ELECTRICA O QUEMADURA
SOLAMENTE PERSONAS AUTORIZADAS DE LA COMPAÑIA
ELECTRICA PUEDEN DAR MANTENIMIENTO
NO PINTEN ENCIMA NI REMUEVA ESTA ETIQUETA

DUNCAN
LANDIS & GYR R_r 13⁸/₉

0 3 9 2 39
KILOWATTHOURS

200 CL SA F FORM 2S TA30 TYPE MS II
ALL ADJ. K_h 7.2
240V

35478004
HIALEAH METER 60 HZ
800-654-0821

SINGLE STATOR WATTHOUR METER
Landis & Gyr Lafayette, Indiana
244

MILBANK
TYPE 35 ENCLOSURE

N.1.e Report the total meter reading number at the time the photograph was taken and specify the appropriate unit of generation (e.g., kWh): kWh _____

Date photograph taken: 9/30/13 _____

INSERT PHOTOGRAPH(S)

This foregoing document was electronically filed with the Public Utilities

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in

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Summary: Reply 13-1179-EL-REN Not Yet Online completed form electronically filed by Mr. Matthew T Kuhn on behalf of Rauf, Barb Mrs.