

NH PUC 11 JAN 16 PM 1:22

Who is submitting this request?

Aggregator Batch Number

Aggregator name

Aggregator Email

Other Aggregator name

Other aggregator email address

Facility Owner Name

Owner Prefix

Facility Owner email

Owner Phone

Facility Address

Facility Town/City

Facility State

Facility Zip

Is the facility address the same as the owner's mailing address

- Yes
- No

Mailing Address

Mailing Town/City

Mailing State

Mailing Zip

Primary Contact (who should we call with questions)

Contact Phone

Other Email Address

Facility Information

Class

Utility

Other Utility Name

Date of Utility Signoff

To obtain a GIS ID contact:

James Webb

408 517 2174

jwebb@apx.com

GIS ID (include "NON")

55441

Facility Operator Name, if applicable

Panel Quantity

40

Panel Make

SolarWorld Sunmodule

Panel Model

Sunmodule 280

Panel Rated Output

280

System capacity based on panels

11.2000

Inverter Quantity

1

Inverter Make

Solar Edge

Additional Inverter

Rated Output

11400

System capacity based on inverters

11.40

System capacity in mW as stated on the interconnection agreement

11.2

Revenue Grade Meter Make

Itron

Was this facility installed directly by the customer (no electrician involved)?

- Yes
- No

Date of Electrician Signoff

Sign-off Electrician's License Number

Installation Company

Other Installation Company Name

Other Inst. Company Address

Other Inst. Company City

Other Inst. Company State

Other Inst. Company Zip

Independent Monitor Name

Monitor Company Name

Monitor Company Name

Monitor Company Name

Monitor Company Name

Other Monitor Company Name

Is the installer also the equipment vendor?

- Yes
 No

Equipment Vendor

Please attach your completed interconnection agreement including Exhibit B.

https://fs30.formsite.com/jan1947/files/f-5-99-5791296_Zi0ZfnPO_JOuellette_SPIA.COC.pdf

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-5791296_VkgOdyK0_JeffOuellette_NHOS.pdf

Please attach additional document here

Aggregator statement of accuracy

Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.



Print Name

Linda Modica

Date Signed

12/31/2015

WOLFEBORO MUNICIPAL ELECTRIC DEPARTMENT
NET METERED-INTERCONNECTION APPLICATION

Customer-Owned Renewable Energy Generation Resources
(25 Kilowatts or Less)

Customer Applicant Information

Name: Jeff Ouelletk

Mailing Address: 153 No. Main St.

Town: Wolfeboro State: NH Zip Code: 03894

Facility Location (if different from above): _____

Contact Phone #: 603 515-9939 Cell # _____

Electric Account # (if existing): _____

Energy Generation Source/Type (check one): Solar Wind _____ Hydro _____

Generator Manufacturer: Solar World

Model, Name & Number: Sunmodule 280 BIK

Generation Output in Kilowatts 11.2 Phase (check one): Single Three-phase _____

Inverter Manufacturer: Solar Edge

Model, Name & Number: SE 11400A-US

Installation Information & Certification

Installation Date: 8/17/15 Interconnection Date: 8/19/15

Installation Electrician: Fraser Electric LLC License #: 4146M

Mailing Address: 789 Whittier Hwy

Town: So. Tamworth State: NH Zip Code: 03883

Contact Phone #: 603-284-6618 Cell # _____

1. The system hardware is listed in compliance to Underwriters Laboratories standards to be in compliance with UL 1741:

Signed (Vendor): [Signature] Date: 8/17/15

Name (printed): Kim Frase Company: Fraser Electric LLC

2. The system has been installed in compliance with local Building/Electrical Code of:

Town/ County: Wolfeboro / Carroll

Signed (Inspector): [Signature] Date: 8/17/15

3. The initial start-up test (per standards of Puc 905.04) has been successfully completed:

Utility representative (check one): YES NO

The initial start-up test completed by (vendor/installer): *K. F. [Signature]*

The initial start-up test witnessed by (utility representative): *[Signature]*

4. Applicant agrees to install and operate the system in accordance with the provisions set forth within this Document: Wolfeboro Municipal Electric Department Net Metering Pilot Program, Customer Owned Renewable Energy Resources (25Kilowatts or Less).

I hereby certify that, to the best of my knowledge, all of the information provided in this Application is true and correct.

Signature of Applicant: *Jeff Ouellette* Date: *8/14/2015*

The Customer Generator shall provide the Wolfeboro Municipal Electric Department with a written update of the information on this form as any changes occur throughout the term of the interconnection.

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

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The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Jeff Ouellette

Printed Name of signature owner


Jeff Ouellette (Sep 14, 2015)

Signature of system owner