



REC 16-164

Knollwood Energy of MA LLC
P.O. Box 30
Chester, New Jersey 07930

January 14, 2016

NHPUC 19JAN16PM2:54

Debra A. Howland
Executive Director
New Hampshire Public Utilities Commission
21 South Fruit Street, Suite 10
Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find applications for 12 systems to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion.

Electronic versions have been entered into the new online application system under batch number KN16005.

Jen and Lisa Beck	Lisa Enners
Michael Briggs	Clayton Fisher
Peter Briggs	Robert Fleischman
Debi Clark	Wes Golomb
David Crummey	Eric Holm
Dan Deyermond	Scott Lawrence

Please feel free to contact me with any questions or further instructions.
Thank you for your consideration,

Linda Modica
New England REC Operations Manager
Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

NH Public Utilities Commission

REC Aggregator Portal

New Users [CLICK HERE](#) to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account **BEFORE** entering information into the form, or the information will be lost.

Existing Users [CLICK HERE](#)

Basic Information

Who is submitting this request?

Aggregator Batch Number

Aggregator name

Aggregator Email

Other Aggregator name

Other aggregator email address

Facility Owner Name

Facility Owner email

Owner Phone

Facility Address

Facility Town/City

Northwood

Facility State

NH

Facility Zip

03261

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)

Linda Modica

Contact Phone

Other Email Address

Facility Information

Class

II

Utility

Eversource

Other Utility Name

To obtain a GIS ID contact:

James Webb

408 517 2174

jwebb@apx.com

GIS ID (include "NON")

NON61086

Date of Initial Operation

10/20/2015

Facility Operator Name, if applicable

Panel Quantity

31

Panel Make

SunEdison

Panel Model

F270

Panel Rated Output

270

System capacity based on panels

0.0837

Inverter Quantity

31

Inverter Make

Enphase Energy

Inverter Rated Output

215

Add'l Inverter Quantity

NA

Additional Inverter Make

None

Add'l Inverter Model

Rated Output - Primary Inverter

215

Rated Output - Additional Inverter

System capacity based on single inverter make

0.67

System capacity based on two inverter types

System capacity in mW as stated on the interconnection agreement

6.975

Revenue Grade Meter Make

AEE Solar

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

- Yes
- No

Electrician Name & Number

Brian Pare12245M

Other Electrician Name & Number

Installation Company

SunRay Solar

Other Installation Company Name

Other Inst. Company Address

Other Inst. Company City

Other Inst. Company State

Other Inst. Company Zip

Independent Monitor Name & Company

Other Monitor Name and Company

Is the installer also the equipment supplier?

- Yes
- No

Equipment Vendor

Please attach your completed interconnection agreement including Exhibit B.

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

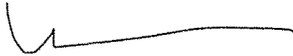
https://fs30.formsite.com/jan1947/files/f-5-168-5877929_knQRjZ6P_Burgess_COC.pdf

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-173-5877929_PWBOvt1R_Burgess_NHOS.pdf

Aggregator statement of accuracy

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



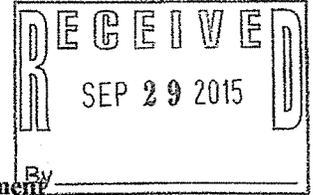
Print Name

Linda Modica

Date Signed

01/13/2016

EVERSOURCE
INTERCONNECTION STANDARDS FOR INVERTERS
SIZED UP TO 100 KVA
Simplified Process Interconnection Application and Service Agreement



Eversource Application Project ID#: N4199

Contact Information:

Legal Name and Address of Interconnecting Customer (or, Company name, if appropriate)
Customer or Company Name (print): Peter Burgess
Contact Person, if Company: _____
Mailing Address: 27 Priest Road
City: Northwood State: NH Zip Code: 03261
Telephone (Daytime): 603-244-8637 (Evening): _____
Facsimile Number: _____ E-Mail Address: cherb619@aim.com

Alternative Contact Information (e.g., System installation contractor or coordinating company, if appropriate):

Name: SunRay Solar, LLC
Mailing Address: 124A Hall Street
City: Concord State: New Hampshire Zip Code: 03301
Telephone (Daytime): 603-225-6001 (Evening): _____
Facsimile Number: _____ E-Mail Address: Amanda@spreadthesunshine.com

Electrical Contractor Contact Information (if appropriate):

Name: Brian Pare of SunRay Solar, LLC #12245M - New Hampshire
Mailing Address: 124A Hall Street
City: Concord State: New Hampshire Zip Code: 03301
Telephone (Daytime): 603-225-6001 (Evening): _____
Facsimile Number: _____ E-Mail Address: Brian@spreadthesunshine.com

Facility Site Information:

Facility (Site) Address: 27 Priest Road
City: Northwood State: NH Zip Code: 03261
Electric
Service Company: Eversource Account Number: 56958690026 Meter Number: G94178900
Account and Meter Number: Please consult an actual Eversource electric bill and enter the correct Account Number and Meter Number on this application. If the facility is to be installed in a new location, please provide the Eversource Work Request number:
Eversource Work Request # _____

Non-Default Service Customers Only:

Competitive Electric
Energy Supply Company: _____ Account Number: _____
(Customer's with a Competitive Energy Supply Company should verify the Terms & Conditions of their contract with their Energy Supply Company.)

EVERSOURCE
INTERCONNECTION STANDARDS FOR INVERTERS
SIZED UP TO 100 KVA
Simplified Process Interconnection Application and Service Agreement

Facility Machine Information:

Generator/ Model Name &
Inverter Manufacturer: Enphase Number: m215 Quantity: 31
Nameplate Rating: 215 (kW) _____ (kVA) _____ (AC Volts) Phase: Single Three
Nameplate Rating: The AC Nameplate rating of the individual inverter.
System Design Capacity: 6.975 (kW) _____ (kVA) Battery Backup: Yes No
System Design Capacity: The system total of the inverter AC ratings. If there are multiple inverters installed in the system, this is the sum of the AC nameplate ratings of all inverters.
Net Metering: If Renewably Fueled, will the account be Net Metered? Yes No
Prime Mover: Photovoltaic Reciprocating Engine Fuel Cell Turbine Other _____
Energy Source: Solar Wind Hydro Diesel Natural Gas Fuel Oil Other _____

Inverter-based Generating Facilities:

UL 1741 / IEEE 1547.1 Compliant (Refer To Part Puc 906 Compliance Path For Inverter Units, Part Puc 906.01 Inverter Requirements)
Yes No

The standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Use With Independent Power Systems," addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers choose to submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1. This term "Listed" is then marked on the equipment and supporting documentation. *Please include, any documentation provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing.*

External Manual Disconnect Switch:

An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.'
Yes No

Location of External Manual Disconnect Switch: outside next to meter

Project Estimated Install Date: October 2015 Project Estimated In-Service Date: October 2015

Interconnecting Customer Signature:

I hereby certify that, to the best of my knowledge, all of the information provided in this application is true and I agree to the **Terms and Conditions for Simplified Process Interconnections** attached hereto.

Customer Signature: [Signature] Title: _____ Date: _____

Please include a one-line and/or three-line diagram of proposed installation. Diagram must indicate the generator connection point in relation to the customer service panel and the Eversource meter socket. Applications without such a diagram may be returned.

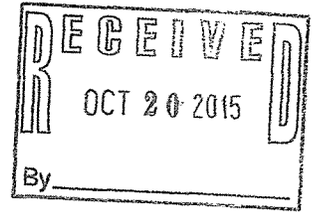
For Eversource Use Only

Approval to Install Facility:

Installation of the Facility is approved contingent upon the Terms and Conditions For Simplified Process Interconnections of this Agreement, and agreement to any system modifications, if required.

Are system modifications required? Yes No To be Determined

Company Signature: [Signature] Title: Associate Date: 9/30/15
Eng. Neo



Eversource
Interconnection Standards For Inverters Sized Up To 100 kVA
Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information: Check if owner-installed

Customer or Company Name (print): Peter Burgess
Contact Person, if Company: _____
Mailing Address: 27 Priest Road
City: Northwood State: NH Zip Code: 03261
Telephone (Daytime): 603-244-8637 (Evening): _____
Facsimile Number: _____ E-Mail Address: cherb619@aim.com

Facility Information: Meter Number: G94178900
Address of Facility (if different from above): _____
City: _____ State: _____ Zip Code: _____

Electrical Contractor Contact Information:
Electrical Contractor's Name (if appropriate): Brian Pare of SunRay Solar, LLC
Mailing Address: 124A Hall Street
City: Concord State: NH Zip Code: 03301
Telephone (Daytime): 603-225-6001 (Evening): _____
Facsimile Number: _____ E-Mail Address: brian@spreadthesunshine.com
License number: 12245M
Date of approval to install Facility granted by the Company: _____
Eversource Application ID number: #N 4199

Inspection:
The system has been installed and inspected in compliance with the local Building/Electrical Code of:
City: Northwood County: Rockingham
Signed (Local Electrical Wiring Inspector, or attach signed electrical inspection):
Signature: [Signature]
Name (printed): Dan Sylvia Date: 10/20/15

Customer Certification:
I hereby certify that, to the best of my knowledge, all information contained in this Exhibit B - Certification of Completion is true and correct. This system has been installed and shall be operated in compliance with applicable standards. Also, the initial start-up test required by Puc. 905.04 has been successfully completed.
Customer Signature: [Signature]
As a condition of interconnection you are required to send/fax a copy of this form to:

Eversource
Distributed Generation
780 North Commercial Street
P. O. Box 330, Manchester, NH 03105-0330
Fax No.: (603) 634-2924

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:

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.

Peter F Burgess

Printed Name of signature owner

Peter F. Burgess

Peter F. Burgess (Nov 4, 2015)

Signature of system owner