



(2) PO Box 1171

(3)

Nashua NH 03060
(City) (State) (Zip Code)

9. Telephone number: 603-598-0181

10. Facsimile number: 603-598-5188

11. Email address: MWeissflog@kwmanagement.com

12. Equipment vendor's Name: KW Management Inc.

13. Business Address: (1) 55 Lake Street

(2) PO Box 1171

(3)

Nashua NH 03060
(City) (State) (Zip Code)

14. Telephone number: 603-598-0181

15. Facsimile number: 603-598-5188

16. Email address: MWeissflog@kwmanagement.com

17. Independent Monitor's Name: Paul Button

18. Business Address: (1) Energy Audits Unlimited

(2) 85 Yvette Street

(3)

Manchester NH 3102
(City) (State) (Zip Code)

19. Telephone number: 603-617-2469

20. Facsimile number:

DOCKET
DISTRIBUTED

-
21. Email address: pbutton@energy-audits-unltd.com
22. The ISO-New England asset identification number, if applicable: _____ or N/A:
23. The GIS facility code, if applicable: NON33300 or N/A:
24. If Class I, please identify type of source below:
 solar hot water heating, wind generation and/or other generation _____
If other type of generation, provide a description. (Attach as "Exhibit A")
25. A list and description of the equipment used at the facility, including the meter and, if applicable, the inverter (Attach as "Exhibit B")
26. A copy of the interconnection agreement pursuant to Puc 307.06, if applicable, between the applicant and the distribution utility. (Attach as "Exhibit C" or N/A)
27. A signed attestation by the owner/applicant that the project is installed and operating in conformance with any applicable building codes. (Attach as "Exhibit D" or N/A)
28. For an installation with electric output, documentation of the applicable distribution utility's approval of the installation. (Attach as "Exhibit E" or N/A)
29. This application and all future correspondence should be sent to:
Ms. Debra A. Howland
Executive Director and Secretary
State of New Hampshire
Public Utilities Commission
21 S. Fruit St, Suite 10
Concord, NH 03301-2429

30. Preparer's Information:

Name: Matthew Marrazzo

Title: President

Address: (1) 1474 Route 12A

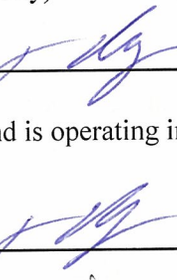
(2) PO Box 300

(3) _____

Plainfield (City) NH (State) 03781 (Zip Code)

Preparer's Signature:  Date: 12/6/2011

I attest that this project has been installed and is operating in conformance with any applicable building and electrical codes:

Owner's Signature:  Date: 12/16/11

Notary's Signature: Linda Mae Witham Date: 12-16-11

LINDA MAE WITHAM, Notary Public
My Commission Expires December 18, 2013



HPY

Provision & Installation Contract

For the Photovoltaic System at :

**Townline Equipment
1474 Route 12A Plainfield, NH**

Prepared by
KW MANAGEMENT, INC



Solar Photovoltaic System at Townline Equipment, Plainfield, NH

Project Permits include the following : (continued)

- **WARRANTY** – All of the installed products will carry at a minimum the manufactures warranties – these include a 25 year power production warranty on the modules and a 10 year warranty on the inverters. In addition the installation shall carry a 5 year warranty.
- **Public Utilities Commission (PUC)** – When available we will assist in the completion of the renewable energy incentive application, including relevant details, drawings and calculations of the PV system.
- **FEDERAL** – We will assist regarding the technical aspects of required paper work for the Federal Tax credit or rebate, Accelerated deductions and REC sales.

Design & Engineering :

The Electrical design and configuration, as illustrated in the One Line Schematic Drawing -, delineates the system components and design layout. The major system components include :

- 352 - Photovoltaic Trina Modules - 230 Watts each (TSM – PA05 Collectors)
- Complete Standing Seam Metal Roof - Mounting System
- Seven - Fronius Commercial Inverters
- Seven - Source Circuit - String Combiners
- One - Junction Box
- Main Disconnect Switch
- Automatic Data Acquisition System (DAS)
- System Wiring, Disconnects, and Over-current Protection ...

The 7 Fronius Inverters will be located in the second floor parts storage area; and as agreed upon by both parties.

This point shall be considered the “utility point of interconnection” and a fusible disconnected switch shall be installed next to the meter as required by PSNH. In addition, the disconnect switch, service breaker, and inverters shall have the appropriate labeling as required by the NEC and NH PUC interconnection standards.

The routing of the appropriately sized EMT conduit for the array output circuit shall be run on the roof over the stage area and potentially underground to the main service/meter location – unless a spare conduit can be located. The installation shall comply with the requirements of the NFPA 70 (NEC) and all conduits installed will be run outside of any class I or class II areas. All PV system conductors used on the project shall be Copper.

The existing main electrical service is an underground service lateral from a pole mounted transformer through Current transformer rated metering to a 600 amp 120/240 volt single phase fusible disconnect located in the north center section of the 1st floor. The line side of the 600 amp 2 pole fusible disconnect will be the” point of utility interconnection” as required by NEC article 690:64. The utility required (PUC 900 ruling) disconnect switch will be located directly outside of building behind the existing main service disconnect switch and next to the Current transformer cabinet.

Scope of Work :

Provide and install a complete, turn-key, Photovoltaic PV system that would be sized at 80.96 kW – STC system and would occupy both the East & the West slopes of this 16,000 ft² building. This arrangement is estimated to produce an annual production of 87,049 kW; from these 352 modules, configured as two arrays, representing approximately 53 % of Townline Equipment's current demand..

Agreements & Permits :

Agreements and Permits have been planned and discussed in detail. The projected schedule from initiation through project commencement would be approximately three weeks. Then as the project progresses those appropriate inspections would follow.

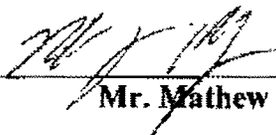
The Utility Application for Interconnection will be prepared and submitted to coincide with the project commencement. Mr. Mark Frasier is the PSNH contact person and can be contacted at (603) 634 - 2311.

Project Permits include the following :

- Building permit - You have secured the Building Permit
- Electrical permit -- The electrical permit application is included within the Building Permit.
- The new utility interconnection requirements will be met. The electrical I-line will be stamped if required by the regulations. A not to exceed allowance of \$1,250.00 for system interconnection application is included in the base price and any unused balance shall be deducted from the contract. Any Utility company cost for transformer or related upgrade shall be paid by the owner not KW Management, Inc.
- PSNH – All inspections and documentation for final inspection are included.
- OSHA – We agree to comply with all current OSHA standards. We will supply the owner's project manager a complete copy of our safety manual and all MSDS sheets. All personnel shall have completed as a minimum the OSHA 10 Training.
- CONSTRUCTION WASTE - All cardboard, wood pallets, metals and related waste shall either be turned over to the owner for recycling or we will ensure all waste is recycled. If necessary we will track the type of materials and weight for your records.

Pricing & Terms :

<p>Photovoltaic PV Systems :</p> <p>Provide & Install a Photovoltaic System of 80.96 kWatts Including Above Details</p> <p>■</p> <p>Warranty: Per USDA Technical Proposal</p>	<p>System Total :</p> <p>\$ 424,100.00</p>
<p>Payment Terms :</p>	<ul style="list-style-type: none">• 50 % Due at Contract Signing• 30 % Due At Equipment Delivery• 20 % Due At System Commissioning



Mr. Mathew Marrasso

9/10/10

Date

Your signature above indicates acceptance of the above proposal and terms, and authorizes KW Management to begin ordering the indicated equipment.

GENERAL CONDITIONS

KW Management, Inc

Initial _____

AGREEMENT CONDITIONS - GENERAL REQUIREMENTS :

The design/build & installation team of KW Management, Inc.

- KW will provide temporary safety provisions as required by OSHA for the installation
- KW will furnish PV modules and Balance of Systems equipment for a fully operational PV system
- KW will provide inverters with 10 year warranty provisions
- KW will furnish and install a utility required PV system disconnect switch
- Supply and install the conduit from the inverter location to the required switch location
- Supply and install the utility required disconnect switch
- Supply and install the conduit from the switch to the point of interconnection within the main electrical room
- KW will provide a DAS per USDA Proposal
- KW will provide a 2 year parts and Labor warranty for the PV system
- KW agrees to provide in a timely manner any technical assistance for the completion of relevant incentive, rebate, and grant application paperwork
- Townline Equipment to allow KW use of utilities (electric and water) while on site
- Townline Equipment grants KW permission to use photos, system technical details.
- KW will prepare all documentation for facilitation of all required Permits.
- KW will prepare all documentation for facilitation of the Interconnection Agreement. Townline Equipment is responsible for making sure property is ready for municipal and utility inspection (includes execution of Interconnection Agreement) within 30-days of Substantial Completion
- KW will provide drawings of system attachment methods, but the roof 's capability will rely upon a structural engineer provided by the Townline Equipment design team
- No other engineering analysis of existing structure will be required to install array
- Training sessions are to be hosted by Townline Equipment at their property.
- Training sites are equipped with internet access to be available to KW Management trainers during the presentations.
- Terms, the sum equal to 50% of the total contract balance shall be remitted to the contractor upon execution of the contract documents. The sum equal to 30% of the total contract balance shall be remitted upon delivery of the modules and inverter. The Balance of contract amount shall be billed at PV System Commissioning; payments are due net 10 Days.

ASSUMPTIONS:

- All vents and other obstructions shall be kept away from the area where the PV system installation shall be located (as noted in the accompanying drawings)
- Meter / Grid Tie-In will occur on the load side of the interconnecting panel per 690.64b of the 2008 National Electric Code (NEC)
- Existing electric panel in the building main electrical room has sufficient capacity and physical space to meet the requirements of NEC 690.64B
- Existing electric service is sufficient compatible with back-feeding requirements for the proposed system size.

KW Management, Inc

Initial _____

- Sufficient space shall be available to mount inverters inside the building and within 50 feet of the interconnection point
- A suitable location for the outside mounted, utility required, disconnect is provided
- Same access to parking as other work crews
- Work hours 7am – 5pm, Monday – Friday. Later hours as required with permission from Townline Equipment.
- No special security requirements
- Building shut down for tie-in to electrical will be during non-normal or off work hours
- No restrictions on line of sight of Solar Array by AHJ (Authority Having Jurisdiction)
- Onsite storage will be in locked Job Box or secure location provided by KW.
- Heavy equipment can be driven on pavers, asphalt, concrete, and sidewalks
- No future skylights will be added
- Uninterrupted access to the roof during work times (KW will coordinate with other trades if required)
- Internet connection and 115V AC duplex outlet will be provided at the Data Acquisition System (DAS). Connection to the internet will be installed, subscribed to, and maintained by Townline Equipment

STANDARD EXCLUSIONS:

- Unless specifically included in the “General Requirements” section above, this Agreement does not include labor or materials for the following work:
 - Any cost associated with municipal design or architectural review, or other specialty permits, including but not limited to, attending any public hearings, notification of neighbors, or additional drawings required.
 - Additional work required by governmental plan checkers.
 - Moving Townline Equipment or other contractor’s property around the site.
 - Repair of damage to roadways, driveways, or sidewalks that could occur when construction equipment and vehicles are being used in the normal course of construction, unless caused by negligence of KW.

PROJECT SPECIFIC EXCLUSIONS:

The following are not included as part of this contract:

- Batteries, generator, or backup systems.
- Painting of conduit or other electrical boxes.
- Installation of any smoke detectors, sprinklers, or life safety equipment required by city/county for or due to this project.
- Any utility interconnection or meter replacement costs.
- Any Utility (PSNH) company back charges or cost due if they determine that the sites primary transformer and primary distribution system are in need of upgrade or replacement.
- Temporary construction toilets.
- Retention of billings.
- AHJ requirements above and beyond the NEC Article 690, 2008 edition
- DATE OF WORK COMMENCEMENT AND SUBSTANTIAL COMPLETION

- COMMENCEMENT OF WORK
- Design work will commence upon receipt of signed contract. Construction work will be coordinated with Townline Equipment and the proposed construction schedule.

SUBSTANTIAL COMPLETION :

December 15, 2010 is the approximate date by which all construction will be completed. Construction time through completion: approximately 8 weeks, not including delays and adjustments for delays caused by: holidays; acts of god; acts of public utilities, governmental bodies, or inspectors; inclement weather; accidents; shortage of labor or materials; additional time required for Change Order and additional work; vandalism; The Town of Plainfield's failure to provide KW with continual uninterrupted access to job site; delays caused by The Town of Plainfield's design professionals, agents, and separate contractors.

Townline Equipment :

 _____ Date : 9/10/10
Signature of OFFICER :

Matthew J. Marozzo
Print Name of OFFICER :

Its : Vice President / General Manager
Print Title of Officer
Duly Authorized

Simplified Process Interconnection Application and Service Agreement

Contact Information: Date Prepared: August 25th 2010

Legal Name and address of Interconnecting Customer (or, Company name, if appropriate)
Customer or Company Name (print): Townline Equipment Contact Person, if Company: Mathew Marrazzo
Mailing Address: 1474 Route 12A
City: Plainfield State: NH Zip Code: 03781
Telephone (Daytime): 603-675-6347 (Evening):
Facsimile Number: E-Mail Address: matt@townlineequipment.com

Alternative Contact Information (e.g., system installation contractor or coordinating company, if appropriate):
Name: KW Management, Inc.
Mailing Address: 55 Lake St.
City: Nashua State: NH Zip Code: 03060
Telephone (Daytime): 603-598-0181 (Evening): 603-235-6087
Facsimile Number: 603-598-5188 E-Mail Address: mweissflog@kwmanagement.com

Electrical Contractor Contact Information (if appropriate):
Name: KW Management, Inc. Telephone: 603-598-0181
Mailing Address: 55 Lake St.
City: Nashua State: NH Zip Code: 03060

Facility Information:
Address of Facility: 1474 Route 12A
City: Plainfield State: NH Zip Code: 03781
Electric Service Company: PSNH Account Number: 56078151081 Meter Number:
Inverter Manufacturer: Fronius Model Name and Number (6) IGPLUS-11.4 (1) IGPLUS-5kW Quantity: 7
Nameplate Rating: 80.96 (kW) (kVA) (AC Volts) 120/240 Single X or Three Phase
System Design Capacity: 80.96 (kVA) (kVA)
Net Metering: If Renewably Fueled, will the account be Net Metered? Yes XXX No
Prime-Mover: Photovoltaic X Reciprocating Engine Fuel-Cell Turbine Other
Energy Source: Solar X Wind Hydro Diesel Natural Gas Fuel Oil Other
UL 1741.1 (IEEE 1547.1) Listed? Yes XXX No
Estimated Install Date: October 2010 Estimated In-Service Date: 30 November 2010

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 on the following page:
Interconnecting Customer Signature: Title: Date:

Please attach any documentation provided by the inverter manufacturer describing the inverter's UL 1741 listing.

Approval to Install Facility (For Company use only)
Installation of the Facility is approved contingent upon the terms and conditions of this Agreement, and agreement to any system modifications, if required (Are system modifications required? Yes No To be Determined):
Company Signature: Title: President Date: 9/10/10
Company waives inspection/Witness Test? Yes No

Mathew Marrazzo Associate Engr./PSNH 10/15/2010

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
INTERCONNECTION STANDARDS FOR INVERTERS
SIZED UP TO 100 KVA (Continued)

Company waives inspection/Witness Test? Yes No

Terms and Conditions for Simplified Process Interconnections

1. **Construction of the Facility.** The Interconnecting Customer may proceed to construct the Facility in compliance with the specifications of its Application once the Approval to Install the Facility has been signed by the Company.
2. **Interconnection and operation.** The Interconnecting Customer may operate Facility and interconnect with the Company's system once the all of the following has occurred:
 - 2.1. **Municipal Inspection.** Upon completing construction, the Interconnecting Customer will cause the Facility to be inspected or otherwise certified by the local electrical wiring inspector with jurisdiction.
 - 2.2. **Certificate of Completion.** The Interconnecting Customer returns the Certificate of Completion to the Agreement to the Company at address noted.
 - 2.3. **Company has completed or waived the right to inspection.**
3. **Company Right of Inspection.** The Company will make every attempt within ten (10) business days after receipt of the Certificate of Completion, and upon reasonable notice and at a mutually convenient time, conduct an inspection of the Facility to ensure that all equipment has been appropriately installed and that all electrical connections have been made in accordance with the Interconnection Standard. The Company has the right to disconnect the Facility in the event of improper installation or failure to return Certificate of Completion. All projects larger than 10 kVA will be witness tested, unless waived by the Company.
4. **Safe Operations and Maintenance.** The Interconnecting Customer shall be fully responsible to operate, maintain, and repair the Facility.
5. **Disconnection.** The Company may temporarily disconnect the Facility to facilitate planned or emergency Company work.
6. **Metering and Billing.** All renewable Facilities approved under this Agreement that qualify for net metering, as approved by the Commission from time to time, and the following is necessary to implement the net metering provisions:
 - 6.1. **Interconnecting Customer Provides:** The Interconnecting Customer shall furnish and install, if not already in place, the necessary meter socket and wiring in accordance with accepted electrical standards. In some cases the Interconnecting Customer may be required to install a separate telephone line.
 - 6.2. **Company Installs Meter.** The Company will make every attempt to furnish and install a meter capable of net metering within ten (10) business days after receipt of the Certificate of Completion if inspection is waived, or within 10 business days after the inspection is completed, if such meter is not already in place.
7. **Indemnification.** Interconnecting Customer and Company shall each indemnify, defend and hold the other, its directors, officers, employees and agents (including, but not limited to, Affiliates and contractors and their employees), harmless from and against all liabilities, damages, losses, penalties, claims, demands, suits and proceedings of any nature whatsoever for personal injury (including death) or property damages to unaffiliated third parties that arise out of, or are in any manner connected with, the performance of this Agreement by that party, except to the extent that such injury or damages to unaffiliated third parties may be attributable to the negligence or willful misconduct of the party seeking indemnification.
8. **Limitation of Liability.** Each party's liability to the other party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall either party be liable to the other party for any indirect, incidental, special, consequential, or punitive damages of any kind whatsoever.
9. **Termination.** This Agreement may be terminated under the following conditions:
 - 9.1. **By Mutual Agreement.** The Parties agree in writing to terminate the Agreement.
 - 9.2. **By Interconnecting Customer.** The Interconnecting Customer may terminate this Agreement by providing written notice to Company.
 - 9.3. **By Company.** The Company may terminate this Agreement (1) if the Facility fails to operate for any consecutive 12 month period, or (2) in the event that the Facility impairs or, in the good faith judgment of the Company, may imminently impair the operation of the electric distribution system or service to other customers or materially impairs the local circuit and the Interconnecting Customer does not cure the impairment.
10. **Assignment/Transfer of Ownership of the Facility.** This Agreement shall survive the transfer of ownership of the Facility to a new owner when the new owner agrees in writing to comply with the terms of this Agreement and so notifies the Company.
11. **Interconnection Standard.** These Terms and Conditions are pursuant to the Company's "Interconnection Standards for Inverters Sized Up to 100 kVA" for the Interconnection of Customer-Owned Generating Facilities, as approved by the Commission and as the same may be amended from time to time ("Interconnection Standard"). All defined terms set forth in these Terms and Conditions are as defined in the Interconnection Standard (see Company's website for the complete document).

Fee Pd
\$35.00

TOWN OF PLAINFIELD ZONING AND BUILDING PERMIT APPLICATION



Property Owner:

Name: Marrazzo Properties LLC, Robert and Carol-Lynn Marrazzo Phone: 603-675-6347

Street: 1474 Route 12A Email: matt@townlineequipment.com

City State Zip: Plainfield, NH 03781

Project: Permit Type: (Check one) Building Zoning

Street Address: 1474 Route 12A

Tax Map: 000258 Lot Number: 000007 Lot Acreage: 6.86 Zoning District: Village Residential (VR)

Proposed project distances to property lines (in feet): Front: N/A Rear: N/A Side: N/A Side: N/A

State Approved Septic Design #: Existing Driveway Permit #: Existing

Please provide a written description of the project including appropriate dimensions: Install a 80.96 kW DC STC photovoltaic system on the roof of our main facility.

Contractor Information:

Builder:	Electrician:	Plumber:
Name: <u>KW Management, Inc</u>	Name: <u>KW Management, Inc</u>	Name: <u>N/A</u>
Phone: <u>(603) 598 - 0181</u>	Phone: <u>(603) 598 - 0181</u>	Phone: <u>N/A</u>

Applicant Signature: [Signature] Date: 8/9/10

Required Attachments:
 Please provide a copy of plans detailing the project. If construction plans are not available, attach a hand drawn map detailing the project.
 Permits cannot be issued without receipt of the proper fee. If you are unsure of the amount due or have any questions about your application, contact the town office (603-469-3201).

TOWN USE: Current Use: Yes / No ZBA: Yes / No PB: Yes / No

BOARD OF SELECTMEN ACTION

Approved Denied

[Signature]
ROBA W. [Signature]

Permit #: 10-48 Date: 8/18/10

**OFFICE
of the
Board of
Selectmen**



Plainfield, N.H.

Date August 18th 2010

This is to Certify this Permit is issued to

Name Townline Equipment

In accordance with the Zoning Ordinance and Building Codes adopted by the Town of Plainfield, New Hampshire, for the purpose of

Solar electric system #1474 Route 12A

BUILDING PERMIT

This Permit must be posted in a conspicuous place

Expiration Date August 18th 2011

Issued by

[Signature]
[Signature]

Permit No.

2010-48

Board of Selectmen

**PROPERTY OWNER PLEASE GIVE TO GENERAL CONTRACTOR
YOU ARE RESPONSIBLE TO MAKE SURE THE REQUIRED INSPECTIONS ARE DONE**

Plainfield Building Inspector: David Lersch
Cell 603-381-1929
e-mail: davejosie@juno.com

**TO GENERAL CONTRACTOR: ALL ELECTRICIANS & PLUMBERS MUST
BE LICENSED IN THE STATE OF N.H.**

PROCEDURE FOR SATISFYING BUILDING INSPECTION REQUIREMENTS

**INTERNATIONAL RESIDENTIAL CODE 2006
NATIONAL ELECTRICAL CODE 2008
INTERNATIONAL PLUMBING CODE 2006
LIFE SAFETY CODES
TOWN OF PLAINFIELD ZONING & BUILDING ORDINANCES**

**THE BUILDING INSPECTOR NEEDS AT LEAST 24 HOURS. NOTICE FOR
ALL INSPECTIONS**

***The following are stages of construction needing inspection for most new buildings,
additions to existing buildings, or other construction:***

If you have not done so, you are encouraged to contact David Lersch before beginning any construction to review the details of your project.

If any structural changes to the existing structure are necessary, contact the Building Inspector prior to starting construction to see if an inspection is necessary.

1st inspection

After excavation and with footing forms and rebar in place. Do not pour concrete before forms are inspected.

2nd inspection

Basement or frost wall forms in place with rebar installed. Do not pour concrete before forms are inspected.

If there are radon, drain, or heating pipes installed under the slab, it must be inspected prior to pouring concrete floor.

If you are going to have buried electrical service, an inspection of the trench with conduit installed is required. Do not bury the conduit until the ditch is inspected.

3rd inspection

Inspection required prior to backfilling for perimeter drain and foundation insulation. Perimeter drains must go to daylight or equal.

4th inspection

When framing is completed and prior to any interior plumbing or electrical work.

5th inspection

When rough in plumbing is completed and pressure tested and/or when rough in electrical is completed.

Do not install insulation until inspection has taken place.

6th inspection

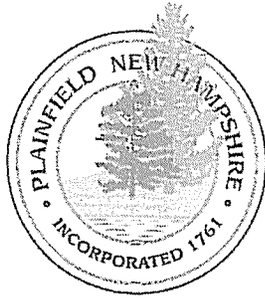
Insulation inspection is required prior to installing wall covering.

7th inspection

A Final inspection includes all systems in the building and includes all life safety systems. When all construction is complete, including an approved oil burning equipment state permit completed by the Fire Chief or an inspection by the Fire Chief of any propane heating equipment, an Occupancy Permit will be issued upon a satisfactory final inspection. **An Occupancy Permit is required by town and state codes prior to occupying either a new house or a new addition.**

Final inspections of decks, garages, or other out buildings will result in a Completion Certificate if the structure is built according to code.

Other inspections may be performed as determined by the Building Inspector.

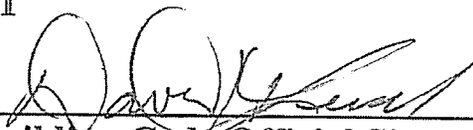


Completion Certificate TOWN OF PLAINFIELD, NH

This certifies that the work described by Building Permit # 2010-48, at 1474 Route 12A, Plainfield, NH, Map/Lot 258/7 has been completed in accordance with the provisions of the International Residential 2006 Code and the Codes of the Town of Plainfield.

Description of Work: Installation of a roof mounted 80.96KW photovoltaic system.
Portion of structure inspected: Solar photovoltaic system.

Applicants Name: Marrazzo Properties LLC
Robert & Carol-Lynn Marrazzo
1474 Route 12A
Plainfield, NH 03781

 Dec 23, 2010

Building Code Official Signature Date
David H. Lersch

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
INTERCONNECTION STANDARDS FOR INVERTERS
SIZED UP TO 100 KVA (Continued)

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information:

Check if owner-installed

Customer or Company Name (print): Townline Equipment Sales, Inc.
Contact Person, if Company: Matt Marrazzo
Mailing Address: PO Box 300 - 1474 Route 12A
City: Plainfield State: NH Zip Code: 03781
Telephone (Daytime): 603-675-6347 (Evening): 603-359-7782
Facsimile Number: 603-675-2605 E-Mail Address: matt@townlineequipment.com

Address of Facility (if different from above): Same as above
City: _____ State: _____ Zip Code: _____

Generation Vendor: KW Management, Inc. Contact Person: Mark Weissflog

I hereby certify that the system hardware is in compliance with Puc 900.

Vendor Signature:  Date: 12-23-10

Electrical Contractor's Name (if appropriate): KW Management, Inc. - Mark Weissflog
Mailing Address: PO Box 1171 - 55 Lake Street
City: Nashua State: NH Zip Code: 03060
Telephone (Daytime): 603-598-0181 (Evening): 603-235-6087
Facsimile Number: 603-598-5188 E-Mail Address: mweissflog@kwmanagement.com
License number: 7474M Electrician

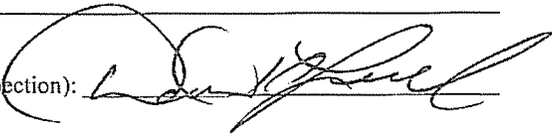
Date of approval to install Facility granted by the Company: 10/15/10 Installation Date: 12-23-10

Application ID number: N0253

Inspection:

The system has been installed and inspected in compliance with the local Building/Electrical Code of

Plainfield, NH
(City/County)

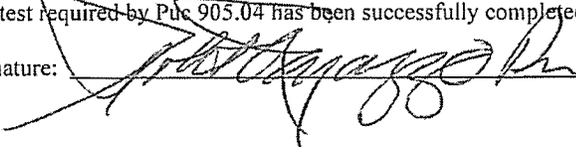
Signed (Local Electrical Wiring Inspector, or attach signed electrical inspection): 

Name (printed): David H Bersch

Date: 12/23/2010

Customer Certification:

I hereby certify that, to the best of my knowledge, all the information contained in this Interconnection Notice is true and correct. This system has been installed and shall be operated in compliance with applicable electrical standards. Also, the initial start up test required by Puc 905.04 has been successfully completed.

Customer Signature:  Date: 12/23/2010

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
INTERCONNECTION STANDARDS FOR INVERTERS
SIZED UP TO 100 KVA (Continued)

As a condition of interconnection you are required to send/fax a copy of this form to :

Company: Public Service Company of New Hampshire
Name: Supplemental Energy Sources Department
Mail 1: 780 North Commercial Street
Mail 2: P. O. Box 330
City, State ZIP: Manchester, NH 03105-0330
Fax No.: (603) 634-2449