State of New Hampshire

Department of Energy

21 S. Fruit Street, Suite 10, Concord, NH 03301-2429

STEP 2

FINAL INCENTIVE REQUEST APPLICATION FOR

INSTALLED RESIDENTIAL RENEWABLE ELECTRICAL GENERATION SYSTEMS

ONLY SUBMIT A STEP 2 APPLICATION IF YOUR SYSTEM IS INSTALLED

STEP 2 applications are systems with STEP 1 applications submitted on or after July 1, 2017; or for systems installed without prior submission of STEP 1 application.

Applications should be submitted to <u>ResElectRebate@energy.nh.gov</u>

PLEASE REGISTER WITH THE STATE OF NH AS A VENDOR TO RECEIVE PAYMENT

(An IRS Form 1099 (Report of Miscellaneous Income) may be issued for this payment.)

Applications may be submitted electronically to the Depart of Energy. Should you have any questions, please contact the Department at 603-271-3670

A. SYSTEM INFORMATION AND CERTIFICATIONS

First Name:					
Last Name:					
Application # (if applicable)					
Mailing Address:					
City/Town:		State:		Zip:	
Daytime Phone:		Cell:			
Email:					
Vendor ID Code:	(6 digit number)				
Installation Address (if different):					
City/Town:		State:		Zip:	
Electric Utility:					
Technology:	Solar		Wind		
Date System became o	perational:				

	YES	NO				
Do you net meter your output?						
Are all major components new?						
Have you installed a revenue grade utility meter that seperately meaasures your systems electric output?						
Are the solar PV panels certified by a nationally recognized testing laboratory as meeting the requirements of UL 1703?						
Do the inverter(s) comply with the IEEE 1547 and are they certified by a nationally recognized testing laboratory as meeting the requirements of UL 1741?						
Has the system been install and/or inspected by a local building code offical or NH- licensed electrician?						
B. PROJECT INFORMATION (Changes from Step 1 Application)						
In the space provided, or in an attachment to this form please inform the Departme changes from the Step 1 application in total project cost, system size, or solar/wind accurate shading/wind speed estimates or changes in tilt/azimuth or tower height) changes to the information provided in the Step 1 application submitted prior to in	resources , as well as	(i.e., more				
Total Requested Incentive (with explanation if the amount has changed):						
Total System Cost:						
C. STEP 2 ONLY SUPPLEMENTAL INFORMATION	-					
If you did not submit a Step 1 application, please complete the Step 2 below only.						
D. REQUIRED ATTACHMENTS						
Copies of these items must be attached to this application:	Att	tached				
1. Paid Invoices with costsiteminzed for parts and labor.						
2. Interconnection agreement with the Utility with Exhibt B (Certificate of Completion)						
3. Pictures of the installed renewable energy system:						

E. VENDOR CODE CONFIRMATION

Are you registered as a vendor with the State of New Hampshire?

F. DECLARATION

The Undersigned applicant declares under penalty of perjury that:

1) the applicant has read and understands the program terms and conditions set forth in Appendix A to this application and has agreed to comply with each and all of those requirements;

2) the applicant has purchased and installed the renewable energy system described above;

3) the applicant will not sell or otherwise transfer the system or equipment unless as a part of a sale of the affected property for a period of 10 years;

4) the information provided in this application is true and correct to the best of the applicant's knowledge and belief;

5) the applicant understands that program funds are limited, and, as a result, there may be a delay in issuing the
incentive payment based on the queue position of the applicant; and

6) the applicant agrees that the system, interconnection, and documents supporting the application may be audited and inspected by the Department of Energy and that the Department of Energy may request electricity production data from the applicant for a period of ten years.

*Must be signed by individual originally submitting the Step 1 application, if applicable.

Ap	olicant's	Signature:
1 YP 1	Shearie 5	Signature

Date:

For questions regarding this rebate program, see the incentive program FAQ website at Residential <u>Renewable Electrical Generation Rebate Program | NH Department of Energy</u>

APPENDIX A

TERMS AND CONDITIONS

Please read the Terms and Conditions carefully prior to submitting the application.

- 1. This program is administered in accordance with RSA 362-F: 10. Any applicant requesting an incentive payment for any renewable energy system is responsible for meeting all terms and conditions of the program.
- 2. Applicants must register as a State of New Hampshire Vendor and complete a <u>Step 2: Final Incentive Request Form</u> to receive an incentive payment.
- 3. To be eligible for a one-time incentive payment, the renewable energy systems must qualify as Class I or Class II sources of electricity in accordance with RSA 362-F. Qualifying systems include solar photovoltaic (PV) systems and wind turbines, but not solar hot water systems, geothermal heating and cooling systems, or any other renewable energy system that does not generate electricity. Off-grid renewable energy system installations do NOT qualify for incentives.
- 4. The renewable energy system must be located on or at the applicant's New Hampshire residence, which may include a second home that the residential owner occupies at least part of the year.
- 5. An addition to an existing renewable energy system may qualify for an incentive payment only if the renewable energy system has not previously qualified for an incentive under this program. Replacement of an existing facility will not qualify for an incentive.
- 6. Residents who choose to install systems, in whole or in part, prior to approval by the Department of Energy may still apply for this incentive payment by submitting only a Step 2 application form.
- 7. Solar PV panels must be certified by a nationally-recognized testing laboratory as meeting the requirements of UL 1703.
- 8. Inverters must comply with IEEE 1547 and be certified by a nationally recognized testing laboratory as meeting the requirements of UL 1741.
- 9. Wind turbines must be mounted at least 30 feet above any physical wind barriers within a 500 foot radius. Roof-mounted wind turbines are not eligible for an incentive payment at this time.
- 10. The renewable energy project shall comply with all applicable manufacturers' requirements and all applicable statutes, regulations, rules, ordinances, codes, and orders of any federal, state, county, or municipal authorities that impose any legal obligations or duties upon the project, including the acquisition of any and all necessary permits and approvals.
- 11. Interconnection of the renewable energy system with the applicant's electric utility must comply with the terms of the Interconnection Agreement and the Puc 900 Net Metering Rules, as well as any applicable tariffs governing interconnection.
- 12. Any renewable energy system is subject to inspection and monitoring by the Department of Energy, the State Fire Marshal, and local code authorities or their agents for safety and performance in addition to any monitoring prescribed in the interconnection agreement between the electric utility and the owner of the facility.
- 13. The incentive payment is **\$0.20** per Watt and is capped at a maximum of **\$1,000.00** or 30% of the total cost of the facility, whichever is less. Used parts or self-installer labor cannot be included in the cost of the facility.
- 14. The <u>Step 2: Final Incentive Request</u> form must be submitted after the installation is complete and interconnected, and within 9 months of the date that the incentive pre-approval (Step 1) application, if any, was approved. Applicants may submit only a Step 2 application form if the installation is already interconnected and operational.
- 15. Incentives are subject to the availability of funds received by the Department of Energy under RSA 362-F; complete applications will be processed in the order in which they are received, except as otherwise directed by the Department of Energy to be ordered through a public lottery or other process.
- 16. All program requirements and documentation must be complete and submitted in order to receive approval for an incentive payment. Payment of the incentive may be subject to Department of Energy inspection of the facility to confirm that the system is operational and consistent with the application.
- 17. Certain information, including applicants' names, addresses, system details and total installed costs of systems installed with program support, may be available to the public and may be publicly posted. Additional information may be released upon formal request. Additional specific personal information, including telephone numbers and email address, will remain confidential to the extent permitted under state law.
- 18. The Department of Energy reserves the right to request system performance data for a period of ten (10) years after issuing the incentive. The incentive recipient is strongly encouraged to install a utility grade production meter to monitor and record system output. Installation of a utility grade production meter is also necessary for the system to qualify for renewable energy certificates pursuant to the Puc 2500 Administrative Rules for the Electric Renewable Portfolio Standard, adopted pursuant to RSA 362-F.
- 19. The incentive recipient may be liable to the State of New Hampshire for the entire incentive amount if it is obtained fraudulently or otherwise based on a misrepresentation of material facts and circumstances.
- 20. Applicants must register for a New Hampshire Vendor ID number to be eligible for an incentive payment. Any incentive received under this program may be treated as taxable income by the Internal Revenue Service. It is the responsibility of the recipient of this incentive to consult with his or her tax advisor to determine the correct tax treatment of these payments.

Revised Step 2: Residential Renewable Electrical Generation Systems Incentive Program

	SUPPLEMENTAL INFORMATION ou have <i>not</i> submitted a Step 1 application.	
Installer (if not self-installed)		
Installation Company:		
Contact Name:		
Mailing Address:		
Town/City:	State: Zip Code:	
Telephone:	Email:	
Electrician		
Electrician Name (if different than insta	aller):	
Company:		
NH Electrician License Number:		
Photovoltaic System Informatio		
Panel Manufacturer:		
1) Panel Wattage (DC watt		
2) Number of Panels:		
 Anticipated System Size 	(watts DC):	
	(
Inverter Manufacturer:	Model Number:	
Number of Inverters:		
	nd 🗌 Pole 🗌 Pole (Tracker) 🗌	
System Mounting: Roof Groun	nd 🗌 Pole 🗌 Pole (Tracker) 🗌	
System Mounting: Roof Groun Groun Groun Groun Groun	nd Pole Pole Pole (Tracker) Model Number:	
System Mounting: Roof Groun G		_watts
System Mounting: Roof Groun Wind System Information Turbine Manufacturer: 1) Manufacturer's Power Ra	Model Number:	_watts
 Manufacturer's Power Ra Number of Turbines: 	Model Number: ating of Turbine at 11m/s or 24.6 mph:	_watts
System Mounting: Roof Groun Wind System Information Turbine Manufacturer: 1) Manufacturer's Power Ra 2) Number of Turbines: 3) Anticipated System Size	Model Number: ating of Turbine at 11m/s or 24.6 mph:	_watts
System Mounting: Roof Groun Wind System Information Turbine Manufacturer: 1) Manufacturer's Power Ra 2) Number of Turbines: 3) Anticipated System Size	Model Number: ating of Turbine at 11m/s or 24.6 mph: (watts DC):	_watts
System Mounting: Roof Groun Wind System Information Turbine Manufacturer:	Model Number: ating of Turbine at 11m/s or 24.6 mph: (watts DC):	_watts
System Mounting: Roof Groun Wind System Information Turbine Manufacturer:	Model Number: ating of Turbine at 11m/s or 24.6 mph: (watts DC): Model Number:	_watts
System Mounting: Roof Groun Wind System Information Turbine Manufacturer:	Model Number: ating of Turbine at 11m/s or 24.6 mph: (watts DC): Model Number: Model Number: Height Above Tree Line:	_watts
System Mounting: Roof Groun Wind System Information Turbine Manufacturer:	Model Number:	_watts