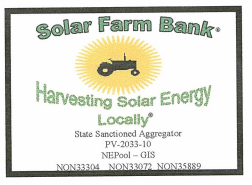
DE13-100



April 4, 2013

Ms. Debra Howland Executive Director and Secretary State of New Hampshire Public Utilities Commission .21 S. Fruit Street Suite 10 Concord, NH 03301-2429

Ms. Howland,

Solar Farm Bank LLC (SFB) New Hampshire Certification Code NH-II-13-O10 requests the New Hampshire Public Utilities Commission (Commission) grant its approval and certification of our account for Class II REC for the photovoltaic array of:

Steve Hill 47 Coleman Drive Newington NH, 03801 Telephone # 603-436-8710 Email: <u>steveandrondanh@comcast.net</u>

In Support of the request for Class II eligibility for the Steve Hill, SFB submits an original and two copies of the completed application, required documentation and supplemental supporting information.

Thank you for your consideration of SFB's request. If you have any questions or need additional information, please contact me directly.

Stephen Hirsh,

President



Solar Farm Bank LLC. 508-259-2419 Mailing address: P O Box 24 Medway, MA 02053 Office address: 205 Shaw Farm Rd Holliston, MA 01746 Solarfarmbank@gmail.com



State of New Hampshire

Public Utilities Commission



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

DRAFT APPLICATION FORM FOR RENEWABLE ENERGY SOURCE ELIGIBILITY FOR CLASS I AND CLASS II SOURCES WITH A CAPACITY OF 100 KILOWATTS OR LESS

Pursuant to New Hampshire Administrative Code <u>Puc 2500</u> Rules including Puc 2505.08, Certification of Certain Customer-Sited Sources

 Please submit one (1) original and two (2) paper copies of the completed application and cover letter* to:

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

- Send an electronic version of the completed application and the cover letter electronically to <u>executive.director@puc.nh.gov</u>.
- * The cover letter must include complete contact information and identify the renewable energy class for which the applicant seeks eligibility. Pursuant to Puc 2505.01, the Commission is required to render a decision on an application within 45 days of receiving a completed application.

If you have any questions please contact Barbara Bernstein at (603) 271-6011 or Barbara.Bernstein@puc.nh.gov.

Check the applicable class:				
Eligibility Requested for Class I Class	II 🖂			
Applicant Name: Steve Hill and Ronda Baker				
Mailing Address: 47 Coleman Drive				
Town/City: Newington	State:	NH	Zip Code:	03801
Primary Contact: Steve Hill				
Telephone: 603-436-8710	Cell: 30	6-781-0690		
Email address: steveandrondanh@comcast.net				

The facility name and contact information (if different than applicant contact information).

Facility Name:		
Mailing Address:		
Town/City:	State:	Zip Code:
Primary Contact:		
Telephone:	Cell:	
Email address:		

Provide a complete list of the equipment used at the facility, including the meter, and, if applicable, the inverter:

quantity		quantity	
20	Solar World SW245 Watt Modules	1	GE Kilowatt Hour Utility meter with EZ read 100A 120/240vac, CEC Approved
1	Solectria Renewable PVI-5000	1	Solren View Monitoring
1	Racking (Roof Mount)		

What is the nameplate capacity of your facility? (based on the size of the inverter(s)	4.90 kW(DC)	
What was the initial date of operation?	August 20, 2012	

This is typically included in the interconnection agreement. Provide this documentation as Attachment A.

Provide the name, license number and contact information of the installer, or indicate that the equipment was installed directly by the customer.

Installer Nan	ne:	Harmony Energy Works Incorporated					
Installer Add	ress:	10 Gale Rd					
License #:	NABC	EP PV installer #032611-147					
Town/City:	Ham	pton	Sta	ate:	NH	Zip Code:	03842
Telephone:	603-	926-3366	Cell:	603	-512-3377		
Email addres	ss:						[]
If the equipn	nent w	as installed directly by the custo	omer, ple	ase cl	heck here:		

Provide the name and contact information of the equipment vendor:

🖂 Ci	heck here	if the installer and the equipm	nent vend	dor w	vere one and th	he same.	
Business Nan	ne:						
Vendor's Nar	me:						
Business Adc	ress:						
Town/City:			Stat	e:		Zip Code:	
Telephone:			Cell:				
Email addres	s:						
		trician was used, please provi	de the fo	llow	ing informatio	n:	
Electrician's	Name:	Paul Miner					
Business Nar	me:	Miner Electric					
Business Ado	dress:	9 Tany Lane					
Town/City:	Strathan	n	Stat	:e:	NH	Zip Code:	03885
License #	3941M						
(A list of inde	ependent i	contact information of the in monitors is available at: v/Sustainable%20Energy/Rer)
Independent	t Monitor'	s Name: Paul Button					
Town/City:	Manche	ster	Stat	te:	NH	Zip Code:	03104
Telephone:	603-617	-2469	Cell:	603-	-836-4402		
Email addres	ss: pbutt	ton@energy-audits-unltd.com	า				

Provide documentation of the applicable distribution utility's approval of the installation (This is usually included in the interconnection agreement.) If this documentation is separate from the interconnection document, please provide this as **Attachment B**.

Is the facility certified under another state's renewable portfolio standard?	yes	no X	
If "yes", then provide proof of the certification as Attachment C.			

Attachment D

In order to qualify your facility's electrical production for Renewable Energy Certificates (RECs), you **must** register with the NEPOOL – GIS. Contact information for the GIS administrator follows:

James Webb

Registry Administrator, APX Environmental Markets

224 Airport Parkway, Suite 600, San Jose, CA 95110

Office: 408.517.2174

jwebb@apx.com

Mr. Webb will assist you in obtaining a GIS facility code and, if applicable, an ISO-New England asset ID number.

GIS Facility Code # NON 35889 Asset ID #

Complete an attestation by the applicant that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following attestation or provide a separate document as **Attachment D**.

AFFIDAVIT

The Undersigned applicant declares under penalty of perjury that the project is installed and operating in conformance with all applicable building codes.

Applicant's Signature That Date 4/4/2013
Applicant's Printed Name Tephen Tigh
Subscribed and sworn before me this 440 Day of 4012 (month) in the year 2013
County of WOY(CS+CYState ofMASSACHUSCHS
Anii m
Notary Public/Justice of the Peace
My Commission Expires <u>Apvil 11 2019</u>
LANI MASHBURN

Notary Public Massachusetts Commission Expires Apr 11, 2019

ATTACHMENT D



10 Gale Rd Hampton, NH 03842 603-926-3366



STEVE HILL – COMMISSIONING REPORT & CERTIFICATION OF SYSTEM OPERATION

I am pleased to present this Letter of Certification in regards to the 4.9 kW - DC (STC) solar photovoltaic (PV) system installed at 47 Coleman Drive, Newington, NH. In my role and capacity as PV Project Manager for the above installation, I do hereby certify that the 4.9 kW PV system has been inspected, commissioned, and interconnected with the grid and was officially placed in service on August 20, 2012. The project was installed and is operating in conformance with any applicable state/local building codes. The 4.9 kW PV system consists of 20 – 245 Solar World solar modules, 1 Solectria PVI-5000 inverter, a revenue-grade solar production meter and AC disconnect. All solar PV panels, inverters, and balance of system equipment are operating properly and as designed. The power output of the solar PV system is being fed into the PSNH grid as per the terms and conditions of the PSNH Standard Interconnection Agreement and *CHAPTER PUC 900 Net Metering For Customer-Owned Renewable Energy Generation Resources Of 1000 Kilowatts Or Less* of the NH Public Utility Commission (NHPUC).

Sincerely,

George Horrocks President Harmony Energy Works Incorporated NABCEP PV Installer #032611-147 603-926-3366 george.horrocks@harmonyenergyworks.com

CHECK LIST: The following has been included to complete the application:	YES
All contact information requested in the application.	Х
• A copy of the interconnection agreement, nameplate capacity and date of operation (Attachment A.)	X
 Documentation of the distribution utility's approval of the installation.* (Attachment B.) 	Х
 If the facility is participating in another state's renewable portfolio standard (RPS) program, documentation of certification in other state's RPS. (Attachment C). 	X
• A signed and notarized attestation or <i>Attachment D</i> .	Х
A GIS number has been obtained.	Х
 The distribution utility's approval of the installation.* 	Х
The document has been printed and notarized.	Х
• The original and 2 copies are included in the packet mailed to Debra Howland, Executive Director of the PUC.	X
An electronic version of the completed application has been sent to	х
executive.director@puc.nh.gov.	
*Usually included in the interconnection agreement. If the interconnection agreement cont	ains this
information, attachment B is not necessary.	

PREPARER'S INFORMATION

Preparer's Name:	Solar Farm Bank LLC / Stephe	n Hirsh		
Mailing Address:	205 Shaw Farm Rd			
Town/City: Holl	iston	State: MA	Zip Code:	01746
Telephone: 508-8	393-8993 Fax 508-893-8991	Cell: 508-259-2419		
Email address: So	larfarmbank@gmail.com or s	solarfarmbank@verizon.ne	et	
Preparer's Signatur	e: Aleph	-//ih	SFB	president

*

ATTACHMENT A

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

Simplified Process Interconnection Application and Service Agreement

	Contact Information:	Date Prepared: 4/26/2011	2
	Legal Name and Address of Interconnecting Custome		
	Customer or Company Name (print): Ronda J Bake	r i i i i i i i i i i i i i i i i i i i	·
	Contact Person, if Company:		
	Mailing Address: 47 Coleman Drive		
	City: Newington	State: NH	Zip Code: 03801
	Telephone (Davinge): 603-436-8710	(Evening):	
	Facsimile Number:	E-Mail Address: steveandronda	nh@comcast.net
	Alternative Contact Information (e.g., system installa Name: George Horrocks / Harmony Energy Works In	ion contractor or coordinating comp	
	Mailing Address:10 Gale Road		
	City: <u>Hampton</u>	State: New Hampshire	Zin Code: 03842
	Telephone (Daytime):603-926-3366	(Evening): 603-512-3377	
	Facsimile Number:		
	Electrical Contractor Contact Information (if appropri		402 777 4007
	Name: Paul Miner / Miner Electric		003-772-0807
	Mailing Address: 9 Tansy Lane	6	7in Cada: 02885
	City:Stratham	State: <u>New Hampshire</u>	Zip Code03883
V	Facility Information: Address of Facility: <u>47 Coleman Drive</u> City: Newington	State: NH	Zip Code: 03801
	/Electric Service Company: PSNH Account No		ter Number: <u>G48777427</u>
1/	Inverter Manufacturer: Solectria Renewables		
, v	Nameplate Rating: 4.9 (kW) 4.968 (kVA)		
5.0KW			• of fillee filase
6.0r	System Design Capacity: <u>4.9</u> (kVA)		27-
í	Net Metering: If Renewably Fueled, will the acco	unt be Net Metered? Yes	NO
	Prime Mover: Photovoltaic 🔀 Reciprocating En		
	Energy Source: Solar 🔀 Wind 🗌 Hydro 🗌 D		Other
V	/UL 1741.1 (IEEE 1547.1) Listed? Yes X No	Estimated In-Service Date: 6/30/2	2012
		Estimated in-Service Date	
	Interconnecting Customer Signature	e 1	the standard standard by
	I hereby certify that, to the best of my knowledge, all	or the information provided in this a	ipplication is the and i agree to the
	Terres and Conditions on the following page: Customer Signature: Ronda	EKes HILL Title: homeows	ner Date: 4/26/2012
	Please attach any documentation provided by the in	verter manufacturer describing the	inverter's UL 1741 listing.
	······································		-
	Approval to Install Facility (For Company use only)		1
	Installation of the Facility is approved contingent upo	n the ferms and conditions of this X	greement, and agreement to any
	Installation of the Facility is approved contingent upo system modifications, if tempted (are system modifi	cations required? Yes io I	be Determined F-A-12
	Company Signature: Mulland	Title: 2K. EA	1GINEEBore: 5-4-1 8
	Company waives inspection / Witness Test? Yes		
	PARTSMANTH	3850×7 POL	E 29-7 MAPA PH2
	· · · · ·		<i>i</i>

41. 2%

ATTACHMENT B 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):Steve Hill and	Ronda Baker
Contact Person, if Company: Ronda Baker	
Mailing Address: _47 Coleman Dr	02001
City: Newington	State: <u>NH</u> Zip Code: <u>03801</u>
Telephone (Daytime):603-436-8710	(Evening):603-436-8710
Facsimile Number:	E-Mail Address:steveandrondanh@comcast.net
Address of Facility (if different from above):	
City:	State: Zip Code:
Generation Vendor: Harmony Energy Works Incorpo	
I herby certify that the system hardware is in complian	nce with Puc 900.
	D 4/06/40
Vendor Signature:	Date: 4/26/12
	1 Miner (Miner Electric
	Il Miner / Miner Electric
Mailing Address: <u>9 Tansy Lane</u>	Store New Hempshire Zin Code: 03885
	State: <u>New Hampshire</u> Zip Code: <u>03885</u>
Telephone (Daytime): <u>603-772-6807</u>	(Evening): <u>603-772-6807</u> E-Mail Address: <u>minerelectric@comcast.net</u>
Facsimile Number:	E-Mail Address:
Date of approval to install Facility granted by the Cor	npany:Installation Date:
Application ID number:	
Inspection:	
The system has been installed and inspected in compl	iance with the local Building/Electrical Code of
Newington/Rockingham	
(City (Country)	<i>p</i>
Signed (Local Electrical Wiring Inspector, or attach s	igned electrical inspection):
Name (printed): JOHN STOWED	L
Date: 8-14-2012	
Customer Certification:	
correct. This system has been installed and shall be o	the information contained in this Interconnection Notice is true and operated in compliance with applicable electrical standards. Also, the uccessfully completed Date: <u>AUG 14, 201</u> 5

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ATTACHMENT B

#N2503 Baker PV (Newington) - Certificate of Completion, On Line

danielle.martineau@nu.com <danielle.martineau@nu.com>

Mon, Aug 20, 2012 at 10:19 AM

To: steveandrondanh@comcast.net

Cc: janet.kelliher@nu.com, michael.motta@nu.com, george.horrocks@harmonyenergyworks.com

Dear Ms. Baker,

Thank you for the submitting the "Exhibit B - Certificate of Completion" for project #N2503 Baker PV (Newington) located at 47 Coleman Dr, Newington, NH. The Certificate of Completion has been reviewed and processed. Enrollment into the Net Metering program is complete and you may interconnect your project to the PSNH electrical distribution system in accordance with the New Hampshire Code of Administrative Rules Chapter Puc 900 Net Metering For Customer-Owned Renewable Energy Generation Resources of 1000 Kilowatts or Less, and the Terms and Conditions for Simplified Process Interconnections. Attached for your records is a copy of the "Certificate of Completion" and the "Simplified Process Interconnection Application and Service Agreement."

Please contact Michael D. Motta, Supplemental Energy Sources, at Michael Motta@nu.com or by calling (603) 634-2920 should you have any questions or require additional information.

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2 attachments

- #N2503 Baker PV Processed Application.pdf 158K
- #N2503 Baker PV Certificate of Completion.pdf 988K