



State of New Hampshire Public Utilities Commission



21 S. Fruit Street, Suite 10, Concord, NH 03301-2429#PIIC 300EC 13an11:4

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 executive.director@puc.nh.gov.
- * 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: David Govatski	
Mailing Address: 515 Bailey Rd	
Town/City: Jefferson State: NH Zip Code: 035	83
Primary Contact: David Govatski	
Telephone: (603) 586-7776 Cell: 603-616-8850	
Emailaddress: david.govatski@gmail.com	

The facil	lity name a	nd contact information (if diffe	erent tha	n applicant contact i	nformation).	
Facility I	Name:	same				
Mailing .	Address:					
Town/Ci	ity:		S	tate:	Zip Code:	
Primary	Contact:					
Telepho	ne:		Cell:			
Email ac	ldress:		····			
Provide inverter		e list of the equipment used at	the facil	ity, including the me	eter, and, if appli	cable, the
quantity			quantity			
1	Solar 1	Edge SE5000US Inv.	1	DC to DC Sol	lar Box Max	imizer
16	Sharp	235W PV Module	2	Pole Mount	/ 8 module	s each
1	Meter	# 71154776				
	•	plate capacity of your facility? of the inverter(s)	5			
What w	as the initia	al date of operation?	05/1	6/2012		
This is ty	pically inclu	ded in the interconnection agreem	nent. Prov	vide this documentation	n as Attachment i	l .
		license number and contact in stalled directly by the customer		n of the installer, or	indicate that the	
Installer	Name:	David Belanger				
Installer	Address:	4 Titus Hill Rd, F	O Box	56		
License	#:					
Town/C	ity: <u>Co</u>	lebrook	S	tate: <u>NH</u>	Zip Code:	03576
Telepho	one: 60	3-496-3504	Cell:	603-915-150	17	
Email address: david@smartenergyne.com						
If the eq	juipment w	as installed directly by the cust	omer, pl	ease check here:		

Provide the name and contact information of the equipment vendor:

🗷 Check here if to	he installer and the equipment vend	lor were one and	the same.		
Business Name:		de la seguir de la comunicación de la companya			
Vendor's Name:					
Business Address:					
Town/City:	Stat	e:	Zip Code:		
Telephone:	Cell:			A CONTRACTOR OF THE CONTRACTOR	
Email address:					
ml	ian was used, please provide the fo	llowing informati			
Business Name: S				and the second s	
Business Address: 2	41 US Route 3			Open distribute and published and common and the common and common and common and common and common and common	
Town/City: Stewart	stown Stat	e: NH	Zip Code:	03576	
License # 10774M					
	ntact information of the independe nitors is available at: http://www.pee_Eligibility.htm .)			gv/	
Independent Monitor's Na	ame: Poul Button				
Town/City: MANC	hester Stat	e: NH	Zip Code:	03102	
Telephone: 603 - 617 - 2469 Cell:					
Email address:	HONG energy-a	ruoits-1	uvitd.	COM	
	f the applicable distribution utility's ection agreement.) If this documend this as Attachment B .				
	er another state's renewable portf of of the certification as Attachmer		yes _xx	no	

	YES
CHECK LIST: The following has been included to complete the application:	
All contact information requested in the application.	1
 A copy of the interconnection agreement, nameplate capacity and date of operation (Attachment A.) 	V
 Documentation of the distribution utility's approval of the installation.* (Attachment B.) 	1
 If the facility is participating in another state's renewable portfolio standard (RPS) program, documentation of certification in other state's RPS. (Attachment C). 	NIA
 A signed and notarized attestation or Attachment D. 	
A GIS number has been obtained.	
 The distribution utility's approval of the installation.* 	i
The document has been printed and notarized.	2
 The original and 2 copies are included in the packet mailed to Debra Howland, Executive Director of the PUC. 	~
 An electronic version of the completed application has been sent to executive.director@puc.nh.gov. 	/
*Usually included in the interconnection agreement. If the interconnection agreement conto	ins this
information, attachment B is not necessary.	

PREPARER'S INFORMATION

	-			1 /	4		
Preparer's Name:	Day	dic	60V	atsk	,		
Mailing Address:	515	Bal	ley	Roa	0		
Town/City: $_{\sim}$	Frensa	N	/	State	: NH	Zip Code:	03583
Telephone: 603	3-586-	7776		Cell:	603-6	616-88	
Email address:	DayID	. Gov	atsk	ii a	9Ma	L. CON	1
Preparer's Signatur	e:	Javi	dF	6	ratch	,-	

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 # 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
My Commission Expires $4-15-14$

SIZED UP TO 100 KVA (Continued) Simplified Process Interconnection Application and Service Agreement tion: Date Prepared: 4-30-2012

Contact Information:	Date Prepared: 4-30-2	2012
Legal Name and Address of Interconnecting Custome		
Customer or Company Name (print): Kathleen A		
Contact Person, if Company: Kathleen A Gova	itsky / David P Govastski	A CONTRACTOR OF THE PROPERTY O
Mailing Address: 515 Bailey rd		
City: Jenerson	State NH	Zip Coder
City: Jefferson Telephone (Daytime): 603-586-7776	(Evening):	
Facsimile Number:	E-Mail Address Gavid.goval	ski@gmail.com
Alternative Contact Information (e.g., system installa	-	npany, if appropriate):
Name Smart Energy of New England In	IG .	200
Mailing Address PO Box 433		Arrentment surminos com principal de astronomo de contrato de como de
City: Colebrook	Sate NH	Zip Code: 03576
City: Colebrook Telephone (Daytime): 603-496-3504	(Evening):	
Telephone (Daytime): 603-496-3504 Facsimile Number: 603-386-0242	E-Mail Address_david@sm	artenergyne.com
Electrical Contractor Contact Information (if appropri	iate):	
Name S & S Electric	Telephone	603-246-8698
Mailing Address 241 US Rt 3		
City: Stewarstown	State: NH	Zip Code _03576
		THE PROPERTY OF THE PROPERTY O
Facility Information:		
Address of Facility: Same		
City: Account No	States	Zip Code
Electricity Supply Company: PSNH		count Number:
Generator/Inverter Manufacturer_Solar Edge		
Nameplate Rating: 5 (kW) (kVA)		
System Design Capacity: 4.6 (kVA)		
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	iesel 🗌 Natural Gas 🗌 Fuel Oil	Other
UL 1741.1 (IEEE 1547.1) Listed? Yes V No.	External Manual D	isconnect: Yes No
Estimated Install Date: May, 2012	Estimated In-Service Date: May	, 2012_
Interconnecting Customer Signature		
I hereby cartify that, to the best of my knowledge, all	of the information provided in this	s application is true and I agree to the
Terms and Conditions on the following page:		
Customer Signature 1 David P 6000		EN Date 4-30-2012
Please attach any documentation provided by the in	verter manufacturer describing th	e inverter's UL 1741 listing.
Approval to Install Facility (For Company use only)		
Installation of the Facility is approved contingent upo	on the terms and coorditions of this	Acreement and paragment to pro-
system modifications, if required (Are system modific	cations required? YesNo	To be Determined)
Company Signature:	Title	Date:

DI	EC	E	I	VI	
	MAY	1	6	VIE 2012	

BY:

SIZED UP TO 100 KVA (Continued)					
Simplified Process inter	correction Application	and Service Agreement			
Contact Information	Date Prepared	4-30-2012			
Legal Name and Address of Interconnecting Cu	• •				
Customer or Company Name (print): Kathlee	en A Govatsky / David	P Govastski			
Contact Person, If Company: Kathleen A C	iovatsky / David P Gov	/8519ki			
Maling Address 515 Bailey rd					
Jefferson	and MH	Zp Code 03583			
Tdiptone (Dayland): 603-586-7776	(Carried)				
Fazimio Number:	Estat Antena Cavid	.govatski@gmail.com			
Alternative Contact Information (e.g., system in					
Name Smart Energy of New Englar		and embasis a dilude casi.			
Mailing Address PO Box 433	in stir.	***			
City Colebrook	Same NH				
Telephone (Daylime): 603-496-3504		Zip Code 03576			
	(Evering):	d@smartenergyne.com			
Facilitation 603-386-0242		owniamiendalie com			
Gestical Contractor Contact Information (if ep	proprietė:	eno ove geno			
Name S & S Electric	T	dephore: 603-246-8698			
Melling Address 241 US Fit 3	X NO T	AA # TA			
City: Stewarstown	Sale VIII	Zip Code _ 03576			
Address of Facility: Same City:	Single				
Electric Service Company: PSNH Account	5629693107	4 1/ Martin Mumber 71154776			
Bedfieldy Supply Company: PSNH		Account Manner:			
Generales Remarks Manufacturer, Soliar Edg	G Model Manager March				
Klameplate Flating 5 (kW) (K	VAN 240 VACIMINA	Starte V or Three Starte			
System Design Capacity: 4.6 (RVA)					
Net Metering: If Renewably Fueled, will the					
Prime Mover: Photoroffsic S Reciprocali					
Energy Science Science Wind [] Hydro [
UL 1741.1 (IEEE 1547.1) Linkot? Yes 🗸					
Districted Install Date May, 2012					
Intercornection Outcomer Standars	The second secon	The state of the s			
I hereby certify that, to the best of my knowled;	a sil of the introduction named	art in this antifration is to a and I seems in the			
Terms and Conditions on the following page:	i. Lei enn sin statet markessättliches bis plassit	lana a			
Customer Signature 1 David P 60	TVETO K' TIME				
Florin attack any discoministration provided by a	The state of the s	ribing the Invertor's UL 1741 listing.			
Account to Install Escility (For Company used	rdy)				
Installation of the facility is approved contings	•••	s of this Agreement, and agreement to any			
system modifications, if required (presystem p	polylogical orange required? Yes	No To be Determined			
Company Signature (Luli ()		R. ENGINEEL Date 5-18-12			
[ν '	,			
	x	· 14			

REVOLUTION ENERGY AGGREGATION, LLC

208 Market Street, Suite 30 Portsmouth. NH 03801

NH "Class __II__ " Renewable Energy Certificates "REC's"

то:	Revolution Energy	Aggregation LLC (RI	EA)	Client ID #:	Internal Use
DATE:	12/16/2013				
ATTN:	Michael Behrman	n			
	volution Energy Aggre	gation, LLC (acting	as aggregator	only), we are ple	eased to confirm the following
agreement:	Owner: DAVID	Carlotaki			Balley Road
System/REC 0	Owner: UHVIU	(Sova 13)	Address:	Jeff	EISON, NH 03583
33 3		Energy Aggregation St Suite 30 , NH 03801	LLC	1	Contact: Michael Behrmann Phone: (508) 395-5012 Email: mike@rev-en.com
Product and Term:	Aggregation of NH " 10 _years eff	Classll " Renevective as of the date			's" for the term of
REC Year(s):	Calendar Year 2013	3 – Upon Cancelati	on		
REC Owner Sys	stem Information:				
Techno	ology:	Photovoltaic (PV)		
System Size (AC):		kW			
Date Energized:					
REA N	EPOOL ID:	15299			
NH Cer	tification ID: NH-	+			
NH Ind	ependent Verifier:				

NH "Class II" Renewable Energy Certificates "REC's"

Delivery:

System/REC Owner shall deliver to REA the generated RECs through the NEPOOL GIS System. Delivery will occur through the Owners independent verifier on or before the last day of the quarter's upload period. Owner shall be responsible for payment to independent verifier.

REA COMMISSION:

A commission of USD 10% of client's REC sale on total RECs transacted.

Payment Method:

REA will be paid its commission following the sale of the RECs. Payment to the

System Owner will be proportionate to the percent of the sold assets.

<u>Cancelation</u>: Either party may cancel the agreement at any time for any reason. Seven (7) days written notice must be provided via mail or email communication. Upon cancelation, each party must allow for the aggregation and transaction of the remaining current year's generation and subsequent minting period following the cancelation. REA agrees to continue to trade the generated RECs until the generation year has ended.

System/REC Owner

2013

Revolution Energy Aggregation, LLC

WE THANK YOU FOR YOUR BUSINESS!

The parties agree that REA' sole function with respect to this transaction is the aggregation and sale of renewable energy credits. REA assumes no responsibility for the performance of the Owners array, RECs generated thereof, or the amount the RECs will be sold for.