NHPUC 6JUL'16PH12:29



State of New Hampshire Public Utilities Commission



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

APPLICATION TO QUALIFY AS AN INDEPENDENT MONITOR

TO VERIFY ELECTRICITY OR USEFUL THERMAL ENERGY PRODUCTION FROM ELIGIBLE CUSTOMER-SITED SOURCES*

This independent monitor application must be filed with the Executive Director of the New Hampshire Public Utilities Commission (Commission). The completed original application, as well as two copies and a cover letter requesting certification should be sent to:

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

An electronic version of the docket filing should be submitted to <u>executive.director@puc.nh.gov</u> and <u>barbara.bernstein@puc.nh.gov</u>. Contact Barbara Bernstein by email or phone 603-271-6011 with questions.

Any omissions and/or deficiencies which need to be corrected must be completed in a timely manner or the Commission may close the application process without prejudice.**

Please complete the	e following:					
Applicant Name:	Ronen Faier on behalf of SolarEdge Technologies Inc.					
Business Name:	SolarEdge Technologies Inc.					
Mailing Address 1:	47505 Seabridge Drive					
Mailing Address 2:						
Town/ City:	Fremont		State	: CA	Zip Code:	94538
Telephone:	+1 (510) 498-3200	Ce	ell:			1
email	legal@solaredge.com					

2505.09	Independent Monitors			
2505.09(a)	An independent monitor shall verify the <u>electricity</u> production of a customer-sited source or the production of <u>useful thermal energy</u> from an eligible source and report such production and REC calculation to the GIS.			
2505.09(b)	A distribution utility shall be eligible to serve as an independent monitor for customer- sited sources and sources producing useful thermal energy within its service territory, provided that the distribution utility employs one or more persons to perform monitoring tasks who meet the qualifications specified in paragraph (c) or (d). (See below).			

	NT A, please provide a copy of the license issued by the state of New Hampshire g certification as may be applicable.	or such
The state of the s	Electrical Production Independent Monitors	
2505.09(c)	To qualify as an independent monitor who verifies electrical production please which of the following apply to the applicant:	e indicate
2505.09(c)(1)	An electrician licensed by the state of New Hampshire and in good standing.	
2505.09(c)(2)	A professional engineer licensed by the state of New Hampshire and in good standing.	
2505.09(c)(3)	A certified building analyst professional or a certified mechanical professional as certified by the Building Performance Institute, Inc. of Malta, New York.	
2505.09(c)(4)	A certified energy manager as certified by the Association of Energy Engineers.	
2505.09(c)(5)	A home energy rater as certified by Residential Energy Services Network (RESNET)	
2505.09(c)(6)	Certified as an independent monitor under a renewable portfolio standard program in another state.	\boxtimes

	Useful Thermal Energy Independent Monitors			
2505.09(d)	To qualify as an independent monitor who verifies useful thermal energy production please indicate which of the following apply to the applicant:			
2505.09(d)(1)	A professional engineer licensed by the State of NH and in good standing.			
2505.09(d)(2)	For verification of useful thermal energy from solar thermal sources, a North American Board of Certified Energy Practitioners (NABCEP) Certified Solar Heating Installer			
2505.09(d)(3)	For verification of useful thermal energy from geothermal sources an International Ground Source Heat Pump Association (IGSHPA) Accredited Geothermal Installer			

	initials as an indication that you have read the following as it pertains to Monitors and agree to uphold the rule.	Initials
2505.09(a)	An independent monitor shall verify the production of a customer-sited source or the production of useful thermal energy from an eligible source and report such production and REC calculations to the GIS. Such a customer-sited source or a source producing useful thermal energy shall either retain the services of an independent monitor directly or, if participating in aggregation pursuant to Puc 2506, through an aggregator.	RF
2505.09(b)	A distribution utility that is a distribution company shall be eligible to serve as an independent monitor for customer-sited sources and sources producing useful thermal energy within its service territory, provided that the distribution utility employs one or more persons to perform monitoring tasks who meet the qualifications specified in paragraph (c) or (d).	RF
2505.09(g)	No customer-sited source or source producing useful thermal energy shall use an independent monitor: • who is a member of the immediate family of the owner of the source, or, • who holds a direct or indirect ownership interest in the source, or, • who sold or installed the equipment used by the source.	RF
2505.09(h)	The fact that a provider of electricity installed the customer-sited source or source producing useful thermal energy shall not be a disqualifying relationship.	RF
2505.09(i)	The duties of the independent monitor shall be:	Initials
2505.09(i)(1)	To perform an initial inspection of source's meter for accuracy and capability to measure the electricity or useful thermal energy produced, unless the	
	meter is owned by a distribution utility that has already inspected it pursuant to Puc 305.	
2505.09(i)(2)	meter is owned by a distribution utility that has already inspected it	RF
	meter is owned by a distribution utility that has already inspected it pursuant to <u>Puc 305</u> . To measure quarterly the source's electricity or useful thermal energy production or displacement used to qualify for certificates pursuant to the	RF RF
2505.09(i)(2) 2505.09(i)(3) 2505.09(j)	meter is owned by a distribution utility that has already inspected it pursuant to Puc 305. To measure quarterly the source's electricity or useful thermal energy production or displacement used to qualify for certificates pursuant to the GIS operating rules. To report the production of electricity or useful thermal energy from the source and the REC calculation to the customer and the GIS quarterly in	RF RF

Describe your rates for Renewable Energy Source Eligibility for Independent M needed).	Ionitoring (ad	d lines as
Description:	Unit	Rate
	Per hour	0\$
	Flat fee	0\$
	Annual	0\$
SolarEdge independent verification and reporting service is complementary for SolarEdge customers.		
AFFIDAVIT		
The undersigned applicant declares under penalty of perjury that contents of accurate.	this application	on are
Applicant's Signature Date	126/2	216
Applicant's Typed Name Romen Faier on behalf of SolarEdge Technologies Inc.		
Subscribed and sworn before me this 26 th Day of Tune (month) in the	year <u>2016</u>
County of State ofState	<u>u</u>	
	Desc	Shus
Notary Public/.	Justice of the	Peace

My Commission Expires 12/31/2017

פאול מ. אלכסנדר, עו"ד ונוטריון Paul M Alexander, Adv. & Notary License No. 6429 מס. רשיון 43272 רח' אינשטיין 11, רעננה 11, Einstein Street, Ra`anana 43272

Tel: 09-7453414 : טל": Fax: 09-7427821