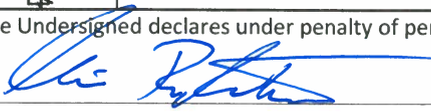


New Hampshire Public Utilities Commission		For PUC use only:		NHPUC 20JUN16AM11:44					
		REC #							
Class I or II REC Eligibility Application For Customer-Sited Solar Sources Greater than 100 Kilowatts									
1.	Class I <input type="checkbox"/>	Class II <input checked="" type="checkbox"/>	GIS Facility Code	NDN85140	2. This facility is part of an aggregation.	yes <input type="checkbox"/>	no <input checked="" type="checkbox"/>		
3. If yes to #2, the facility is part of the			aggregation.						
To qualify as a REC eligible facility, PUC 2505.02 (b) requires the source to provide the following information:									
Contact Information									
	Name	Address		City	State	ZIP			
Facility Owner	IGS Solar, LLC	6100 Emerald Parkway		Dublin	OH	43016			
Phone 1	Phone 2	Email							
Facility Location	(if facility is named)		(if different from owner address)						
	Town of Durnam Gravel Pit	411 Packers Falls Rd		Lee	NH	03861			
Mailing Address	(if different from owner address and/or facility location)								
Phone									
Facility Operator	(if a separate operator manages the facility)								
Phone									
Application Filed by	(if different from owner)								
	Chris Rengstorff	6100 Emerald Pkwy		Dublin	OH	43016			
Phone 1	614-699-5633	Phone 2	Email		crengstorff@igsenergy.com				
Installer Company	Revision Energy	7 Commercial Drive		Exeter	NH	03833			
Installer Contact	James Hasselbeck	7 Commercial Drive		Exeter	NH	03833			
Phone	603-679-1777	Email		jamesh@revisionenergy.com					
Electrician									
Phone	License #	Email							
Equipment Vendor	(if not provided through the installer)								
phone									
Independent Monitor Name (IM)	Thomas Kelly			To obtain a GIS Facility Code contact					
Independent Monitor Company	Natural Capital, LLC			James Webb, Registry Administrator			408.517.2174, jwebb@apx.com		
Facility Information									
(from interconnection agreement)		(if assigned)		(mm/dd/year)		(if different)		(mm/dd/year)	
Gross Nameplate Capacity (kwh)	651kW DC	ISO-NE Asset ID #	Initial Date of Operation		Date of Commercial Operation				
	Manufacturer	Quantity	Model # (if available)		Rated Output/unit		Total Rated Capacity		
Panels	Q. cell	2,100	Q. P10 BFR-63260		310/Watt		651		(DC)
Inverter(s)	SMA	21	SMA 24000TL-US		24000/watt		504		(AC)
Revenue Meter	Deck Monitoring	Provide a brief statement describing how the generation facility is connected to the distribution facility:							

Other Requirements				
yes <input type="checkbox"/>	no <input checked="" type="checkbox"/>	The facility has been certified under another non-federal jurisdiction's RPS. If "yes", provide attachments from each of the states where certification has been received.		
Massachusetts <input type="checkbox"/>	Connecticut <input type="checkbox"/>	Rhode Island <input type="checkbox"/>	Maine <input type="checkbox"/>	All certifications have been attached. <input type="checkbox"/>
N/A <input checked="" type="checkbox"/>	yes <input type="checkbox"/>	All regulatory approvals related to REC requirements, including all reviews, approvals or DES permits are attached.		
<input type="checkbox"/>		Proof of the facility's interconnection agreement is attached. <i>- Receiving PTO & interconnections ↳ will send by mail ASAP.</i>		
yes <input checked="" type="checkbox"/>	no <input type="checkbox"/>	The facility's output is reported to and verified by ISO-NE.		
I agree <input checked="" type="checkbox"/>		The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate.		
The project described in this application will meet the metering requirements of Puc 2506 including:				
I agree <input checked="" type="checkbox"/>		Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the IM, or a designated representative.		
I agree <input checked="" type="checkbox"/>		A revenue quality meter is used to measure the electricity generated.		
I agree <input checked="" type="checkbox"/>		The facility owner has certified to the IM that the meter operates according to manufacturing standards.		
I agree <input checked="" type="checkbox"/>		The meter shall be maintained according to the manufacturer's recommendations.		
The Undersigned declares under penalty of perjury that the information provided on this application is accurate.				
				
<u>CHRIS RENGSTORFF</u> / Typed signature required				

Contact Barbara Bernstein at Barbara.bernstein@puc.nh.gov or 603-271-6011 with questions and comments.