

**STATE OF RHODE ISLAND
PUBLIC UTILITIES COMMISSION**

**IN RE: APPLICATION FOR CERTIFICATION : DOCKET NO. RES-23-30
AS ELIGIBLE RENEWABLE ENERGY RESOURCE :
FILED BY IGS SOLAR, LLC – NEW GENERATION :**

ORDER

On January 31, 2024, IGS USB VII, LLC (Company)¹ filed with the Rhode Island Public Utilities Commission (PUC or Commission) an application seeking certification for twenty-eight (28) customer sited Generation Units located in Rhode Island, to be qualified as eligible New Renewable Energy Resources in accordance with the PUC’s Rules and Regulations Governing the Implementation of a Renewable Energy Standard (Rules) and R.I. Gen. Laws § 39-26-1.

In this docket, the Commission previously approved an aggregated application process² for qualified Generation Units, each in its own aggregation.³ Consistent with the approved process, the Commission reviews the eligibility of each separate unit. As shown in Appendix A to this order, the twenty-eight (28) Generation Units have individual

¹ The authorized representative was identified as Wes Hahn, Senior Director, IGS Solar, LLC, 6100 Emerald Pkwy Dublin, OH 43016, 614-659-5092, solarsupport@igssolarpower.com.

² Order No. 24900 (issued Jan. 10, 2024). In order for the Company to add incremental Generation Units under this aggregated application, the Company must add them as new eligible facilities, each with its own unique NEPOOL-GIS number. The Company is not required to initiate a new application for each new generating unit but instead, submits new data for each generating unit for which it is seeking approval, within this docket. Any addition(s) are then subject to review by the PUC and its consultant for eligibility as a New Renewable Energy Resource prior to receiving a unique Rhode Island Public Utilities Commission Eligible Renewable Energy Resource Facility Certification Number.

³ An aggregation may consist of as few as one Generation Unit, and the aggregation may be owned and/or operated by the same entities that own the Generation Units in the aggregation. In applying for certification by the Commission, the Aggregation Owner shall submit proposed procedures under which their particular aggregation will operate (“Aggregation Agreement,” see § 2.6(H)(4) of this Part). The Commission may then certify the aggregation as an eligible Generation Unit, stipulating that the aggregation follow the procedures specified in the Aggregation Agreement. For the purposes of these Renewable Energy Standard regulations, an aggregation so certified will be considered a single “Generation Unit.” Once certified by the Commission, individual Generation Units may enter or leave the aggregation without requiring approval of the Commission, so long as additions or subtractions from the aggregation comply with the Aggregation Agreement.

generating capacity between approximately 2.03 kW and 16.24 kW AC for a total combined capacity of 0.1498 MW AC (0.20667 MW DC).⁴

The application included a request to the extent required by the Commission, that PowerDash be approved as the independent verifier for verifying and reporting appropriate generation data from the individual Generation Units to the NEPOOL-GIS.⁵ Stephen Lapointe is the contact person assigned by PowerDash. The Company shall notify the Commission if Mr. Lapointe is replaced by another PowerDash representative. If PowerDash ceases to be retained as the independent verifier, the Company will need to either choose a new previously qualified independent verifier or seek approval of a new independent verifier.

The Company provided supplemental and clarifying information to the PUC from January 31, 2024 through February 6, 2024, regarding the commercial operation date, facility AC/DC sizing, and NEPOOL-GIS IDs for the Generation Units subject to this order.

After examination, the PUC finds that the facilities listed in Appendix A are eligible New Renewable Energy Resources with commercial operation dates commencing after December 31, 1997.⁶ The PUC's determination in this docket is based on the information submitted by the Company and the PUC may reverse its ruling or revoke the generation

⁴ All have achieved commercial operation

⁵ An independent verifier "is responsible for monitoring, verifying and entering into the NEPOOL GIS the quantity of eligible energy produced by Generation Units in an aggregation, a Customer-Sited Generation Facility, or an Off-grid Generation Facility whose energy production data (or any part thereof) is not automatically included in the ISO Market Settlement System" 810-RICR-40-05-2.33(a).

⁶ Pursuant to Section 2.6 and other relevant Sections of the Rules, a thirty-day period for public comment was provided during which time no such comments were received.

unit(s) certification if any material information provided by the Company proves to be false or misleading.

Accordingly, it is

(24952) ORDERED:

- 1) The Company's IGS Solar, LLC - 23RI-2T2QK aggregated application for twenty-eight (28) customer-sited, behind-the-meter, small-scale Generation Units which each meet the requirements for eligibility as New, Solar Renewable Energy Resources as listed in Appendix A to this order having an initial Commercial Operation Date of July 12, 2023, and located within the NEPOOL control area throughout Rhode Island is approved.
- 2) Eligibility as a New, Solar Renewable Energy Resource is granted to the twenty-eight (28) Generation Units where the Generation Units have each been issued a unique NEPOOL-GIS Identification Number, as listed in Appendix A.
- 3) Each Generation Unit listed in Appendix A is assigned a unique Rhode Island Public Utilities Commission Eligible Renewable Energy Resource Facility Certification Number associated with the Aggregation's certification number, RI-2330-N24.
- 4) In order for the Company to add incremental Generation Units under this aggregated application, the Company must add them as new eligible facilities, each with its own unique NEPOOL-GIS number. The Company will not be required to initiate a new application for each new generating unit but instead, will submit new data for each generating unit for which it is seeking approval, within this docket. Any addition will be subject to review by the PUC and its consultant for eligibility as a New Renewable Energy Resource prior to receiving a unique Rhode Island Public

Utilities Commission Eligible Renewable Energy Resource Facility Certification Number.

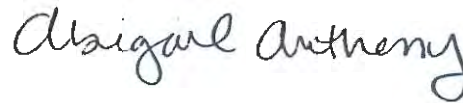
- 5) PowerDash is approved to be the independent verifier for verifying and reporting appropriate generation data from the individual Generation Units to the NEPOOL-GIS.
- 6) Each approved facility's Renewable Energy Certificates (RECs) become Rhode Island-eligible effective on the first day which the Rhode Island Public Utilities Commission Eligible Renewable Energy Resource Facility Certification Number is issued. All RECs associated with the production of eligible energy that are minted on or after the Effective Date are eligible for the Renewable Energy Standard.
- 7) Although the PUC will rely upon the NEPOOL-GIS for verification of production of energy from each Generation Unit certified as eligible in this Order, the Company will provide information and access as necessary to the PUC, or persons acting on its behalf, to conduct audits or site visits to assist in verification of continued eligibility for and compliance with Rhode Island Renewable Energy Standard Certification at any time, at the PUC's discretion.
- 8) The Company shall promptly notify the PUC in the event of a change associated with the Company's aggregation eligibility status.

EFFECTIVE AT WARWICK, RHODE ISLAND ON MARCH 12, 2024
PURSUANT TO AN OPEN MEETING DECISION. WRITTEN ORDER ISSUED
MARCH 21, 2024.

PUBLIC UTILITIES COMMISSION



Ronald T. Gerwatowski, Chairman



Abigail Anthony, Commissioner



John C. Revens, Jr., Commissioner



NOTICE OF RIGHT OF APPEAL: Pursuant to R.I. Gen. Laws § 39-5-1, any person aggrieved by a decision or order of the PUC may, within seven days from the date of the order, petition the Supreme Court for a Writ of Certiorari to review the legality and reasonableness of the decision or order.

Identification of the Generation Unit				System Location Information				Generation Unit Information					Other System Details		
Aggregation Name	NEPOOL GIS Asset ID# (NONXXXXX)	NEPOOL GIS Account Plant-Unit Name	NEPOOL GIS Account Holder	System Address	System City	State	Zip Code	Total DC Capacity in kW	Total AC Capacity in kW	Estimated Annual Generation	Online Date, Please enter in format mm/dd/yyyy	ATI Date, Please enter in format mm/dd/yyyy	Independent Verifier	Other State(s) Registered	RI RES Certification Number
IGS Solar, LLC	NON188250	95 Eddy Rd, Chepachet - 23RI-2WSLN	IGS Solar II, LLC	95 Eddy Rd	Chepachet	RI	02814	15.8	11.31	15968	7/12/2023	7/12/2023	PowerDash		RI-2330-N24-026
IGS Solar, LLC	NON189390	25 Lincoln St Meter 3, Smithfield - 23RI-3T1ZC	IGS Solar II, LLC	27 Lincoln St	Esmond	RI	02917	6.8	4.93	6496	09/29/2023	09/29/2023	PowerDash		RI-2330-N24-027
IGS Solar, LLC	NON189389	1110 Narragansett Blvd, Cranston - 23RI-2ZDLV	IGS Solar II, LLC	1110 Narragansett Blvd	Cranston	RI	02905	4.05	2.9	5207	09/28/2023	09/28/2023	PowerDash		RI-2330-N24-028
IGS Solar, LLC	NON189394	39-41 Beech St, Woonsocket - 23RI-31T6B	IGS USB VII, LLC	39 Beech St	Woonsocket	RI	02895	5.27	3.77	6010	10/16/2023	10/16/2023	PowerDash		RI-2330-N24-029
IGS Solar, LLC	NON189393	38 Henry St, Westerly - 23RI-2V60F	IGS USB VII, LLC	38 Henry St	Westerly	RI	02891	4.46	3.19	5607	10/23/2023	10/23/2023	PowerDash		RI-2330-N24-030
IGS Solar, LLC	NON189398	39-41 Beech St Fl2, Woonsocket - 23RI-320VG	IGS USB VIII, LLC	41 Beech St	Woonsocket	RI	02895	13.37	9.57	13651	10/25/2023	10/25/2023	PowerDash		RI-2330-N24-031
IGS Solar, LLC	NON189397	97 Oswald St, Pawtucket - 23RI-3HR0K	IGS USB VIII, LLC	97 Oswald St	Pawtucket	RI	02861	6.4	4.64	5749	10/25/2023	10/25/2023	PowerDash		RI-2330-N24-032
IGS Solar, LLC	NON189392	63 Robert Gray Ave, Tiverton - 23RI-3HH0T	IGS USB VI, LLC	63 Robert Gray Ave	Tiverton	RI	02878	4.8	3.48	5583	10/26/2023	10/26/2023	PowerDash		RI-2330-N24-033
IGS Solar, LLC	NON189391	15 8th St, Providence - 23RI-3WQHW	IGS USB VI, LLC	15 8th St	Providence	RI	02906	5.6	4.06	4618	10/26/2023	10/26/2023	PowerDash		RI-2330-N24-034
IGS Solar, LLC	NON189396	2 Arlington St, Woonsocket - 23RI-3NB6Y	IGS Solar II, LLC	2 Arlington St	Woonsocket	RI	02895	4	2.9	4573	10/27/2023	10/27/2023	PowerDash		RI-2330-N24-035
IGS Solar, LLC	NON189395	34 Basswood Rd, Cranston - 23RI-3XRXM	IGS USB VIII, LLC	34 Basswood Rd	Cranston	RI	02910	11.76	8.82	10114	10/30/2023	10/30/2023	PowerDash		RI-2330-N24-036
IGS Solar, LLC	NON192891	141 Alder Rd, Wakefield - 23RI-3R2GH	IGS Solar II, LLC	141 Alder Rd	Wakefield	RI	02879	10.5	7.875	11474	11/03/2023	11/03/2023	PowerDash		RI-2330-N24-037
IGS Solar, LLC	NON192902	142 Gentian Ave, Providence - 23RI-3HFTM	IGS USB VIII, LLC	142 Gentian Ave	Providence	RI	02908	4.8	3.48	6159	11/23/2023	11/23/2023	PowerDash		RI-2330-N24-038
IGS Solar, LLC	NON192904	17 Foote St, Tiverton - 23RI-3WLRH	IGS USB VIII, LLC	17 Foote St	Tiverton	RI	02878	4.05	2.9	4829	11/21/2023	11/21/2023	PowerDash		RI-2330-N24-039
IGS Solar, LLC	NON192896	15 North Rd, Hopkinton - 23RI-3WMFF	IGS USB VIII, LLC	15 North Rd	Hopkinton	RI	02833	4.05	2.9	5473	11/28/2023	11/28/2023	PowerDash		RI-2330-N24-040
IGS Solar, LLC	NON192899	70 Tryon Ave, Rumford - 23RI-40FKQ	IGS USB VIII, LLC	70 Tryon Ave	Rumford	RI	02916	5.2	3.77	6247	11/29/2023	11/29/2023	PowerDash		RI-2330-N24-041
IGS Solar, LLC	NON192892	85 Metropolitan Ave, Cranston - 23RI-3N06L	IGS USB VI, LLC	85 Metropolitan Ave	Cranston	RI	02920	10.8	7.25	8656	11/28/2023	11/28/2023	PowerDash		RI-2330-N24-042
IGS Solar, LLC	NON192893	225 Fiat Ave, Cranston - 23RI-3WWGS	IGS USB VIII, LLC	225 Fiat Ave	Cranston	RI	02910	3.65	2.61	4718	12/15/2023	12/15/2023	PowerDash		RI-2330-N24-043
IGS Solar, LLC	NON192895	52 Knowlton St, Riverside - 23RI-3WTXM	IGS USB VIII, LLC	52 Knowlton St	Riverside	RI	02915	3.24	2.32	3746	12/16/2023	12/16/2023	PowerDash		RI-2330-N24-044
IGS Solar, LLC	NON192903	15 Whipple Ave, Barrington - 23RI-3P9JY	IGS USB VIII, LLC	15 Whipple Ave	Barrington	RI	02806	6.8	4.93	6895	12/16/2023	12/16/2023	PowerDash		RI-2330-N24-045
IGS Solar, LLC	NON192889	140 Francis Ave, Pawtucket - 23RI-42SLV	IGS Solar II, LLC	140 Francis Ave	Pawtucket	RI	02860	2.84	2.03	3220	12/16/2023	12/16/2023	PowerDash		RI-2330-N24-046
IGS Solar, LLC	NON192890	6 Lindsay Ln, North Kingstown - 23RI-3LFNR	IGS Solar II, LLC	6 Lindsay Ln	North Kingstown	RI	02852	10.5	7.875	13995	12/28/2023	12/28/2023	PowerDash		RI-2330-N24-047
IGS Solar, LLC	NON192900	46 S River Dr, Narragansett - 23RI-3TJ6F	IGS USB VIII, LLC	46 S River Dr	Narragansett	RI	02882	10.13	7.25	9830	12/27/2023	12/27/2023	PowerDash		RI-2330-N24-048
IGS Solar, LLC	NON192897	4 Connors Ave, Westerly - 23RI-43BVQ	IGS USB VIII, LLC	4 Connors Ave	Westerly	RI	02891	7.7	5.51	7512	12/27/2023	12/27/2023	PowerDash		RI-2330-N24-049
IGS Solar, LLC	NON192905	7 Horton Pl, Rumford - 23RI-3VZGR	IGS USB VIII, LLC	7 Horton Pl	Rumford	RI	02916	8.51	6.09	7187	12/28/2023	12/28/2023	PowerDash		RI-2330-N24-050
IGS Solar, LLC	NON192901	28 Tall Timber Trail, North Smithfield - 23RI-3PZ6J	IGS USB VIII, LLC	28 Tall Timber Trail	North Smithfield	RI	02896	22.68	16.24	20595	12/29/2023	12/29/2023	PowerDash		RI-2330-N24-051
IGS Solar, LLC	NON192898	5 Frances Barber Dr, Hope Valley - 23RI-46P9L	IGS USB VIII, LLC	0 Frances Barber Dr	Hope Valley	RI	02832	5.67	4.06	7662	12/28/2023	12/28/2023	PowerDash		RI-2330-N24-052
IGS Solar, LLC	NON192894	12 North Dr, Westerly - 23RI-3YYJG	IGS USB VIII, LLC	12 North Dr	Westerly	RI	02891	3.24	2.32	4216	12/15/2023	12/15/2023	PowerDash		RI-2330-N24-053