

Application for Certification as an Eligible Ohio Renewable Energy Resource Generating Facility

A. Name of Renewable Generating Facility: 645 East County Road - 28.35 kW

Facility Location

Street Address: 645 East County Road 450 North City: North Vernon State: IN Zip Code: 47265 County: Jennings

Facility Latitude and Longitude

Latitude: 39.04800000 Longitude: -85.60360000

B. Facility Owner

Legal Name of Facility Owner: North Vernon Facility Owner Representative: Mike Ochs Street Address: 645 East County Road 450 North City: North Vernon State: IN Zip Code: 47265 Country: United States

C. Regulatory/Emergency Contact

Contact Person: Nancy Strahan Title: Director Organization: SRECTrade Street Address: 201 California Street, Suite 630 City: San Francisco State: CA Zip Code: 94111 Country: United States

D. Facility Resource Information

Resource Type: Solar Photovoltaic Facility Description:

E. Total Capacity

Total Capacity in MW: 0.02835

Generating Units

In Service Date	Manufacturer	Model Name and Number	Number	Wattage	POCC	Expected Annual Capacity Factor
4/1/2019	General Energy Solutions	GES-6M290-315W	90	0.00031500	32.60	13.12785%

Location of the PV Array:

Ground

Other Location of the PV Array:

Meter Information

Date Meter Photos Taken	9/30/2020
Meter Description	The facility has 1 Vision Metering Type Cat M1 revenue grade meter that will be used to report production to GATS.

Utility Meters

Utility Meter Manufacturer	Utility Meter Serial Number	
Vision Metering	AE10519466	

Meter Photographs



Additional Facility Information

Tracking System	GATS (Generation Attribute Tracking System)
Interconnection	
Other Utility Interconnection	Southeastern Indiana R E M C
Date Facility Photo Taken	4/1/2019

Facility Photographs



This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

11/17/2020 4:50:26 PM

in

Case No(s). 20-1722-EL-REN

Summary: Application electronically filed by Kristin Clingan on behalf of Staff