

**On-Site and Behind-the-Meter Generation Report for the
District of Columbia Renewable Energy Portfolio Standard Program**

Name of Renewable Energy Facility: **DM Solar**

Facility address: **2035 Tall Fir Dr., Dover, PA 17315**

District Certification number: **DC-102329-SUN-1**

Period of generation: Start Date: **9/1/2019** End Date: **9/30/2019**

Basis of generation quantification:

(1) Engineering estimate – identify method of estimation and any supporting references, such as equipment specifications and operating parameters, for each generating unit:

**Xanbrex 3.8 GT-NA-240/208 UL-05
Grid Tie DC/AC Inverter**

(2) Revenue Grade Meter reading: Start: **NA** End:

(3) Contact person(s) who can verify information in (1) or (2) – include name, address and phone number for each:

**Douglas E. GONZALES, 2035 Tall Fir Dr
Dover, PA 17315, Tel. (717) 818-6111, (717) 308-2255**

Electricity generated during the period: **0.265** (000.000 MWh)

meter reading: 26580

Based on the electricity generated above, indicate the proportion of output per renewable fuel type by MWh generated:

100% MWh solar voltaic

Entry date of data into GATS¹: **10 / 1 / 2019**

(Renewable Energy Credits ("RECs") created by behind-the-meter generators must be recorded in GATS at least once per calendar year.)

¹ GATS is the Generation Attribute Tracking System of PJM Environmental Information Services, Inc. ("PJM-EIS").

Required Documentation:

Affidavit of General Compliance

Documentation of authority to sign of behalf of the Facility

copy of email from CATS confirming generation entry

Under penalty of perjury, the undersigned hereby affirms that he/she is authorized to and hereby does make this report for the Facility and that based upon personal knowledge and information the contents of this report are true.


Signature

10/1/2019
Date

Douglas E. Gonzalez
Print Name and Title
Co-owner, DMSolar

From: GATS Admin
Sent: Saturday, October 5, 2019 12:05 PM
To: DM Solar
Subject: PJM-EIS GATS - Acct#21399 - DM Solar - Generation

Added generation for NON41772 (DM Solar - DM Solar) for Sep/2019
Fuel Type : SUN
Generation : 265 (kWh)

Sent from <https://gats.pjm-eis.com> on 10/05/2019 @ 12:05 PM