

DER #17457

**Distributed Energy Resources - NYSSIR** 

Revision 1

11/4/2021

### For

Interconnection Customer: Delaware River Solar, LLC

Applicant: Delaware River Solar, LLC
4988 kVA PV Generator System
21 Weaver Rd

Oneonta Division
2307011 Substation Circuit
34.5kV Feeder

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### 1.0 INTRODUCTION

This report presents the analysis results of the NYSEG interconnection study based on the proposed interconnection and design submittal from the Interconnection Customer in accordance with the Company Bulletin 86-01. The intent of this report is to assess this project's feasibility, determine its impact to the existing electric power system (EPS), determine interconnection scope and installation requirements, and determine costs associated with interconnecting the Interconnection Customer's generation to the Company's Electric Power System (EPS). This Coordinated Electric System Impact Review (CESIR) study; according to the New York State Standardized Interconnection Requirements (NYSSIR) Section I.C Step 6; identifies the scope, schedule, and costs specific to this Interconnection Customer's installation requirements.

#### 2.0 EXECUTIVE SUMMARY

The total estimated planning grade cost of the work associated with the interconnection of the Interconnection Customer is \$374,761.

The interconnection was found to be feasible by Distribution Planning with modifications to the existing Company EPS and operating conditions, which are described in detail in the body of this Study.

Transmission Planning does not have any concerns with the installation of this proposed generation at this location.

The ability to generate is contingent on this facility being served by the interconnecting circuit during normal Utility operating conditions. Therefore, if the interconnecting circuit is out of service, or if abnormal Utility operating conditions of the area EPS are in effect, NYSEG reserves the right to disengage the facility.

No future increase in generation output beyond that which specified herein for this interconnection has been studied. Any increase in system size and/or design change is subject to the requirements of the NYSSIR.



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### 3.0 COMPANY EPS PARAMETERS

| Substation                                    | Axtell Rd         |
|---|-------------------|
| Transformer Name                              | 2                 |
| Transformer Peak Load (kVA)                   | 8,400             |
| Contingency Condition Load, N-1 Criteria (kW) | N/A               |
| Minimum Daytime Load (kVA)                    | 1,466             |
| Generation: Total/Connected/Queued (kVA)      | 4387 / 394 / 3993 |
| Contingency Condition Generation: T/C/Q (kVA) | N/A               |
| Supply Voltage (kV)                           | 34.5              |
| Transformer Maximum Nameplate Rating (kVA)    | 18,750            |
| Distribution Bus Voltage Regulation           | Yes               |
| Transmission GFOV Status                      | not installed     |
| Bus Tie                                       | none              |
| Number of Feeders Served from this Bus        | 3                 |

| Connecting Feeder/Line                         | 2307011           |
|--|-------------------|
| Peak Load on Feeder (kVA)                      | 4,470             |
| Minimum Daytime Load on Feeder (kVA)           | 671               |
| Feeder Primary Voltage at POI (kV)             | 34.50             |
| Line Phasing at POI                            | Three-Phase       |
| Circuit distance from POI to substation        | 1.965 miles       |
| Distance to nearest 3-Phase (if applicable)    | N/A               |
| Line Regulation                                | Yes               |
| Line/Source Grounding Configuration at POI     | Effective         |
| Other Generation: Total/Connected/Queued (kVA) | 4134 / 141 / 3993 |

| System Fault Characteristics without Interconnection Customer DG at POI with System Upgrades described in Section 6 |                     |  |  |
|---|---------------------|--|--|
| Interconnection Customer POI Location L-264, P-6-2  |                     |  |  |
| I 3-Phase (3LLL)  | 2186 Amps           |  |  |
| I Line to Ground (3I0)  | 2183 Amps           |  |  |
| Z1 (100 MVA Base)   | 0.1075 + j0.771 PU  |  |  |
| Z0 (100 MVA Base)   | 0.1825 + j0.7375 PU |  |  |

### 4.0 INTERCONNECTION CUSTOMER SITE

The Interconnection Customer is proposing a new Primary Metered Service connection.

This location is presently served via Three-Phase 34.5kV.

The proposed generating system consists of :



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### **5.0 SYSTEM IMPACT ANALYSIS**

| Category                  | Criteria   | Limit   | Result              |
|---------------------------|--|---|---------------------|
| /oltage                   | Overvoltage  | <105% (ANSI C84.1)  | PASS                |
| With the addition of the  | subject generator, the maximum   | n voltage as modeled on the Feeder is 104.76% of nom      | inal, and is not    |
| impacted by the propos    | ed DER. No remediation is requir   | red.  |                     |
| Voltage                   | Undervoltage   | >95% (ANSI C84.1)   | PASS                |
| With the addition of the  | e subject generator, the minimum   | voltage as modeled on the Feeder is 97.28% of nomin       | al, and is not      |
| impacted by the propos    | ed DER. No remediation is requir   | red.  |                     |
| Voltage                   | Source Regulation for  | <15% minimum load criteria                                | FAIL                |
|                           | Reverse Power  |   |                     |
|                           |  | n is 9.375MVA. The total minimum load on this source      | e is 1.466MVA.      |
| Therefore, the generation | on to load ratio is 640%.  |   |                     |
| Voltage                   | Line Regulation for Reverse  | Minimum load to generation criteria                       | N/A                 |
|                           | Power  |   |                     |
| Not applicable.           |  |   |                     |
|                           |  | <3% steady state from proposed generation on              |                     |
| Voltage                   | Fluctuation  | feeder  | PASS                |
| The greatest steady-stat  | te voltage fluctuation on the circu  | iit is 0.16% due to the proposed generation and 0.35%     | on the substation I |
| due to the aggregate ge   |  |   |                     |
| Voltage                   | Fluctuation  | <5% steady state from aggregate DER on                    | PASS                |
| voitage                   | Fluctuation  | substation bus  | PASS                |
| The greatest steady-stat  | te voltage fluctuation on the subs   | tation bus due to aggregate generation is 0.35%.          |                     |
| ,                         | 1  |   |                     |
| Voltage                   | Regulator Variation  | Regulator tap movement >1 position                        | PASS                |
|                           |  |   |                     |
| The greatest voltage flu  | ctuation seen at the voltage regul   | lation at the source is 0.709V.                           |                     |
| Voltage                   | Flicker  | Screen H Flicker  | PASS                |
| <del></del>               | 74 the Det fourth of costinuouith th   | httt  |                     |
| with an X/R ratio of 7.1  | 74, the PSt for the location with ti   | he greatest voltage fluctuation is 0.298 and the emissic  | ons limit is 0.350  |
| Equipment Ratings         | Thermal (Cont. Current)  | Thermal limits (assuming no load)                         | FAIL                |
| 1                         |  |   |                     |
| The proposed generatio    | on exceeds an existing equipment   | thermal capability. (see failed equipment chart below)    | )                   |
|                           |  |   |                     |
| Equipment Ratings         | Withstand (Fault Current)  | <90% withstand limits (Distribution Equip.)               | PASS                |
| No distribution issues.   |  |   |                     |
| Equipment Ratings         | Withstand (Fault Current)  | <90% withstand limits (Substation Equip.)                 | PASS                |
| 1. 1                      | (13311 2311 6116)  |   |                     |
| The additional fault curi | rent contribution from the genera  | ation does not contribute to interrupting ratings in exce | ess of existing EPS |
|                           | a contract the second of the s |   |                     |

The additional fault current contribution from the generation does not contribute to interrupting ratings in excess of existing EPS equipment.



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| Protection  | Unintentional Islanding                           | Unintentional Islanding Document & Company Guidelines   | PASS                   |
|---|---|---|------------------------|
| same manufacturer o   | _   | ther study or investigation required. Provided that the<br>ion, if the manufacturer is changed it must be reviev<br>ards. |                        |
| Protection  | Protective Device<br>Coordination                 | Company Guidelines (Dist. Line Fusing)  | PASS                   |
| There are no existing   | protective devices between the Sou                | rce and proposed PCC.   |                        |
| Protection  | Protective Device<br>Coordination                 | Company Guidelines (Reclosers and Breakers)   | Pass                   |
| The proposed interco  | nnection does not pose an issue witl              | n protective devices.   |                        |
| Protection  | Fault Sensitivity                                 | Rated capabilities of EPS equipment   | PASS                   |
| The additional fault co   | urrent contribution from the genera               | tion does not contribute to interrupting ratings in ex  | cess of existing EPS   |
| Protection  | Ground Fault Detection                            | Reduction of reach >100%  | FAIL                   |
| failed. See section 6 p   | Overvoltage - Transmission                        | Company 3V0 criteria  | FAIL                   |
| The generation to load ratio on the serving distribution system has failed the Company's planning threshold in which transmission ground fault overvoltage become an electrical hazard due to the distribution source contribution. See section 6 point 12.  Protection  Overvoltage - Distribution   <125% voltage rise   FAIL |   |   |                        |
| With subject generato   | System Fault or interconnected the modeled volta  | ge rise on the unfaulted phases of the system is 173  | %. See section 6 point |
| Protection  | Effective Grounding                               | [individual utility specifications]   | FAIL                   |
| With the subject generator interconnected the modeled R0/X1 is 0.0119 PU and the X0/X1 is -2420.1 PU. See section 6 point 11.   |   |   |                        |
| SCADA   | Required EMS Visibility for<br>Generation Sources | Monitoring & Control Requirements   | Needed                 |
| The 4.988 MVA subject   | ct generator triggers the requiremen              | at for SCADA reporting to the utility.  |                        |



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### **Existing Equipment Rating Analysis Table:**

| EQUIPMENT | VOLTAGE<br>(kV) | LINE | POLE | PASS/FAIL |
|-----------|-----------------|------|------|-----------|
| 3P_FUSE   | 34.5            | 264  | 6    | FAIL      |



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### 6.0 MITIGATIONS FOR SYSTEM IMPACT ANALYSIS FAILURES

Detail below is intended to provide sufficient information and clarity to give the Interconnection Customer an understanding to the relationship of costs and scope associated with the DER interconnection and the system modifications due to the DER impact. This included any required EPS equipment upgrades. Where scope items are identified, associated labor, equipment rentals and indirect project support functions (such as engineering and project management) are intended and implied.

- 1. Each individual PCC location must have the ability to trip offline within 2.0 seconds for the loss of voltage on any one individual phase in order to electrically isolate the DER from the utility at the generator interconnection and must be verified at checkout.
- 2. The Interconnection Customer is required to comply with the utility's voltage threshold criteria while operating the generating system. If, after interconnection, the Interconnection Customer cannot meet this requirement the Company reserves the right to disconnect the generation and install voltage regulators on the utility side of the Point Of Common Coupling at the Interconnection Customer's expense.
- 3. Any potential manual or automatic switching schemes with other distribution circuits will require the customer to disconnect from the distribution circuit at the customer's PCC.
- 4. Protection & coordination is based on only the system-normal circuit configuration, and is not applicable for switching scenarios and ties with other distribution circuits.
- 5. Install a new microprocessor-controlled line recloser equipped with directionality on the utility-side of the primary-metered service at the PCC.
- 6. Any circuit tap, substation, or distribution line regulators, and substation LTC/regulator controls must be either already equipped with or changed out to retrofitted microprocessor controls that will handle reverse power flow and co-generation functionality. These include:

#### Control is REQUIRED for the Source Regulation:

a. Circuit 2307011 Substation Circuit Regulator

| 7. Failure(s) Addressed: | DP: Thermal |
|--------------------------|-------------|

Replace 3 phase Fuse at L-264 P-6 on circuit 2307011 with 3 phase recloser, 34.5 kV, 12.5 kA interrupting rating.

| 8 | Failure(s) Addressed: | DP: Overvoltage |
|---|-----------------------|-----------------|
|   |                       |                 |

At the substation 511 feeder regulators, the forward and reverse settings are R=0, X=0, Balance (set) voltage = 123V, bandwidth = 3V, and time delay = 30sec.

| 9.   Failure(s) Addressed: | DP: Flicker |
|----------------------------|-------------|
|----------------------------|-------------|

The customer's inverter will be set to generate power in the power factor mode (not voltage regulation mode) at 100% power factor (unity).

| 10. | Failure(s) | Addressed: | SPC: Ground Fault Detection |
|-----|------------|------------|-----------------------------|
|     |            |            |                             |

The Interconnection Customer has shown a Zig-Zag transformer on their drawings with no information. Therefore, the screen has failed. Once details/specifications are submitted, the screen can be completed.



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11. Failure(s) Addressed: SPC: Overvoltage – Distribution

Due to the installation failing the Overvoltage-Distribution System Fault and Effective Grounding Screens the project must be revised such that if the generation site is islanded from the utility the system from the Point Of Interconnection into and through the generation equipment is maintained as effectively grounded. The interconnection is required to meet the grounding requirements as identified in NYSEG/RGE Bulletin 86-01 section 6.2.2.2 Grounding. A PE stamped revised 3 Line will be required to be submitted to the Distributedgenerationadmin@avangrid.com mailbox clearly identifying the revision(s) made to meet the effective grounding requirements. It is vital that the proposed interconnection maintain an effectively grounded system such that during any case of islanding (intentional or not), the circuit (and load) remains effectively grounded. Therefore, verification by the utility of the system meeting the effective grounding requirements is necessary in order to energize the generation site.

12. **Failure(s) Addressed:** SPC: Overvoltage – Transmission

Due to the installation failing the Overvoltage-Transmission screen, 59N relaying will need to be installed at the station. (*Note: Completed under file #13846, #13856, and #13857*)



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### 7.0 CONCEPTUAL COST ESTIMATE

The following items are a good faith estimate for the scope and work required to interconnect the project estimated under rates and schedules in effect at the time of this study in accordance with the most recent version of the NYSSIR.

### **Planning Grade Estimate**

### **Project #17457**

### Scope:

- A. Install Interconnection PCC Recloser with SCADA capability
- B. Upgrade Substation Circuit Regulator Control
- C. Replace 3 phase Fuse at L-264 P-6 on circuit 2307011 with 3 phase recloser
- D. Primary metering installation
- E. Engineering support
- F. Project Administration

| Estimate Detail   | cost/unit | unit | total     |
|---|-----------|------|-----------|
| Install Interconnection PCC Recloser                    |           |      |           |
| Labor   | \$30,000  | 1    | \$30,000  |
| Materials   | \$37,000  | 1    | \$37,000  |
| Overheads   | \$18,000  | 1    | \$18,000  |
| 3ph line construction from mainline to site             |           |      |           |
| Labor   | \$20,000  | 1    | \$20,000  |
| Materials   | \$10,000  | 1    | \$10,000  |
| Overheads   | \$5,000   | 1    | \$5,000   |
| Upgrade Substation Circuit Regulator Control            |           |      |           |
| Labor   | \$10,395  | 1    | \$10,395  |
| Materials   | \$27,725  | 1    | \$27,725  |
| Overheads   | \$4,586   | 1    | \$4,586   |
| Replace 3 phase Fuse at L-264 P-6 with 3 phase recloser |           |      |           |
| Labor   | \$30,000  | 1    | \$30,000  |
| Materials   | \$37,000  | 1    | \$37,000  |
| Overheads   | \$18,000  | 1    | \$18,000  |
| Install new primary meter service                       |           |      |           |
| Labor   | \$15,000  | 1    | \$15,000  |
| Materials   | \$20,000  | 1    | \$20,000  |
| Overheads   | \$5,000   | 1    | \$5,000   |
|   |           |      |           |
| Engineering support                                     | \$5,000   | 1    | \$5,000   |
| Project Administration                                  | \$10,000  | 1    | \$10,000  |
|   |           |      |           |
| Subtotal  |           |      | \$302,706 |
| 15% Contingency   |           |      | \$45,406  |



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|   | <del>                                     </del> | 1         |
|---|--|-----------|
| Taxes   |  | \$26,649  |
| Total   |  | \$374,761 |
| Notes to Developer:   |  |           |
| Developer is required to pay all actual costs for system upgrades | and interconnection faci                         | lities.   |

#### Notes:

- 1.) These estimated costs are based upon the results of this study and are subject to change. All costs anticipated to be incurred by the Company are listed.
- 2.) The Company will reconcile actual charges upon project completion and the Interconnection Customer will be responsible for all final charges, which may be higher or lower than estimated according to the NYSSIR I.C step 11.
- 3.) This estimate does not include the following:
  - additional interconnection study costs, or study work
  - additional application fees,
  - applicable surcharges,
  - property taxes,
  - future operation and maintenance costs,
  - adverse field conditions such as weather and Interconnection Customer equipment obstructions,
  - extended construction hours to minimize outage time or Company's public duty to serve,
  - the cost of any temporary construction service, or
  - any required permits.
- 4.) Cost adders estimated for overtime would be based on 1.5 and 2 times labor rates if required for work beyond normal business hours. Per Diems are also extra costs potentially incurred for overtime labor.

#### **8.0 REVISION HISTORY**

| <u>Revison</u> | <u>Date</u> | <u>Description</u>               |
|----------------|-------------|----------------------------------|
| 0.0            | 7/30/2021   | Original                         |
| 1.0            | 11/4/2021   | Rerun - Combined with file 15984 |



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