



**Rebate Application for  
Community Distributed Generation or  
Solar Communities Feed-in-Tariff V**

Application Type:  Community Distributed Generation  Solar Communities Feed-in-Tariff V

**Host Site Information:**

PSEG Long Island Account Number: \_\_\_\_\_  
 Account Name: \_\_\_\_\_  
 Service Address (Street, City, State, Zip): \_\_\_\_\_  
 Mailing Address (Street, City, State, Zip): \_\_\_\_\_  
 Contact Name: \_\_\_\_\_ Phone: \_\_\_\_\_ E-Mail: \_\_\_\_\_  
 Meter Number: \_\_\_\_\_ Does this site have an AMI meter? Yes  No

**Installer/Developer Information:**

Installer/Developer Company Name: \_\_\_\_\_ Contact Name: \_\_\_\_\_  
 Installer/Developer Address (Street, City, State, Zip): \_\_\_\_\_  
 Installer/Developer contact phone number: \_\_\_\_\_ Installer/Developer E-mail address: \_\_\_\_\_  
 Tax ID Number: \_\_\_\_\_  Incorporated  Not Incorporated  W-9 Included W/Application

**Third Party Assignee:**

Would you like to assign your Rebate to a Third Party Assignee? Yes  No   
 If yes, please attach "Assignment Letter for Community Distributed Generation or Solar Communities Feed-in-Tariff V."

**Equipment Information ("PV System"):**

| Array 1  | Array 2 (If Applicable)  | Array 3 (If Applicable)  |
|--|--|--|
| <i>Panel Information</i>   | <i>Panel Information</i>   | <i>Panel Information</i>   |
| Panel Manufacturer: _____  | Panel Manufacturer: _____  | Panel Manufacturer: _____  |
| Panel Model No.: _____   | Panel Model No.: _____   | Panel Model No.: _____   |
| Panel Power Rating:  | Panel Power Rating :   | Panel Power Rating :   |
| (Watts DC): _____  | (Watts DC): _____  | (Watts DC): _____  |
| (PTC DC): _____  | (PTC DC): _____  | (PTC DC): _____  |
| Number of Panels: _____  | Number of Panels: _____  | Number of Panels: _____  |
| <i>Inverter Information</i>  | <i>Inverter Information</i>  | <i>Inverter Information</i>  |
| Inverter Manufacturer: _____   | Inverter Manufacturer: _____   | Inverter Manufacturer: _____   |
| Inverter Model No.: _____  | Inverter Model No.: _____  | Inverter Model No.: _____  |
| Number of Inverters: _____   | Number of Inverters: _____   | Number of Inverters: _____   |
| Serving Array(s): _____  | Serving Array(s): _____  | Serving Array(s): _____  |
| Array Location:      Rooftop <input type="checkbox"/>                  | Array Location:      Rooftop <input type="checkbox"/>                  | Array Location:      Rooftop <input type="checkbox"/>                  |
| Ground-mount <input type="checkbox"/> Carport <input type="checkbox"/> | Ground-mount <input type="checkbox"/> Carport <input type="checkbox"/> | Ground-mount <input type="checkbox"/> Carport <input type="checkbox"/> |

**Rebate Calculation Information:**

The CEC-AC system rating is calculated by multiplying the PV module PTC (PVUSA Test Conditions) rating times the number of modules times the inverter efficiency rating, as follows:

( \_\_\_\_\_ x \_\_\_\_\_ x \_\_\_\_\_ ) / 1000 x \$200 = \$ \_\_\_\_\_  
*Module Power Rating (PTC DC)                      Number of Modules                      Inverter Efficiency                      Rebate\**

\*The maximum rebate paid shall not exceed \$150,000.

**Certification:**

I, \_\_\_\_\_ certify that I accept all terms and conditions on page two of this document and in connection with the Community Distributed Generation Program or the Solar Communities Feed-in-Tariff V.  
 Host Signature: \_\_\_\_\_ Date: \_\_\_\_\_



**Terms and Conditions**

|    |  |
|----|--|
| 1  | Developer must be a Community Distributed Generation host or have received an award in Feed-in-Tariff V (Solar Communities).   |
| 2  | Installed Solar PV system must be sized at 750 kW AC or less, based on the total system size Inverter Nameplate Rating.  |
| 3  | Smart Grid Small Generation Interconnection Procedure (SGSGIP) application for interconnection and rebate application must be submitted with this application before 12/15/2021.   |
| 4  | System must meet all interconnection requirements and be approved for commercial operation before any rebate payment is issued.  |
| 5  | All projects must be interconnected as demonstrated by the Commercial Operation Date, beginning 1 year from application pre-approval.  |
| 6  | Rebate is \$200/kW AC, to be calculated in accordance with the CEC-AC (California Energy Commission) rating system. The maximum rebate paid by PSEG Long Island shall not exceed \$150,000 per account.  |
| 7  | The rebate will be paid upon completion of the project as demonstrated by the Commercial Operation Date letter issued by PSEG Long Island (SGSGIP).  |
| 8  | PSEG Long Island will inform the installer/developer/host via email that the rebate application has been received and the project rebate will be held in reserve until completion of the project, as demonstrated by the Commercial Operation Date letter issued by PSEG Long Island (SGSGIP).   |
| 9  | To be eligible for this rebate, system must be installed within the PSEG Long Island service territory. Satellite account address must also be within the PSEG Long Island service territory.  |
| 10 | To be eligible for this rebate, installer/developer/host must submit this application and receive pre-approval. Pre-approval means that a project application must be submitted in good order and receive a pre-approval letter before construction begins. In order to receive pre-approval, applicants for Community Distributed Generation must submit an SGSGIP application for interconnection, and Solar Communities Feed-in-Tariff V applicants must have received an award for Feed-In-Tariff V. |
| 11 | The Rebated Solar PV System is required to remain at the address listed on this application for as long as the system is part of the Community Distributed Generation program or the length of the Solar Communities Feed-In-Tariff V agreement.   |
| 12 | The installer/developer/host must maintain the PV System in good condition compliant with PSEG Long Island's Red Book Specifications and Requirements for Electric Installation for as long as the system is part of the Community Distributed Generation program or the length of the Solar Communities Feed-In-Tariff V agreement.   |
| 13 | The installer/developer/host is responsible for obtaining all required approvals and permits (including, without limitation, building, electrical, and zoning).  |
| 14 | All equipment must meet the testing and certification requirements of New York State. A listing of this equipment can be found on the New York Public Service Commission's website.  |
| 15 | PSEG Long Island reserves the right to conduct post installation follow-up visit(s).   |
| 16 | PSEG Long Island and the Long Island Power Authority will not be responsible, and shall be held harmless and indemnified by the installer/developer/host and/or customer, for all liabilities and costs including, without limitation, failure to pay or remit sales and use taxes.  |
| 17 | Funds are limited, and PSEG Long Island reserves the right at any time to extend, modify or terminate the rebate program.  |

Submit rebate application by email to: [CommunityDistributedGeneration@pseg.com](mailto:CommunityDistributedGeneration@pseg.com)