Electric Sample Form No. 79-1151B-02
Application - Net Energy Metering (NEM2) Interconnection For Solar And/Or
Wind Electric Generating Facilities Of 30 Kilowatts Or Less

Please Refer to Attached Sample Form
APPLICATION
Net Energy Metering (NEM2) Interconnection
For Solar And/Or Wind Electric Generating
Facilities Of 30 Kilowatts Or Less

IMPORTANT NOTES:
• Customers may not operate their Generating Facility while interconnected to the PG&E system until they receive written permission from PG&E.
• For a non-exporting Generating Facility, RES-BCT facility, or NEM2 Generating technologies other than 30 kW or less solar or wind, Customers must submit the online Form 79-1174-02 available at www.pge.com/gen.

Part I – Generating Facility Information and Responsible Parties

A. Customer and Generating Facility Information (*as it appears on the PG&E bill):

- Electric Service Agreement ID
- Meter Number

B. Interconnection Application Type (check one):

- New NEM2 Generating Facility interconnection at an existing PG&E service.
- Modify existing PG&E approved Generating Facility interconnection (adding/removing/replacing equipment).
  - Must provide a Custom Single-Line Drawing (SLD) showing the original system and the modified system.

C. System Owner (check one):

- PG&E Customer Owned
  - If PG&E Customer Owned, please answer the following:
    - Property Assessed Clean Energy (PACE) Financed? ☐ Yes ☐ No
    - PACE financed by which entity? ______________________________
    - Indicate the System Cost paid by Customer: $___________________

- Third Party Owned
  - If Third Party Owned, please answer the following:
    - Claimed Federal Investment Tax Credit (ITC) Cost Basis: $____________________________
    - Name of Developer at the time of sale: ______________________________________________
    - Contract Type: ☐ PPA ☐ Lease ☐ Pre-Paid Lease ☐ Other _______________

D. Rebate Information:

- Did the Customer participate in a California rebate program? ☐ Yes ☐ No
- Please indicate the rebate program that you participated in: ______________________________
- Rebate Amount: $__________________

Please complete this agreement in its entirety
Automated Document, Preliminary Statement, Part A.
# APPLICATION
Net Energy Metering (NEM2) Interconnection
For Solar And/Or Wind Electric Generating Facilities Of 30 Kilowatts Or Less

## Part I – Generating Facility Information and Responsible Parties – Continued

### E. Contractor Information
(List who is installing the system):
- Check this box if self-installed

<table>
<thead>
<tr>
<th>Company Name</th>
<th>California Contractors State License Number</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Street Address</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Email</th>
<th>Phone Number</th>
</tr>
</thead>
</table>

### F. Preparer of this Application
(if not the PG&E Customer, the Preparer must be authorized to act on behalf of the Customer on the Interconnection Agreement and Customer Authorization Form 79-1151-02A):

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Preparer Name</th>
<th>Date Prepared</th>
</tr>
</thead>
</table>

## Part II – Description of the Generating Facilities

### A. Variances from Distribution Interconnection Handbook (DIH) and Greenbook Requirements
(check one):
- Generating Facilities must meet the DIH and Greenbook requirements, available at [www.pge.com/dih](http://www.pge.com/dih) and [www.pge.com/greenbook](http://www.pge.com/greenbook). A Variance Request must be submitted with the application for deviations, i.e. line-side tap, AC Disconnect > 10 ft from PG&E meter. (See Part III Section B for information on submitting Variance Request)

- The project meets the DIH and Greenbook Requirements and does not require a Variance Request.
- The project deviates from the DIH and Greenbook Requirements and I will include a Variance Request.

### B. Photovoltaic (PV) Generating Facility Information

To avoid application processing delays, the manufacturer and model numbers provided should be the same as they appear on the Go Solar California website: [http://www.gosolarcalifornia.ca.gov/links/equipment_links.php](http://www.gosolarcalifornia.ca.gov/links/equipment_links.php).

- **B.1 Mounting Method:**
  - Rooftop
  - Ground
  - Mixed

- **B.2 Tracking Type:**
  - Fixed
  - Single-Axis
  - Dual-Axis
  - Mixed

If fixed, please indicate:

<table>
<thead>
<tr>
<th>Tilt: _____ degrees</th>
<th>Azimuth: _____ degrees</th>
</tr>
</thead>
</table>

- **B.3 Are Performance Monitoring and Reporting Services (PMRS) being utilized?**
  - Yes
  - No

Who is receiving the data (check all that apply):

- Customer
- Third Party (list name) _____________________________
Part II – Description of the Generating Facilities – Continued

B.4 Photovoltaic Generator 1:

<table>
<thead>
<tr>
<th>Inverter Manufacturer</th>
<th>Model Number</th>
<th>Nameplate Rating kW/unit</th>
<th>CEC Rating kW/unit</th>
<th>Output Voltage</th>
<th>1 or 3 Phase</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
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<table>
<thead>
<tr>
<th>PV Panel Manufacturer</th>
<th>Model Number</th>
<th>Nameplate Rating kW/unit</th>
<th>PTC Rating kW/unit</th>
<th>Total Nameplate Capacity kW</th>
<th>Qty</th>
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<tbody>
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B.4 Photovoltaic Generator 2:

<table>
<thead>
<tr>
<th>Inverter Manufacturer</th>
<th>Model Number</th>
<th>Nameplate Rating kW/unit</th>
<th>CEC Rating kW/unit</th>
<th>Output Voltage</th>
<th>1 or 3 Phase</th>
<th>Qty</th>
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<thead>
<tr>
<th>PV Panel Manufacturer</th>
<th>Model Number</th>
<th>Nameplate Rating kW/unit</th>
<th>PTC Rating kW/unit</th>
<th>Total Nameplate Capacity kW</th>
<th>Qty</th>
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C. Wind Turbine Generating Facility Information

☐ Check this box if the inverter is incorporated in the wind turbine. Then complete the Wind Turbine information below and identify the following: Output Voltage: _____ (volts); Phase Type: ☐ 1 ☐ 3

<table>
<thead>
<tr>
<th>Inverter Manufacturer</th>
<th>Model Number</th>
<th>Nameplate Rating kW/unit</th>
<th>CEC Rating kW/unit</th>
<th>Output Voltage</th>
<th>1 or 3 Phase</th>
<th>Qty</th>
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<table>
<thead>
<tr>
<th>Wind Turbine Manufacturer</th>
<th>Model Number</th>
<th>Nameplate Rating kW/unit</th>
<th>CEC Rating kW/unit</th>
<th>Total Nameplate Capacity kW</th>
<th>Qty</th>
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</table>

D. AC Disconnect Switch

☐ Check this box if no A/C Disconnect Switch is applicable. See Part III, Section C for requirements.

<table>
<thead>
<tr>
<th>AC Disconnect Manufacturer</th>
<th>Model Number</th>
<th>Rating (amps)</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
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If applicable, is/are the AC Disconnect(s) within 10 ft. of the PG&E electric meter? ☐ Yes ☐ No

Note: PG&E’s Electric and Gas Service Requirements, also known as the “Greenbook” requires the AC Disconnect Switch to be located 10 feet or less from PG&E’s electric revenue meter at the point of common coupling or interconnection and easily seen from the panel. If the AC Disconnect Switch is greater than 10 feet or there is more than one AC Disconnect, a variance request must be submitted as outlined in Part II, Section A.

A California Energy Commission (CEC) ratings are available at www.consumerenergycenter.org
B PTC: PVUSA Test Conditions. PTC ratings are available at www.consumerenergycenter.org

Please complete this agreement in its entirety

Automated Document, Preliminary Statement, Part A.
E. Basic Single-Line Diagram (SLD) for Solar Projects (check one):

- [ ] I certify the following:
  1. SLD below and the PV equipment information in Part II accurately represent the Customer's service,
  2. the Generating Facility (there are no other Generator Facility(ies) connected to the service, and
  3. the project does not require a Variance Request.

![Utility Service: (if using the SLD to the right)](image)

- [ ] I will submit a custom SLD for one or more of the following reasons: there is/are existing Generating Facility(ies) connected to the service, I am modifying an existing Generating Facility, the Basic SLD does not accurately reflect the project, or I am submitting a Variance Request.
  (See Part III Section D for Custom SLD details.)

F. Service Panel Short Circuit Interrupting Rating (SCIR) (for total inverter nameplate ratings larger than 11 kW):

SCIR of the service panel connected to this Generating Facility:________________ amps

G. Customer Impacted by a Natural or Man-Made Disaster

Customers who were taking service on the NEM 2 tariff prior to the total or partial destruction of their system have the option to resume service on the same NEM tariff if a request for reapplication is received within two years from the date of destruction. To be eligible for this provision, all the following must be true:

1. You are the same PG&E customer of record pre-system destruction
2. You are now reapplying with a system that is sized to your most recent 12 months usage, or estimated usage that is determined by building size\(^C\) (if applicable)
3. You are not operating the new (either completely new or partially new) system without written permission from PG&E
4. Your NEM Transition Period has not expired at the time of reapplication (see NEM 2 Tariff)

Based on the above, select the appropriate box:

- [ ] I am a Customer who was impacted by a Natural or Man-Made Disaster as described in the NEM Tariffs and the above statements are true. I will submit my application online at [https://www.egi-pge.com/](https://www.egi-pge.com/) and will include the complete system currently onsite on the single line diagram. If my previous system was destroyed, I will also state this on the single line diagram.

- [ ] I am either ineligible for this provision or this provision does not apply to my application. In either case, I will submit my application online at [https://www.egi-pge.com/](https://www.egi-pge.com/).

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\( ^C \)Building Size Calculation: Sq Ft X 3.23. Note: 2 watts/sq ft x 1/1,000 watts x 8,760 hrs/yr x 0.19 solar capacity factor = 3.32

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Please complete this agreement in its entirety

Automated Document, Preliminary Statement, Part A.
APPLICATION  
Net Energy Metering (NEM2) Interconnection  
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Part III – Interconnection Guidelines and Document Information

Note: Applications to interconnect systems located in San Francisco or Oakland may require additional analysis to determine whether or not their proposed installation is on PG&E’s networked secondary system. Networked secondary systems are in place to provide heightened levels of reliability in densely populated areas and may affect the ability of PG&E to interconnect NEM2 customers. Please contact PG&E’s Solar Customer Service Center at 877-743-4112, or email SNEMHelp@pge.com if the proposed installation is in San Francisco where the zip code is 94102, 94103, 94104, 94105, 94107, 94108, 94109, 94111 or 94133 or in Oakland where the zip code is 94607 or 94612.

A. Documents
In addition to this NEM2 Interconnection Application, the documents listed below are needed to ensure safe and reliable operation of PG&E’s Electric System and to confirm that Customer’s interconnection has been performed in accordance with PG&E’s tariffs. Additional forms are available on PG&E’s website at www.pge.com/standardnem.

Required Documents

- Net Energy Metering (NEM2) Interconnection Agreement for Solar and/or Wind Electric Generating Facilities of 30 Kilowatts or Less and Customer Authorization Form 79-1151-02A.
- Copy of the final, signed, jurisdiction approval (building permit) for Customer’s Generating Facility.

Additional Documents (if applicable)

- Variance Request (if project deviates from requirements in Part II Section A).
- Custom Single-Line Diagram (SLD) (if project does not meet Part II Section E basic SLD requirements).

Documents and requirements other than those listed above and/or fees may be required depending on the specifics of the planned Generating Facility.

B. Variance Request (if applicable)
The Customer or the Customer’s Contractor can request a Variance Request review from PG&E if the project is unable to meet the requirements described in the Distribution Interconnection Handbook and Greenbook, available at www.pge.com/dih and www.pge.com/greenbook. The Variance Request must be submitted with the Interconnection Application and include the following.

1. Description of the proposal for which the Customer is requesting approval.
2. Customer name and project address.
3. Copy of the Custom Single Line Diagram or electrical drawings (Include the equipment, location, and/or distances for the proposed work).
4. Color photos of the Customer’s area or section for the proposed work.
5. Manufacturer specification drawings for unapproved equipment that the Customer is requesting an approval.

C. AC Disconnect Switch Guidelines
PG&E recommends that customers installing an inverter-based generator consider also installing an AC Disconnect Switch to facilitate maintenance of the Customer’s equipment (i.e. inverter, PV arrays, etc.). The AC Disconnect Switch provides the additional benefit of allowing PG&E to isolate the Customer’s generator from the utility's Electric System without having to interrupt service to the customer's facility or residence.

Customers are not required to include an AC Disconnect Switch when the facility has a single-phase self-contained electric revenue meter (i.e. 0-320 amp panel). However, if the Customer does not install an AC Disconnect Switch, the revenue meter may be temporarily removed by PG&E due to an emergency or maintenance on PG&E’s system to isolate the Customer’s generator from the electric distribution system. Removal of the revenue meter will result in loss of electrical service to the Customer’s facility or residence.

An AC Disconnect Switch is required for a Customer with:

- Inverter-based interconnections having a three-phase self-contained meter or a transformer-rated meter (i.e. all meter panels or switchboards employing the use of potential and current transformers).
- Non-inverter based generators, including rotating or machine-based generators - irrespective of whether the service meter configuration is transformer-rated or self-contained.
D. Custom Single-line Diagram (SLD) (if applicable)
The Custom SLD must include the information below for identified equipment.
1. Manufacturer, model number, nameplate rating, quantity:
   a) Inverter(s), PV or wind turbine generators, AC Disconnect Switch, generation output meter and instrument transformers.
2. Electrical rating and operating voltages:
   a) Service panel, circuit breaker, and other Generating Facility protective devices
3. Location of:
   a) Customer's loads relative to the Generating Facility, and the interconnection with PG&E’s Electric System.
   b) AC Disconnect Switch.
4. Description of how the power output from the inverter is connected to the main service panel via a branch breaker. The ampere rating of this branch breaker and the main service panel breaker must be compatible with the output rating of the Generating Facility. The output rating is based on the total nameplate rating of the inverter.

E. Governing Authority. This agreement at all times shall be subject to such modifications as the California Public Utilities Commission may direct from time to time in the exercise of its jurisdiction.

Please submit the Agreement and Customer Authorization and Application online at www.pge.com/standardnem.