

Solar System Expansion Vs New System Requirements

New Solar + Battery Projects

Required for project completion and payment

- Interconnection application with utility
- Certificate of Completion signed by customer
- Closed permit

May be requested within 1 year for QAQC

- Permission to Operate (PTO)

PV System Expansion Projects

(existing system retained while adding panels and battery storage)

Required for project completion and payment

- Evidence of existing NEM enrollment with utility (e.g., NEM charges on utility bill)
- Certificate of Completion signed by customer
- Closed permit

Key Update: Solar system expansion projects no longer require a new PTO, allowing pre-2024 solar customers to upgrade without affecting NEM 2 status.

Proof of Interconnection Application

- Contractors must provide a copy of their Interconnection Application with the electric utility
- Documentation provided by the contractor should contain the **property address, the application ID, and the type of equipment installed**



Interconnection Application: SoCal Edison



SOUTHERN CALIFORNIA EDISON COMPANY NET BILLING TARIFF OR NET ENERGY METERING AND RENEWABLE ELECTRICAL GENERATING FACILITY INTERCONNECTION AGREEMENT FOR GENERATING FACILITIES SIZED ONE MEGAWATT AND SMALLER

This Net Billing Tariff (NBT) or Net Energy Metering (NEM) and Renewable Electrical Generating Facility Interconnection Agreement ("Agreement") is entered into by and between Betty Jackson ("Customer"), and Southern California Edison Company ("SCE"), sometimes also referred to herein jointly as "Parties" or individually as "Party."

1. APPLICABILITY

This Agreement is applicable only to Customers who satisfy all requirements of the definition of a Renewable Electrical Generating Facility ("Generating Facility") sized one megawatt (MW) and smaller as set forth in paragraph 1 of subdivision (a) of Section 25741 of the California Public Resources Code and all conditions and requirements as specified in Schedule NEM, Schedule NEM-ST, and Schedule NBT.

2. SUMMARY OF GENERATING FACILITY AND CUSTOMER ACCOUNT

- 2.1 Generating Facility Identification Number: [REDACTED]
- 2.2 Customer Meter Number: ZZZ012-400070
- 2.3 Customer Service Account Number: [REDACTED]
- 2.4 Applicable Rate Schedule: DOMESTIC
- 2.5 Generating Facility Location: [REDACTED]

2.5.1 This agreement is applicable only to the Generating Facility described below and installed at the above location. The Generating Facility may not be relocated or connected to SCE's system at any other location without SCE's express written permission.

2.5.2 This Agreement is applicable only to Renewable Electrical Generating Facilities, which

Interconnection Application: PG&E



Pacific Gas and Electric Company

Project Info

CUSTOMER AND FACILITY INFO

Project Number	129078762
Program	Simple Solar, Wind and/or Energy Storage
Sub Program	Standard NBT/NEM with Energy Storage
Service Type	New Generating Facility (Existing Electric Service)
Is this application for new construction?	No
Was this system required by Title 24 or other building code?	No
Electric Service Agreement Number	2719315202
Electric Badge Meter Number	1010383304
PG&E Project Name	[REDACTED]
Facility Info	[REDACTED]
Account Holder Name	[REDACTED]
First Name	[REDACTED]
Last Name	[REDACTED]
Company Name	[REDACTED]
Legal Status	[REDACTED]
State of Incorporation	[REDACTED]
Facility Address	[REDACTED]
Zip	[REDACTED]
City	[REDACTED]
State	[REDACTED]
Do you wish to use the recommended address?	[REDACTED]
Phone	[REDACTED]
Extn	[REDACTED]
Email	[REDACTED]
Confirm Email	[REDACTED]

ADDITIONAL FACILITY INFO

Does this project qualify for NEM2 consideration?	No
Select an option	
Application or Reference Number	
Disaster Impacted	
Account Considerations	An interconnection under Community Choice Aggregation Service (CCA)

Contact Info

CUSTOMER CONTACT

Customer Contact	Facility Street Address
Customer First Name	[REDACTED]
Customer Last Name	[REDACTED]
Customer Company Name	[REDACTED]
Title	[REDACTED]

Interconnection Application: SDG&E



Interconnection Fees

Except for customers participating in the SASH program, all customers are required to pay a nonrefundable interconnection fee. For customers whose systems are sized up to, and including, 1 MW, the fee is \$132.

Step 1 - Identifying The Generating Facility's Location and Responsible Parties

Please select the option below that best indicates your role:

*Required Field

- I'm a contractor and have a CSLB number.
- I'm a self-installer.

For information about Solar Consumer Protection, please refer to the [California Solar Consumer Protection Guide](#)

Search

Please enter your Contractor State License Board (CSLB) number

- *I certify the above Contractor "[REDACTED] ENGINEERING" is true and correct

*Required Field

Is this application being submitted for an existing residential single-family-home customer?

If this application is being submitted to add a storage device to an existing PV facility and the size of the PV facility is not increasing, please select No to move forward with the application.

- Yes
- No (e.g., Residential New Construction, Non-residential)

Pursuant to California Public Utilities Commission (CPUC) Decisions D.18-09-044 and D.20-02-011, interconnection applicants submitting net energy metering interconnection applications on behalf of existing residential single-family-home customers after September 29, 2019 are

PTO Requirement - QAQC

Remember: GoGreen Home may request the interconnection approval (“Permission to Operate”) directly from you during QAQC.