

Interconnection Checklist – Standard NEM Application (SNEM) for YourProjects Portal

To complete the Online Interconnection process, please have the following information readily available to help you save time:

Agreement and Customer Authorization

- Obtain the most recent Customer's PG&E Energy Statement
 - Electric Service Agreement ID
 - Meter ID
 - Service address, verify PG&E bill matches final building permit information for generating facility
- Customer Sector (information found on PG&E Energy Statement, Type of Account, Phone number)
- Customer's E-mail (to electronically sign the Agreement and Customer Authorization and to expedite receipt of Permission to Operate letter upon PG&E approval) Meter Access Issues (contact name to request access and phone number)
- Number of Electric vehicle(s) charging on site
- If applicable, authorized third party to act on behalf of the Customer for the interconnection process
 - Company Name, E-mail, Phone Number
- System Size (CEC-AC Rating)
- Anticipated future annual usage based on:
 - 1. Anticipated kWh increase OR
 - 2. Building Square Footage (if twelve months of usage on current rate is not available)
- Rate Choice. Please visit **pge.com/rates** to view rates

Interconnection Application

- System Ownership: PG&E Customer or Third Party
 - PG&E Customer: System Cost, Pace Financing & Entity
 - Third Party: Claimed Federal Investment Tax Credit Cost Basis, Developer at time of Sale, Contract Type
- Rebate Information: California Rebate Program; Rebate Program Name; Rebate Amount
- If applicable, Contractor Information (Company Name, License Number, Address, E-mail & Phone number)
- Variance Request (if applicable)
 - Point of Interconnection in relation to Main Breaker
 - Distance of AC Disconnect from main service panel (if AC Disconnect is installed)
- Installation specifications
 - Mounting Method (Rooftop, Ground, Mixed)
 - Tracking Type, Tilt, Azimuth
- Performance Reporting and Monitoring Services; Report recipients
- Equipment (Inverter, PV, AC Disconnect Switch, etc) Make, Model and Quantity
 - California Consumer Protection Documents (if, applicable)
 - Valid Contractors State License Board (CSLB) Number
 - California Consumer Protection Guide (customer must review and sign)
 - Solar Company Installation Contract
 - CSLB Solar Disclosures Document
- Anti-Islanding Detection Method Information (for new equipment only)
- Scanned PDF of final building permit/inspection certificate indicating the following:
 - Generating Facility Address
 - Scope of Work
 - Final Approval Date and Signature