



Trade Ally Network Contractor Handbook February 2026



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1 Definitions

Applicant	The PG&E customer applying to the Residential EV Charging Program.
Approved	A Residential EV Charging Program application that has been submitted, reviewed, and accepted, by the Residential EV Charging Program Administrator or PG&E.
Contractor	The licensed electrician company that installs the electric panel upgrade equipment and Electric Vehicle Supply Equipment.
Household Size	The number of persons residing in a household as may be determined by the household size stated on the Applicant's most recent tax transcript.
Income Qualified Rebate	A Rebate covering up to \$2,000 for the purchase and installation of an eligible EV charger or up to \$5,000 for the purchase and installation of an eligible EV charger with an electrical panel upgrade on behalf of households with a total household income of 80% of the area median income or less or participating in a qualifying Public Assistance Program.
Participant Program	The PG&E customer who applies to the Residential EV Charging Program. Also referred to as the Residential EV Charging Program.
Program Administrator	Center for Sustainable Energy. The Program Administrator is responsible for implementing Residential EV Charging including answering inquiries, processing applications, and issuing Rebate payments.
Public Assistance Programs	Qualifying Public Assistance Programs that demonstrate that a Program Applicant meets the low income household requirements.
Rebate	Financial reimbursement paid to eligible Program participant for Standard Rebate Application or the installation contractor designee participating in the Trade Ally Network for the Rebate Plus Application, pursuant to this Program.
Trade Ally Network	Contractors listed on the "Trade Ally Network" list that have met the eligibility requirements to complete electrical work for customers that participate in Residential EV Charging and receive Rebate payments directly from the Program.

2 Trade Ally Network

2.1 Introduction

PG&E's Trade Ally Network Handbook describes the eligibility requirements and application process to join the Network. This handbook provides an overview of PG&E's Residential EV Charging rebate program and specific contractor responsibilities before, during, and after installation to secure the rebate.

2.2 Purpose

The Trade Ally Network is designed to connect PG&E customers with qualified contractors and electricians who have met specific screening criteria and agreed to PG&E's Trade Ally Network Participation Agreement Terms and Condition. Its main purpose is to help customers find professionals who can support their electrification needs, especially for residential EV charger installations. Contractors in the network play a key role in ensuring that installations are seamless and customers have a positive, hassle-free experience.

2.3 Eligibility

To be a PG&E Trade Ally Network contractor, you must:

- hold an active [CSLB C-10](#) or [General B license](#).
- have a California business license.
- have a general liability insurance policy.
- submit a completed application.
- attend an annual online training to confirm understanding of the application process, required documentation, and eligibility requirements.

2.4 Application Process

Become part of PG&E's Trade Ally Network by completing the Contractor Application, attending the Trade Ally Network Training, and passing the test. The application must be completed in one session; the form will reset after 15 minutes of inactivity. The online training is less than 10 minutes, and the test consists of 6-10 questions based on the training.

1. Submit the [Trade Ally Network - Contractor Application](#).
 - a. Collect supporting documentation in electronic format prior to submitting your application (pdf, doc, png, jpeg, jpg).
 - i. Contractor or electrician's license
 - ii. California business license
 - iii. General liability insurance policy
 - iv. W9
 - b. Apply through PG&E's Trade Ally Network – Contractor Application by entering the following information:
 - i. First and last name
 - ii. Company name
 - iii. Phone number and email address
 - iv. Company address

- v. Tax ID and company type
 - vi. California business license number
 - vii. General liability insurance policy number
 - viii. C10 or General B license number
 - ix. Select languages you speak, if other than English
 - x. Select counties you serve
 - xi. Select ownership type, if any
 - xii. Select other services you provide, if any **may be used for future programs*
 - xiii. Select if you prefer a different address to mail the rebate check
 - xiv. Upload required documentation
 - 1. Contractor or electrician's license
 - 2. California business license
 - 3. General liability insurance policy
 - 4. W-9
 - xv. Agree to Terms and Conditions
- c. You will receive a unique **Trade Ally Network (TAN-XXXXXXXXXX)** **Application Number** after submission. This number is used throughout your participation in PG&E programs.
- d. PG&E will review your Trade Ally Network Application within 5 business days.
- i. If your submission is complete, we will email you to move forward to the next step by providing the link to the Trade Ally Network Training.
 - ii. If your submission is incomplete, we will email you with additional instructions.
2. Attend the [Trade Ally Network Training](#) online at the PG&E Energy Centers. This training is less than 10 minutes.
- a. Register to create a username and password and/or log in to access the training.
 - b. Enroll in Trade Ally Network Training - Residential EV Charging Rebate Program
 - c. View the Trade Ally Network Training in its entirety.
3. Complete the Trade Ally Network Test followed by the training.
- a. Follow the prompts to access the test.
 - b. Test consists of multiple choice questions and is designed to confirm your understanding of Trade Ally Network, Residential EV Charging Rebate Program, and contractor requirements.
 - c. You will have 3 attempts to answer all questions correctly.
 - d. A score of 100% is required.
4. PG&E will verify that you have completed the Trade Ally Network Training and have passed the test with 100%. You will receive the results by email within 5 business days, and your company's information will be published in PG&E's Trade Ally Network.
5. **Optional:* Attend online [Trade Ally Network – Your Projects Application Training](#) at the PG&E Energy Centers. This is a 6-minute training course that provides step-by-step guidance on how to complete and submit a PG&E Your Projects Application.
- a. Enroll in Trade Ally Network - Your Projects Application training.
 - b. View the Trade Ally Network Training.

The Trade Ally Network will support one program at launch – Residential EV Charging rebate program.

3 Residential EV Charging

3.1 Purpose

PG&E's Residential EV Charging rebate program prioritizes the installation of eligible Level 2 (L2) supply equipment that avoids costly and time-consuming panel and/or service upgrades. This is done through the two program options: Standard and Rebate Plus. Trade Ally Network contractors will be supporting pre-approved Rebate Plus customers.

The Standard option provides an incentive at 50% of the eligible charging equipment for non-income qualified customers. There is no installation incentive for the Standard option.

The Rebate Plus option provides incentives for eligible EV charger and installation. If the existing panel cannot support the EV load, PG&E will provide incentives to upgrade the electric panel to a 200-amp panel and install an eligible EV charger. All installations for Rebate Plus customers must be performed by a Trade Ally Network contractor. Incentives are re-directed from the customer and paid directly to the Trade Ally contractor.

3.2 Incentive

With the Rebate Plus option, Trade Ally Network contractors can receive incentives by performing one of the two pathways.

- Path 1: up to \$2,000 incentive
 - Purchase and install an eligible EV charger
- Path 2: up to \$5,000 incentive
 - Upgrade the electric panel from <200amp to 200amp panel
 - Purchase and install an eligible EV charger

3.3 Eligible EV Charger List (as of 2/1/2026)

- ChargePoint - Home Flex CPH50
- Emporia - Classic EV Charger
- Emporia - Pro EV Charger
- EVIQUO - EVIPOWER Level 2 EV Charger
- Ford - Connected Charge Station (FCCS)
- Ford - Charge Station Pro (FCSP)
- GM - PowerUp 2
- GM - Energy PowerShift Charger
- Revitalize Charging Solutions - REV+ single or dual port
- Tesla - Wall Connector (Gen 3)
- Tesla - Universal Wall Connector
- Wallbox - Pulsar Plus 40 amp or 48 amp

List may change over time. Visit www.pge.com/revc for the latest eligible EV Charger List.

3.4 Rebate Plus Eligibility

Customers must apply and be pre-approved for the Rebate Plus option before selecting a Trade Ally contractor. Customer eligibility requirements are as follows:

- Be a PG&E customer with an active residential Electric Service Agreement,
- Be an owner or lessee of a qualified Battery Electric Vehicle (BEV) or Plug-in Hybrid Electric Vehicle (PHEV), and
- Meet specific income-based criteria, <80% Area Median Income or participate in a qualifying public assistance program.

Specific eligibility requirements and application can be found at www.pge.com/revc.

3.5 Rebate Plus Application Process

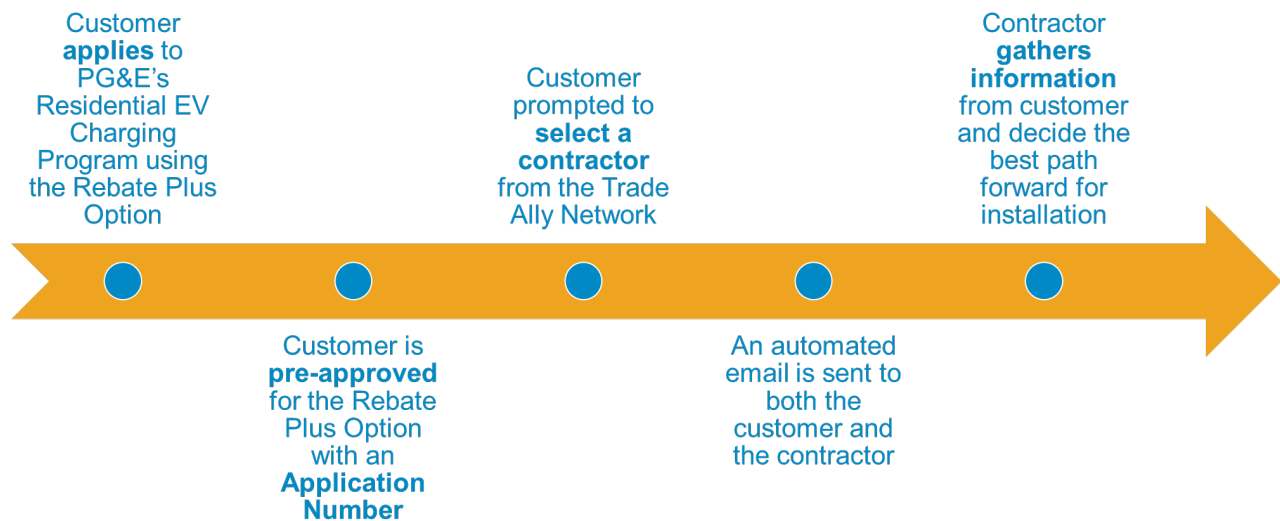
1. Submit the [Residential EV Charging – Rebate Plus Application](#)
 - a. Collect supporting documentation in electronic format prior to submitting your application (pdf, doc, png, jpeg, jpg).
 - i. Copy of DMV registration
 - ii. Copy of income eligibility documentation
 - b. Apply through PG&E's Residential EV Charging – Rebate Plus Application by entering the following information:
 - i. PG&E Account Number
 - ii. PG&E Service Agreement ID (SAID)
 - iii. First and Last name
 - iv. PG&E Residential Street Address
 1. Must match the address on the vehicle's registration
 - v. Phone number and email
 - vi. Vehicle Make, Model, Year, and VIN
 - vii. Confirm your Income verification proof
 - viii. Upload required documentation
 1. Copy of DMV registration
 2. Copy of income eligibility documentation
 - ix. Agree to Terms and Conditions
 1. **Customer must click both the Terms and Conditions and the California Consumer Privacy Act (CCPA) Financial Incentive Notice before submitting to review application.**
 - x. After reviewing the submission details, Click submit.
 - c. Customer will receive a unique **Residential EV Charging (REV-XXXXXXXXXX) Application Number** after submission. This number is used throughout their participation in PG&E's Residential EV Charging rebate program.
 - d. PG&E will review the Application within 5 business days.
 - i. If submission is complete, we will email customer to move forward to the next step by providing the link to the Trade Ally Selection form.
 - ii. If submission is incomplete, we will email customer with additional instructions.
 - iii.

3.6 Trade Ally Selection Process

1. Customer receives an email from PG&E with two options.
 - a. Option 1: [Click link to Trade Ally Selection Form](#) to select a contractor in the Trade Ally Network
 - i. Enter Customer's Pre-Approved Application Number found in PG&E's email
 - ii. Select County where the work is performed
 - iii. Select Contractor
 - iv. Consent to PG&E sharing customer's name, address, telephone number, and email with selected Trade Ally Contractor
 - v. Submit
 - b. Option 2: Refer preferred contractor to the [Trade Ally Network - Contractor Application](#)
 - i. Contract must complete and submit an application to PG&E.

3.7 Customer Workflow

Customer must apply and be pre-approved for the Residential EV Charging rebate program through the Rebate Plus option. Sample workflow.



4 Trade Ally Network Contractor Expectations

4.1 Lead Generation and Follow Up

Develop leads by helping customers apply and get pre-approved for the Residential EV Charging rebate program. Remind customers to select you as their Trade Ally Network Contractor. Once the customer is pre-approved, they will receive an email with the link to select a Trade Ally Network Contractor based on the county where the installation will occur. After the customer selects a Trade Ally Network Contractor, an email will be sent to both the contractor and the customer with introductions. The email will have the customer's name, address, telephone number, email address, and pre-approved application number (REV-XXXXXXX). The email will also include the contractor's contact information. Contact the customer within 3 business days after receiving the PG&E email.

4.2 Panel Assessment

Contractor conducts inspection to verify the project requirements and gathers information to complete the Your Projects Application.

Information Checklist

- Meter number & Service Agreement ID for the electric service - can be found on a recent bill
- Project contact details such as phone numbers, addresses and emails
- Existing sq ft of building(s), and if applicable, the proposed new sq ft.
- Proposed service details, new panel size, voltage, phase, number of wires
- Details of any additional electric load you are installing, such as kW, phase
- Documentation to be uploaded for example:
- Photos, including:
- Existing electric panel (in open position), the sticker found either inside or outside the cover, include the panel rating, phase, wires, and voltage, the area around the panel, the connection point and the street view
- Proposed new location for electric panel (if relocating) – include the surrounding area, the working space, access and wall space, the proposed connection points

4.3 Your Projects Application

A [Your Projects Application](#) is required by PG&E Greenbook Standards whenever customers are planning to add or modify load to ensure safe and compliant service. If this is your first time applying within the Your Projects Portal, you will need to create a username and password.

Images below provide an example of the step-by-step process to complete a Your Projects Application. Attend the optional online [Trade Ally Network – Your Projects Application Training](#) at the PG&E Energy Centers.

Welcome to **YourProjects.pge.com**! Registering for an account will allow you to submit requests to PG&E to receive energy, generate energy or request a change to your existing services.

Log in anytime to check the status and progress of your requests and to take follow up actions when needed.

[Contact us](#)

Sign in to your account

Username or email


Remember my username on this device

Continue >

[Need help signing in?](#)

Don't have an account yet?

Sign Up

 Pacific Gas and Electric
Your Projects

Home My Projects My Orders Help ▾

Outstanding Actions

[Unsubmitted Applications](#) 3

What's New

- [NEW - CSLB Disclosure Document Update](#)
- [NEM2 Building Permit FAQ](#)
- [Limited Generation Profile \(LGP\)](#)
- [2025 Updates](#)
- [New - Enhanced Application Review Process for Load applications](#)
- [How to add Tesla, PW+](#)
- [How to add Tesla, PW3](#)
- [NEW Guide - PG&E's Meter Collar Program](#)
- [NEW Guide - How to Submit a Meter Collar Appointment Request](#)

Start New Application ▶

Solar Contractor Search for a Lot

[Have a question before you apply?](#)
Explore the FAQs on new/existing Electric or Gas services.

Status of Applications Wholesale and Retail Load

Start Application

New Service/Change to Existing Service for Electric and Gas

For customers requesting new electric or gas services or changes to existing services, including electric vehicle charging stations, panel upgrades etc.

Including New Service with Solar

Connect Solar Panels, Wind Turbines, or Other Generating Equipment

For customers connecting generating equipment to a home or building, installing emergency generators, or selling power.

For New Load and Generating Facility, please use the "New Service for Electric and Gas" workflow.

Pre-Applications are now available for Generation Applications.

Change to PG&E owned Facilities

For customers requesting PG&E equipment/utility infrastructure to be removed or relocated i.e.

- A box or pedestal
- A Pole or pole attachments
- Streetlights
- Gas valve covers, pipes, etc.

Electric

Electric service request only

Gas

Gas service request only

Electric & Gas

Both electric and gas service request

Existing Service Connections

- Upgrade, temporarily disconnect or shut off my service
- Remove my meter, panel, or service line

New Service Connections

Install a new permanent or temporary service connection

Including New Service with Solar

Permanent Removal

Select this option if you are demolishing a building.

Service Relocation

Select this option to relocate a meter, reroute service line, or move overhead electric lines to underground.

Studies / Evaluations

Temporary Disconnect or Shutoff for Safety

Upgrade or Change

Tariff Conversion

Other

Commodity

- Electric
- Gas

Application Request

Existing Service Connections

Existing Service Connections refers to a service connection that is already established and in use. Choose the Request Category, Customer/Facility Type, and Request Type(s) that best describe how you would like the existing service connection modified.

Request Category ⓘ

Upgrade or Change

Customer Type

Residential

Facility Type

Single Family Residential

Electric Request Type (select all that apply)

- Add Meter
- Electric Voltage Change
- Increase Load
- Overhead to Underground
- Replace Elec Panel

Note: If you will be adding additional appliances and/or equipment as part of your project, make sure to select 'Increase Load'.
e.g. Upgrade Panel

New Electric Service Type

- Overhead
- Underground

Select "Increase Load" if adding charging equipment

Select "Increase Load" and "Replace Elec Panel" if upgrading panel and adding charging equipment

Select Service Type based on residence

Project Information

Project Name ⓘ *optional*

REV-XXXXXXXX

Enter the Application# provided by the customer

Request due to a major natural disaster? ⓘ

Yes No

Project Address

Electric Service Agreement ID ⓘ

XXXXXXXXXX

Electric Meter Number ⓘ

XXXXXXXXXX

Enter the 10-digit Electric Service Agreement ID and Electric Meter Number

Zip Code City State

XXXX XXXXXXXXXXXX CA

Street Address ⓘ

XXX XXXXXXX ST

Address will auto-populate

Latitude ⓘ *optional* Longitude ⓘ *optional*

Project Data

Is your Building Permit Approved ?

Yes No

No longer required for this type of application

Building Permit Number / Application Number ⓘ

N/A

Assessor Parcel Number ⓘ *optional*

Work Description (please provide a description of your project) ⓘ

Install EV Charging Equipment or Install Panel and EV Charging Equipment

Type one or the other

Service Data

Square ft at the existing service address

xxxx

Enter estimate square ft, must enter a value to move forward

Additional square ft to be added at service address ⓘ

0

Total Square Ft.

xxxx

Data will pre-populate

Existing Electric Rate

ETOUUC

NEM Rate ⓘ *optional*

Yes No

Desired Electric Rate ⓘ *optional*

Please select a value

Select if known

Design and Installation



Are you planning to use an Applicant Designer? ⓘ

Yes No

Are you planning to use an Applicant Install contractor? ⓘ

Yes No

Common responses

Self Generation



Are you installing any self-generation equipment as part of your project? ⓘ

Yes No

- ▼ If you are planning to install any self-generation equipment, photovoltaic, or wind generation, additional applications for interconnection to PG&E's electric system must be submitted and approved by PG&E prior to engineering for your new construction project. The information you provide on your generation interconnection application may affect the final PG&E design for your project.

For information on PG&E's net metering programs, including eligibility guidelines, generation interconnection program application forms, links to the California Public Utilities Commission, Energy Commission and the US Department of Energy, visit www.pge.com/b2b/newgenerator/ or contact PG&E's Generation Interconnection Services at (415) 972-5676.

Submitter

I am authorized to submit this application on behalf of the property owner. / I am the property owner.

Select From Address Book ⓘ *optional*

Please select or start typing

Must be authorized and Check Box

If you have saved your contact information to Address Book from a previous project, you may use this shortcut to complete this step.

First Name ⓘ

Last Name ⓘ

Legal Status ⓘ

An Individual

Enter Contact Information

Street Address ⓘ

Zip Code ⓘ

City ⓘ

State ⓘ

Please select a value

Please select a value

Day Phone ⓘ

Ext ⓘ *optional*

Mobile Phone ⓘ

() -

() -

Email ⓘ

Click Check Box to Save for future projects

Save this contact to Address Book *optional*

Primary ^

Primary Contact ⓘ

Same As Submitter

Contractor ^

Contractor ⓘ *optional*

Same As Submitter

Legal ^

Financially Responsible ⓘ

Same As Submitter

First Name ⓘ Initial ⓘ *optional* Last Name ⓘ

Legal Name to Appear on Contract ⓘ

Enter "Same As Submitter" if you are the Primary, Contractor, and Legal.

Must Enter Legal Name to continue

Construction Information

General ^

Will any existing gas or electric PG&E facilities require relocation/removal?

Yes No

Do existing PG&E electric overhead facilities require undergrounding?

Yes No

Common responses but confirm project requirements

Electric Information

Existing Service ^

Voltage Level
Secondary

Phase
1-Phase

Wires
3-Wire

Voltage
120/240 Volt

Main Panel Rating (Amps) ⓘ
100 Amp

Service Crossings ⓘ

- Agriculture field
- Building or structure
- Deck
- Neighbor's fence or property
- Private road
- Public road
- Swimming pool
- Trolley / Rail tracks
- Not sure
- Not applicable
- None

Common responses but confirm project requirements

Confirm project requirements

Proposed Service

Is the proposed service voltage equal to the existing voltage? ⓘ

Yes No

Main Panel Rating (Amps) ⓘ

200 Amp

Common responses but confirm project requirements

Streetlights

Are you installing or removing streetlights? ⓘ

Yes No

Proposed Electric Load

Applicants must notify PG&E of any planned or intended changes in their load.

Will the additional load have a separate address? ⓘ

Yes No

Are you adding, replacing, or upgrading any appliances? ⓘ

Yes No

Additional load will be calculated based on your increase in sq. ft.:

Do you currently have a central air conditioning unit? ⓘ

Yes No

Are you adding, replacing, or upgrading any central air conditioning units? ⓘ

Yes No

Are you adding, replacing, or upgrading any other appliances? ⓘ

Yes No

Common responses but confirm project requirements

Other Electric Appliances

Description of Appliance	Connected Load	Units
Area Lighting		kW
Domestic Water Pump		hp
Electric Radiant Heater		kW
Electric vehicle	xx	kW
Heat Pump		tons
Locked Rotor		AMPS
NGV Compressor		hp

Enter Connected Load:
 $P = V * I$

Document Upload

Photo(s) ^

Photo(s) ⓘ **REQUIRED**

Choose a file for upload or drag and drop one into this area

Add Another Photo *optional*

Not Uploaded

Upload all photos; other document uploads are optional

- Existing electric panel (in open position), the sticker found either inside or outside the cover, include the panel rating, phase, wires, and voltage, the area around the panel, the connection point and the street view
- Proposed new location for electric panel (if relocating) – include the surrounding area, the working space, access and wall space, the proposed connection points

Project Delivery

Desired Project Completion

Following are the high-level phases required to complete your service request. Both you and PG&E have requirements to complete to meet your desired project completion date. The dates in the application below are not commitment dates; they help us understand your needs. Once you submit your application, a PG&E representative will discuss these dates and requirements with you to establish a project plan.

A calendar interface for December 2025. The days of the week are labeled S, M, T, W, T, F, S. The numbers 1 through 31 are arranged in a grid. The number 4 is circled in blue and labeled 'Selected'. The number 25 is circled in blue and labeled 'Today'. Navigation arrows are present at the top and bottom of the calendar.

Select date

... timeline, all customer documents need to be completed and submitted to PG&E application.
... entation and applicable deposits from you by 2025-10-20
... the Design phase will take a minimum of 44 days and may take longer

Customer Construction Timeline

Once PG&E receives all external agency approvals and applicable payments, then we can begin scheduling construction activities.

When do you plan to complete your site readiness activities?

Construction Start Date

Desired Project Completion Date

Based on your project scope, the minimum project completion date you can request is 2026-02-01. You can request a later date that aligns with your needs.

Please note that the minimum project completion date is a best-case scenario and requires PG&E, external agencies, and customers to meet every deliverable timely.

A PG&E representative will discuss these dates and requirements with you in detail to establish a project plan.

What is your Desired Project Completion Date?

Enter dates, review Estimate Engineering Advance and Terms and Conditions, Click Send to PG&E for Review

Estimated Engineering Advance

Terms and Conditions

Send to PG&E for Review

4.4 File for a Permit

To install a home EV charger, you must apply for an electrical permit, through your Authority Having Jurisdiction (AHJ) which may be your local city or county building department's online portal. Permits are generally required for Level 2 stations to ensure compliance with the National Electrical Code (NEC) and safety standards. The process usually involves a review of plans, installation, and a final inspection. If the AHJ does not require filing any permits, a written letter of explanation attesting to this is required instead.

4.5 Schedule and Install Project

After the permit is issued by the AHJ, schedule the installation and install the project. Remember to take photos of all equipment installed and their serial numbers.

4.6 Completion Paperwork

All completion paperwork shall be submitted online within PG&E's [Trade Ally Network Document Upload](#) webpage.

1. Itemized Invoice or Work Order signed by the customer that includes:
 - a. Contractor's name
 - b. Contractor's license number
 - c. Customer's name, address, and **Pre-Approved Application Number** where the installation was completed
 - d. Billed to: Pacific Gas and Electric Co., 300 Lakeside Dr., Oakland, CA 94612
 - e. Make, model, and serial number of the eligible EV Charger
 - f. Make, model, and serial number of the panel (if submitting invoice with panel upgrade)
 - g. Itemized labor
 - h. Itemized permit fee

**Cosmetic alterations are not covered by the rebate.

Sample Invoice

Invoice

Company Name: [Your Electrical Company]

Contractor License: [Your License Number]

Address: [Street, City, State, ZIP]

Phone: [XXX-XXX-XXXX]

Email: [\[contact@company.com\]](mailto:contact@company.com)

Invoice #: 2025-001

Date: [MM/DD/YYYY]

Customer

Name: [Customer Name]

Address: [Customer Address]

Pre-Approved Application Number: [REV-XXXXXXXX]

Bill To:

Name: Pacific Gas and Electric Co

Address: 300 Lakeside Dr., Oakland, CA 94612

Description of Work

Item	Description	Qty	Unit Price	Total
1	Labor – EV Charger Installation	1	\$xxx.xx	\$xxx.xx
2	Materials – 240V Outlet & Wiring	1	\$xxx.xx	\$xxx.xx
3	Permit Fee	1	\$xxx.xx	\$xxx.xx
4	EV Charger Make, Model, Serial Number	1	\$xxx.xx	\$xxx.xx

Subtotal: \$xxxx.xx

Tax (8.75%): \$xxx.xx

Total Due: \$xxxx.xx

Payment Terms


- **Due Date:** [MM/DD/YYYY]
- **Accepted Methods:** Credit Card, Check, ACH Transfer

Notes

- Installation includes mounting EV charger, running conduit/wiring from panel, and testing functionality.
-

- Approved permit by the Authority Having Jurisdiction (AHJ) matching the customer's address who was pre-approved for Residential EV Charging Rebate Plus Program. If the AHJ did not require filing any permits, a written letter of explanation attesting to this is required instead.

Sample Permit

	ALAMEDA COUNTY BUILDING INSPECTION DEPARTMENT 399 Elmhurst Street, Room 141, Hayward, CA 94544 Office: 510-670-5440/ 24 Hour Inspection Line: 510-670-5434 Online Inspection Request: http://www.acgov.org/pwa/bids.shtml Building Permit Processing Hours: Mon.- Fri. 9:00 AM to 4:00 PM		Permit Number: BLD2021-02136 Application Date: 5/28/2021 Date Issued: 6/3/2021 Expiration Date: 7/27/2023																																																				
	This is a RENEWAL of the original permit, renewal date 7/27/2022																																																						
This Permit is for: Building Electrical Plumbing Mechanical																																																							
Address: 18858A STANTON AVE, CASTRO VALLEY APN: 084B-0415-006-00 Thomas Guide: Page: 691, Grid: G4 Issued To: Owner:	Project Name: PJ00242 Valuation: \$106,023.82 Type of Work: Secondary Unit Proposed Use: Accessory building Occupancy Groups: R-3 U Type of Construction: Type V, B																																																						
Description of work: To build a new attached accessory dwelling unit per plans and calc's: New Attached ADU (634 sf) will have a kitchen/living/dining room, bath, bedroom, laundry closet. Plan Check and new SFD (2,996 sf) under (BLD2020-00198)																																																							
Additional permits are required for any work not described on this permit																																																							
Smoke & Carbon Monoxide Alarms are required for all dwelling units where permitted work exceeds \$1,000. Permittee is responsible for the installation of Smoke & Carbon Monoxide Alarms according to the manufacturer's specifications and comply with 2010 CBC & CRC.																																																							
Per the County Ord., construction hours allowed are Mon - Fri: 7am to 7pm, Sat. & Sun: 8am to 5pm, or restricted by other special																																																							
Permit Services Fees																																																							
<table border="0" style="width: 100%;"> <tr> <td colspan="2">Building:</td> <td></td> <td></td> </tr> <tr> <td>Building Permit Fee</td> <td></td> <td></td> <td>\$1,190.13</td> </tr> <tr> <td>Pmt Proc Fee (\$30/c)</td> <td></td> <td></td> <td>\$30.00</td> </tr> <tr> <td>State CBSC Fees Start 1 1 2009</td> <td></td> <td></td> <td>\$5.00</td> </tr> <tr> <td>Residential SMIP(0.013% / val)</td> <td></td> <td></td> <td>\$13.78</td> </tr> <tr> <td>Document Imaging Fee (1%)</td> <td></td> <td></td> <td>\$11.90</td> </tr> <tr> <td>Stormwater poltn prevent (4%)</td> <td></td> <td></td> <td>\$47.61</td> </tr> <tr> <td>Permit Renewal Fee</td> <td></td> <td></td> <td>\$141.40</td> </tr> <tr> <td colspan="2">Plumbing:</td> <td></td> <td></td> </tr> <tr> <td>Plumbing Permit Fee-17% Bldg</td> <td></td> <td></td> <td>\$202.32</td> </tr> <tr> <td colspan="2">Electrical:</td> <td></td> <td></td> </tr> <tr> <td>Electrical Permit Fee-20% Bld</td> <td>\$238.03</td> <td>Mechanical:</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Mechanical Permit Fee-18% Bldg</td> <td>\$214.22</td> </tr> </table>				Building:				Building Permit Fee			\$1,190.13	Pmt Proc Fee (\$30/c)			\$30.00	State CBSC Fees Start 1 1 2009			\$5.00	Residential SMIP(0.013% / val)			\$13.78	Document Imaging Fee (1%)			\$11.90	Stormwater poltn prevent (4%)			\$47.61	Permit Renewal Fee			\$141.40	Plumbing:				Plumbing Permit Fee-17% Bldg			\$202.32	Electrical:				Electrical Permit Fee-20% Bld	\$238.03	Mechanical:				Mechanical Permit Fee-18% Bldg	\$214.22
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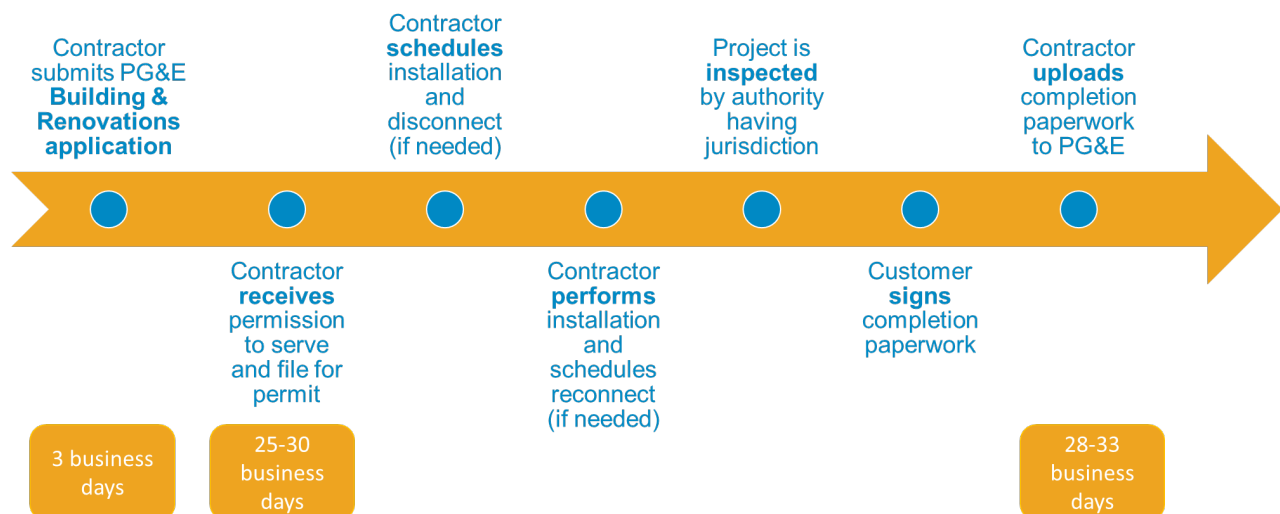
3. Photos of equipment installed and ready-for-use
 - a. Panel
 - b. Panel serial numbers matching Invoice or Work Order
 - c. EV Charger
 - d. EV Charger serial numbers matching Invoice or Work Order

4.7 Rebate Processing

After all completion documents are uploaded, PG&E will review the documents within 5 business days. If submission is incomplete, the rebate process will be delayed. After documents are verified, the rebate check will be processed and mailed via USPS first class mail within 2 business days to the address you indicated in your Trade Ally Network Application.

4.8 Trade Ally Network Contractor Workflow

The contractor submits a PG&E Your Projects Application to add load and/or panel upgrade. PG&E will verify if existing infrastructure, in front of the meter, has enough capacity to support the added load. If there is enough capacity, PG&E will give the contractor permission to serve. If there is not enough capacity to serve the load, PG&E's Service Planning Department will provide additional guidance on what is needed, how long it will take, and an estimate of the cost. Contractor files for a permit with AHJ. Contractor schedules and performs installation. Customer signs completion paperwork and contractor uploads completion paperwork to PG&E.



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5 Appendix

5.1 [Sample Support Documents](#)

5.2 [Terms and Conditions](#)

5.3 [Household Summary Form](#)

5.4 [California Consumer Privacy Act](#)