

YOUR PROJECTS



EV projects applications

Step-by-step



About This Guide



This guide provides a detailed, step-by-step process for submitting a **PG&E EV Power Ready Program** (also called Rule 29) application through the **PG&E Your Projects Portal**.

For help during the application process, please contact:
1-877-PGE-SRVC (1-877-743-7782).
Available Monday-Friday 7AM-6PM.

If you need support planning your EV charging site, contact:
EV Advisory Services at
evadvisoryservices@pge.com.

EV Customer Application Requirements

Please ensure you have the following information to complete your application:

- Project address and parcel number
- Any applicable permit numbers
- Loading information (including electrical load per charger (kW or kVA), number of chargers, and phased construction schedule, if applicable)
- Proposed panel amperage size and delivery voltage
- Project contact details such as phone numbers, addresses and emails
- *Details of electric and joint trenching (optional)*
- *Determine the need for temporary service (optional)*

Minimum Required Documents For Upload:

- Satellite view or site plan marking proposed panel location
- Detailed site utility plan
- Single line diagram
- Charger cut sheets (if available)

Note: *We may request additional documents to complete our review of your project*

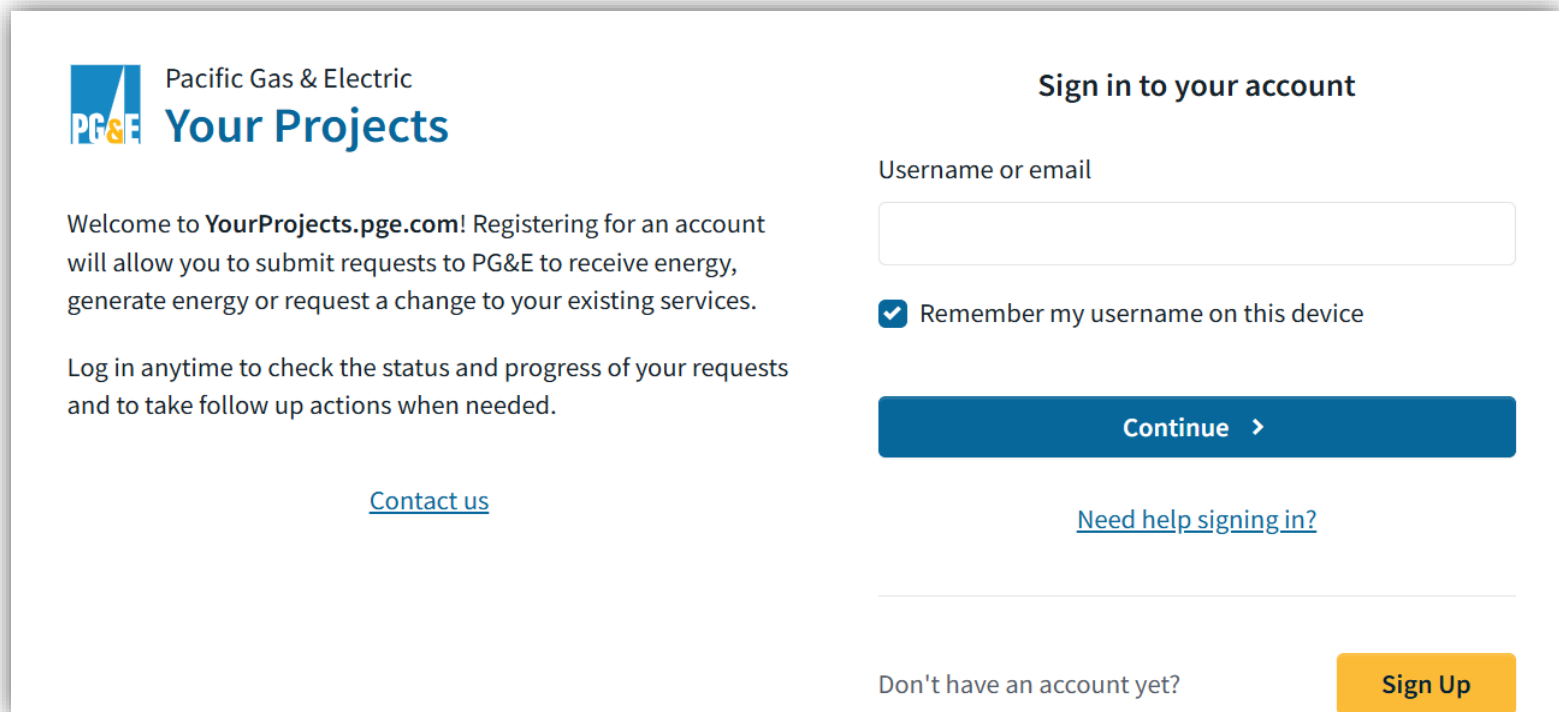
How to Access Your Projects

Link: yourprojects.pge.com


Register new account: Click on 'Sign Up'

Login with your existing account: Sign in to access the portal

Additional support: Call **1-877-PGE-SRVC** (Monday-Friday 7AM-6PM)



The screenshot shows the 'Sign in to your account' page for PG&E's 'Your Projects' portal. On the left, there is a welcome message and a 'Contact us' link. On the right, there is a sign-in form with a 'Continue' button, a 'Remember my username' checkbox, and a 'Need help signing in?' link. At the bottom right, there is a 'Sign Up' button.

 Pacific Gas & Electric
Your Projects

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**

Your Projects Dashboard

Starting A New Application: Once you sign in, you'll see a dashboard of your current projects. Click on Start New Application to start.

The dashboard is organized into several key sections:

- Outstanding Actions:** A white box with a red border containing the link [Unsubmitted Applications](#) and a count of 1.
- What's New:** A white box with a blue border listing several links: [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](#), and [NEW Guide - How to Submit a Meter Collar Appointment Request](#).
- Start New Application:** A prominent yellow button with a right-pointing arrow, highlighted with an orange border.
- Solar Contractor Search for a Lot:** A dark grey button.
- Have a question before you apply?:** A link to explore FAQs on new/existing Electric or Gas services.
- Status of Applications:** A white box with a dark blue border showing a legend for **Pending Submittal** with a count of 1.
- Wholesale and Retail Load:** A white box with a dark blue border containing a large dark blue circular graphic.

Start Application

Please ensure you select the highlighted sections so the application can be properly routed to the EV team.

Start Application

1

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.

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.

2

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

3

New Service Connections

Install a new permanent or temporary service connection

Including New Service with Solar

Project Type

Ensure that you select '**Commercial**' as a customer type, so the application can be properly routed to PG&E's EV team.

Project Number **Unassigned**

APPLICATION FOR SERVICE

- ▶ **Project Type** ←
- Project Information
- Contact Information
- Document Upload
- Review Summary

Project Type

Commodity

Electric
 Gas

Application Request

New Service Connections

Request Category

Start a Project

Customer Type

Commercial

> Expand for more information

Facility Type

Electric Vehicle Charging Station

Electric Request Type (select all that apply)

Install Permanent Service

New Electric Service Type

Overhead
 Underground

Save your project data after completing each section

Save and Continue ▶

Project Information

Enter Project Name and Address.

Project Number **Unassigned**

Project Information

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ▶ **Project Information**
 - [Project Address](#)
 - [Project Data](#)
 - [Service Data](#)
 - [Gas Data](#)
 - [Operating Time - Electric](#)
 - [Design and Installation](#)
 - [Electric Vehicle](#)
 - [Self Generation](#)
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Project Name ⓘ *optional*

Request due to a major natural disaster? ⓘ

Yes No

Project Address

Enter your project address and click on the "Find Address"


Zip Code

City

Street Address ⓘ

[Find Address](#)

PG&E systems require the precise geographic location, latitude and longitude, for your project. Please review the location of the pin on the map below and adjust it, if needed. You can **drag** the pin or **double-click** on a new location to move the pin and then re-confirm your address. Click **Reset Map** to remove the pin and start over.



Each project name should be different. When naming a project, it's helpful to include the customer's name and an identifier that you would recognize.

Project Information

Enter Project Data.

Project Number **Unassigned**

APPLICATION FOR SERVICE

- ✓ Project Type
 - ▶ **Project Information** ←
 - [Project Address](#)
 - [Project Data](#) ←
 - [Service Data](#)
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 - [Operating Time - Electric](#)
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Project Data

Is your Building Permit Approved ?
 Yes No

Building Permit Number / Application Number ⓘ

Assessor Parcel Number ⓘ

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

Service Data

Zero Lot Line *optional*
 Yes No

Number of Electric Services

Total Number of Electric Meters Needed

NEM Rate ⓘ *optional*
 Yes No

Annotations:

- A red circle with an exclamation mark is placed next to the **Project Information** section in the left sidebar.
- A red box highlights the **Work Description** field, with an arrow pointing to it from a larger text box.
- A larger text box on the right contains the following text: "If you worked with EV Advisory Services, be sure to include your EVAS application number here so that you can skip pre-assessment process."

Project Information

Enter Service & Gas Data, if applicable.

Project Number **Unassigned**

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ▶ **Project Information** ←
- [Project Address](#)
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Service Data

Zero Lot Line *optional*
 Yes No

Number of Electric Services

Total Number of Electric Meters Needed

NEM Rate ⓘ *optional*
 Yes No

Desired Electric Rate ⓘ *optional* ←
Please select a value

Business Activity (NAICS) ⓘ

NAICS Code ⓘ *optional*

Gas Data

Do you have a gas service (natural gas, propane, kerosene, etc.) with another utility or have you applied for new gas service with another utility for this project address?
 Yes
 No

We recommend one of the Business EV (BEV) Rates for EV projects. For more information see: [Electric Vehicles \(EV\) Rate Plans](#)

Project Information

Enter your planned schedule in Operating Time – Electric. This is optional.

Project Number **Unassigned**

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ▶ **Project Information** ←
- [Project Address](#)
- [Project Data](#)
- [Service Data](#)
- [Gas Data](#)
- [Operating Time - Electric](#) ←
- [Design and Installation](#)
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– Contact Information

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Operating Time - Electric

Hours Per Day *optional*

Days Per Week *optional*

From *optional* To *optional*

Please select a value Please select a value

What Months will this facility operate? *optional*

- January
- February
- March
- April
- May
- June
- July
- August
- September
- October
- November
- December

Describe Other Operating Characteristics *optional*

Project Information

Enter Design and Installation & Electric Vehicle Information.

Project Number Unassigned

APPLICATION FOR SERVICE

- ✓ Project Type
- ▶ **Project Information**
 - [Project Address](#)
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Project Data

Service Data

Gas Data

Operating Time - Electric

Design and Installation

Are you planning to use an Applicant Designer? ⓘ

Yes No

Are you planning to use an Applicant Install contractor? ⓘ

Yes No

Electric Vehicle

Self Generation

Select no for both questions. Under Rule 29, PG&E is required to perform all design and all construction on the utility side. Applicant Design & Applicant Install options (which exist under Rules 15/16) are not allowed under Rule 29.

Project Information

Enter Design and Installation & Electric Vehicle Information.

The screenshot shows a web form for project information. On the left is a sidebar with a navigation menu. The main content area is divided into two sections: 'Design and Installation' and 'Electric Vehicle'. The 'Electric Vehicle' section contains a question about pre-assessment, a utility tariff selection, and several dropdown menus. Annotations include red arrows pointing to 'Project Information' and 'Electric Vehicle' in the sidebar, a red circle with an exclamation mark next to the pre-assessment question, and two red-bordered text boxes on the right providing additional context.

Project Number **Unassigned**

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ▶ **Project Information**
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Design and Installation

Are you planning to use an Applicant Designer? ⓘ
 Yes No

Are you planning to use an Applicant Install contractor? ⓘ
 Yes No

Electric Vehicle

Do you need a pre-assessment? ⓘ
 Yes No

Requested Utility Tariff ⓘ
 Rule 29 Rule 16

Is the Project receiving grant funding?
Please select a value

Charging Station Owner
Please select a value

Who will prepare the easement documentation?
Please select a value

EV Project Type
Please select a value

Pre-Assessment is an optional service that provides information to site developers before moving applications for service into Estimating for a final utility design. Pre-Assessment provides the following:

- Available circuit capacity
- Preliminary design option
- Required equipment

Refer to the [Customer Roadmap](#) for more information.

Please refer to [Electric Rule 29 Fact Sheet](#) for more information about PG&E rules.

If you don't know if you should request Rule 29 or Rule 16, select Rule 29. This will route your application to the EV team.

Project Information

If you **DO** plan to install Self-Generation Equipment, enter the details here.

Project Number **Unassigned**

APPLICATION FOR SERVICE

- ✓ Project Type
- ▶ **Project Information** ←
- [Project Address](#)
- [Project Data](#)
- [Service Data](#)
- [Gas Data](#)
- [Operating Time - Electric](#)
- [Design and Installation](#)
- [Electric Vehicle](#)
- [Self Generation](#) ←
- [Zero Net Energy Eligibility](#) ←

– Contact Information

– Construction Information

– Electric Information

– Document Upload

– Project Delivery

– Review Summary

Self Generation

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

Yes No

> Expand for more information

Generation Type

- Engine
- Fuel Cell
- Geothermal
- Hydro
- Micro Turbine
- Solar PV
- Solar Thermal
- Steam Turbine
- Storage
- Turbine
- Wind
- Other

Total # of Generation Units

Total Generation Output (kW)

Zero Net Energy Eligibility

ⓘ Solar Generation Type needs to be selected to make this application eligible for ZNE.

I understand and wish to continue with this application as non-ZNE
If you do not check the box, you will be unable to proceed with your application.

Project Information

If you **DON'T** plan to install Self-Generation Equipment, check the box for Zero Net Energy Eligibility.

Project Number **Unassigned**

APPLICATION FOR SERVICE

- ✓ Project Type
 - ▶ **Project Information** ←
 - [Project Address](#)
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 - [Service Data](#)
 - [Gas Data](#)
 - [Operating Time - Electric](#)
 - [Design and Installation](#)
 - [Electric Vehicle](#) ←
 - [Self Generation](#) ←
 - [Zero Net Energy Eligibility](#)
- Contact Information
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Operating Time - Electric

Design and Installation

Electric Vehicle

Self Generation

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

Yes No

▶ Expand for more information

Zero Net Energy Eligibility

i "I attest by selecting "No" in this zero net energy (ZNE) application that I meet the exceptions list in [Assembly Bill 178](#) for the [Building Energy Efficiency Standards Title 24](#)."

I acknowledge I selected "No" for Self Generation in this zero net energy (ZNE) application
If you do not check the box, you will be unable to proceed with your application.

Save and Continue ▶

Contact Information

Enter prepared Contact Information for listed entities below. Details on next page.

Project Number **Unassigned**

Contact Information

APPLICATION FOR SERVICE

✓ [Project Type](#)

✓ [Project Information](#)

▶ **Contact Information** ←

- [Property Owner](#)
- [Primary](#)
- [Contractor](#)
- [Legal](#)
- [Energy Billing](#)

– Construction Information

– Electric Information

– Gas Information

– Document Upload

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Note: When making selections from a dropdown, other fields on the page will be auto-populated.

Property Owner ▼

Primary ▼

Contractor ▼

Legal ▼

Energy Billing ▼

[Save and Continue](#) ▶

Construction Information

Prepare this Information.

Property Owner

This is the individual or entity that owns or leases the land, building, or facilities and has the authority to install or modify utility services at the project location.

Upon successful application submission, this person will be notified via email and allowed to access project details online.

Primary

This is the primary contact person who will communicate with PG&E throughout the duration of the project.

Check the Link Contact to Application checkbox to enable this person to complete project-related tasks online.

Contractor

This is the person you would like PG&E to contact for on-site coordination during the construction phase of the project.

Optional: Fill this section out if the point of contact differs from the primary contact.

Legal

This is the person responsible for project costs. For a Company, input the Company Legal name. For an individual, please include the name of the person.

Check the Link Contact to Application checkbox to enable this contact to access project details and pay and sign contracts online.

Energy Billing

This person is financially responsible for the monthly energy bill(s) once the requested project is in service

Construction Information

Provide required construction information here.

Project Number P000487578

Construction Information

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ✓ [Project Information](#)
- ✓ [Contact Information](#)
- ▶ **Construction Information**
 - [General](#)
 - [Electric Trenching](#)
 - [Joint Trench Occupants](#)
 - [Temporary Services](#)
- Electric Information
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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

Electric Trenching

Distribution (Primary) line Extension - Trench and Backfill

PG&E Applicant

Distribution (Primary) line Extension - Conduits / Substructure Installation

PG&E Applicant

Service Extension - Trench and Backfill

PG&E Applicant

Service Extension - Conduits / Substructure Installation

PG&E Applicant

Select PG&E for all questions. PG&E will complete all construction up to the switchgear.

Construction Information

Provide details if there are Joint Trench Occupants or if you will need Temporary Electric Service.

Project Number P000487578

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ✓ [Project Information](#)
- ✓ [Contact Information](#)
- ▶ **Construction Information**
 - [General](#)
 - [Electric Trenching](#)
 - [Joint Trench Occupants](#)
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Joint Trench Occupants

What is a joint trench? It is a trench that is shared by any number of utility providers. Please note that no wet utilities, such as sewer or water lines, can occupy a trench with an electric or gas facility.

Service Joint Trench Occupants ⓘ

- Electric
- Gas
- Phone
- CATV
- Other
- Not sure
- Not Applicable

Distribution Joint Trench Occupants ⓘ

- Electric
- Gas
- Phone
- CATV
- Other
- Not sure
- Not Applicable

Temporary Services

Is temporary electric service needed? ⓘ

Yes No

If you are uncertain, please select "Not Sure." PG&E will provide guidance later.

Electric Information

Enter proposed Electric Service information.

Project Number P000475576

Electric Information

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ✓ [Project Information](#)
- ✓ [Contact Information](#)
- ✓ [Construction Information](#)
- ▶ **Electric Information**
 - [Proposed Service](#)
 - [Electric Vehicle](#)
 - [Streetlights](#)
 - [Proposed Electric Load](#)
- Document Upload
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Proposed Service

Voltage Level
Please select a value

> Expand for more information

Phase
Please select a value

Wires
Please select a value

Voltage
Please select a value

Main Panel Rating (Amps) ⓘ
Please select a value

Transformer Type Requested ⓘ
 Pad-mounted
 Subsurface (additional special facilities charges may apply)

> Expand for more information

Most transformers for EV projects are pad-mounted. If you don't know whether your local jurisdiction requires subsurface transformers, select pad-mounted.

Electric Information

Enter Electric Vehicle and Streetlights information.

Project Number P000475576

APPLICATION FOR SERVICE

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Electric Vehicle

Are you planning to install an EV Charging Station?
 Yes No

Total Number of Charge Ports

Maximum Capacity of each Port (kW)

Total Maximum Load (kW)

Solar/Energy Storage (E.G., Battery) installed as part of the Electric Vehicle System?
 Yes No

Max Peak Load connected to PG&E (kW)

Describe Other Operating Characteristics *optional*

Streetlights

Are you installing or removing streetlights? Yes No

Total Maximum Load is the highest possible amount of electrical power (kW) that your EV charging stations could draw at one time if all chargers were operating at full capacity simultaneously.

Max Peak Load is the highest electrical demand (kW) your site is expected to pull from PG&E's grid during any 15-minute interval within a billing cycle. These numbers may be the same.

Select no. Streetlights cannot be included under Rule 29.

Electric Information

Enter proposed Electric Service information.

Project Number **P000475576**

APPLICATION FOR SERVICE

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400 Amp

Transformer Type Requested ⓘ

Pad-mounted

Subsurface (additional special facilities charges may apply)

> Expand for more information

Electric Vehicle

Streetlights

Proposed Electric Load

[+ Add Appliance](#)

Common Usage Area (select all that apply) *optional*

- Lift Station
- Club House
- Sprinklers
- Park Site
- Area Lighting
- Street Lighting
- Other

Rule 29 does not allow appliances outside of chargers. Do not add other appliances here.

[Save and Continue](#)

Document Upload

Upload the required documents:

Project Number P000475576

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ✓ [Project Information](#)
- ✓ [Contact Information](#)
- ✓ [Construction Information](#)
- ✓ [Electric Information](#)
- ▶ **Document Upload** ←

- [Building Floor Plan](#)
- [Building Permit](#)
- [Civil Plans](#)
- [County/City Plot Plan](#)
- [Detailed Site Plan](#)
- [Electric Switchboard Drawing](#)
- [Exterior Building Elevation](#)
- [Landscaping Plan](#)
- [Panel Schedule](#)
- [Photo\(s\)](#)
- [Single Line Drawing](#)
- [Site Improvement Plan](#)
- [Streetlight and Traffic Signal Plan](#)
- [Miscellaneous Documents](#)

Document Upload

Document Upload ⓘ

Please upload the following required documents with your application. Click the *i* next to the Document Type for more information.

NOTE: If the requested information is part of a larger document, please extract and upload only the relevant pages.

- After PG&E reviews your application, additional documents may be requested from you.
- If you need time to gather these documents, **save** the application. You can return to your saved application, upload the documents, and **submit** the application later.
- If uploaded documents are inaccurate, incomplete, or duplicated, **your application will be cancelled**, and you will need to **resubmit** the application with the correct documents.
- Incomplete or false documents will result in a delay in completing your service connection request.

Project documents required to be uploaded include:

- Satellite view or site plan marking proposed panel location
- Detailed site utility plan
- Single line diagram
- Charger cut sheets (if available)

All other documents are optional and if necessary, will be asked for later in the process.

Civil Plans

Project Delivery

Enter Desired Design Completion Date.

Project Number P000475576

Project Delivery

APPLICATION FOR SERVICE

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- ✓ [Document Upload](#)
- ▶ **Project Delivery**
 - [Desired Project Completion](#)
 - [Estimated Engineering Advance](#)
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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.

Application Verification Phase

To ensure the integrity of your project's timeline, all customer documents need to be completed and submitted to PG&E within **56** days of submitting your application.
We will need all required project documentation and applicable deposits from you by **2026-03-26**

Design Phase

Once Application Verification is complete, the Design phase will take a minimum of **44** days and may take longer due to project complexity.

When do you need your design completed?

Sign and Pay Contract

You will receive a contract typically within **15** days of a completed Design. If your project does not require a design, you may receive a flat cost invoice.

The project cannot proceed until all monies are paid and the contract(s) is signed. Please sign and pay the contract and/or flat cost invoice within **15** days.

Project Delivery

Enter Construction Timeline.

Project Number P000475576

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
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- ✓ [Document Upload](#)
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Permitting and Other Agency Approvals

Most projects require an encroachment permit or some other type of permit from local jurisdictions in addition to PG&E. Timelines vary by jurisdiction but generally take 4-6 weeks to obtain.

Once Design is complete, the earliest this could occur is approximately 4-6 weeks after design completion.

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

PG&E Construction Timeline

Once all customer construction activities are complete, PG&E will finalize project coordination and clearances. All construction schedules are confirmed at minimum 30 days prior to the start of construction.

The earliest PG&E could start construction: 2026-06-08

Desired Project Completion Date

Based on your project scope, the minimum project completion date you can request is 2026-06-08. 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.

Site readiness includes obtaining an electrical meter release inspection for the new proposed panel.

Project Delivery

Enter Desired Project Completion Date (when you want PG&E to energize your new panel). Agree to Engineering Advance Requirement.

Project Number P000475576

APPLICATION FOR SERVICE

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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? ⓘ

Estimated Engineering Advance

The Engineering Advance is a project deposit that covers costs associated with up front interaction with a PG&E representative and a completed design. The Engineering Advance will be applied to the total project costs. If the project is postponed or cancelled at any point, PG&E will deduct costs for work performed to date from the Engineering Advance, refund any remaining balance or invoice the customer for any outstanding balance.

Based on the information entered into the application, you may receive an Engineering Advance invoice. Estimated Engineering Advance:

Install New Electric Service — Commercial	\$3,500
Total Estimated Engineering Advance	\$3,500

A PG&E representative will review your application and confirm the final invoice amount.

If an Engineering Advance is required to process my request for service, I agree to remit payment to PG&E within 30 days of the Engineering Advance invoice date and acknowledge that my application may be cancelled if payment is not received in this timeframe. See above for additional details.

Project Delivery

Agree to Terms and Conditions.

Project Number P000475576

APPLICATION FOR SERVICE

- ✓ [Project Type](#)
- ✓ [Project Information](#)
- ✓ [Contact Information](#)
- ✓ [Construction Information](#)
- ✓ [Electric Information](#)
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- ▶ **Project Delivery**
 - [Desired Project Completion](#)
 - [Estimated Engineering Advance](#)
 - [Terms and Conditions](#)
- > [Review Summary](#)

Project Delivery

Desired Project Completion ▼

Estimated Engineering Advance ▼

Terms and Conditions ▲

I understand that service will be engineered and installed based upon the information provided here. I agree to pay PG&E, on demand, for all work PG&E performs and all costs PG&E incurs for this application for service. PG&E may cancel this Application for Service (a) if the application is incomplete and I do not provide all necessary supporting documents and project data after being notified by PG&E, (b) if I fail to provide an engineering advance within thirty days after one is requested by PG&E, or (c) if PG&E sends a proposed contract and I do not return the contract, with the required payment, within ninety days. If the project is postponed or cancelled, by either party, I will pay PG&E for all such work and costs incurred by PG&E prior to the postponement or cancellation.

PG&E's costs may include, for example, labor, material and supplies, (including long lead time materials), transportation, and other direct costs which PG&E allocates to such work. Incomplete information or any changes made at my request during the engineering, or after it is completed, will subject me to additional charges and may delay the establishment of service. I further agree to pay for any damage to new or existing PG&E facilities caused by my contractors or me. Service shall be subject to all of PG&E's applicable tariff schedules on file with and authorized by the California Public Utilities Commission (CPUC) and shall at all times be subject to such changes or modifications as the CPUC may direct from time to time in the exercise of its jurisdiction.

I understand that PG&E may require an engineering advance to cover some or all of its costs for project review, design work and cost development in connection with this application for service. I understand that any advance will be based upon current costs and the amount of work anticipated by PG&E based upon the information submitted in this application. I understand that any advance will be credited against the amount I owe, applied to the amount I may owe on the resulting line extension agreement, or refunded to me without interest when PG&E has completed its engineering work or if the project has been cancelled or postponed.

I have read the above information. I understand and agree with the provisions and my responsibilities. You must read and accept the terms of the agreement for your application to be submitted to PG&E.

Save and Continue ▶

Review Summary

Review Summary for errors: Read & accept terms of agreement. Submit at bottom right. Following submittal, a confirmation email will be sent.

Project Number P000475576

Review Summary

APPLICATION FOR SERVICE

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- ▶ **Review Summary** ←
- [Application Review](#)

Please review the following information and click **Submit** at the bottom of the page to complete your application.

Application Review ▼

Submit ▶

Thank you!

We appreciate your business and stand ready to support our customers' needs.

If you need further assistance, please consult the [Your Projects Portal](#) for additional guidance, or call **PG&E Building and Renovation Services Center** at **1-877-743-7782** (M-F 7AM-6PM)

If you need support planning your EV charging site, contact **EV Advisory Services** at evadvisoryservices@pge.com.