

# PG&E Electric Vehicle Power Ready Program: Customer Roadmap

## EV PROGRAMS AND RESOURCES FOR COMMERCIAL CUSTOMERS

[EV Advisory Services](#)

[Application Requirements FAQ](#)

[EV Power Ready FAQ](#)

[Flex Connect](#)

[Your Projects Portal](#)

[Capacity Map](#)

[PG&E Standards and Process \(PG&E Greenbook\)](#)

- CUSTOMER TASK
- PG&E TASK
- BOTH



START

**EV APPLICATION**  
Customer submits application with required documentation through the **Your Projects Portal** (see Application FAQ).

**ENGINEERING ADVANCE (EA) INVOICE AND PAYMENT**  
PG&E issues EA invoice to customer.  
EA must be paid within 30 calendar days from the date issued to the customer.

**PRE-ASSESSMENT (PA)**  
Pre-assessment process begins once EA payment is received (see FAQ guide). PA provides:  
• Available circuit capacity or constraint  
• Preliminary design  
• Required equipment  
PA is valid for 90 calendar days from the date supplied to the customer.

**DEPENDENCIES**  
PG&E and customer to complete all required applicable dependencies, such as land rights (**lease/lease agreement**), **permits, switchgear submittal, etc.**  
Each site has unique dependencies and jurisdiction timelines may vary.

**CONTRACT FINALIZATION**  
Customer **approves construction drawing**, signs and pays contract.  
Contract must be paid within 90 calendar days from the date supplied to the customer.

**CUSTOMER REVIEW**  
Customer provides site plans and required documentation so PG&E can finalize the design (see FAQ guide).

**PG&E DESIGN AND ESTIMATE**  
PG&E generates electric distribution infrastructure construction drawing and project estimate.

**PRE-CON MEETING**  
PG&E and Customer Contractor will review the project layout on-site and address details to ensure smooth follow-up inspections.

**CUSTOMER SITE READINESS**  
Customer constructs their portion of infrastructure and, once "ready", PG&E schedules construction.

**INSPECTIONS**  
Customer completes all applicable inspections:  
• PG&E trench/conduit, cross bore, mandrel and final inspection  
• City/County electrical inspection  
• PG&E metering inspection

**ENERGIZATION PROJECT COMPLETE**

**CONSTRUCTION**  
PG&E constructs all civil and electrical infrastructure up to the customer's meter panel.  
Construction scheduling will occur based on utility and customer dependencies.  
Your PG&E Representative will discuss scheduling.



PG&E strives to meet customer project timelines, but complex cases may extend beyond our average timeline. At least 5% of projects may take up to the maximum 357 days. For statewide energization timelines and targets, see the CPUC factsheet on D.24-09-020.

Average Timeline for PG&E Responsibilities Post Application