PG&E's EV Fleet program

helps shuttle bus fleets easily and cost-effectively install charging infrastructure.





Shuttle bus fleets can save money, eliminate tailpipe emissions, and simplify maintenance with an electric fleet.

Organizations that rely on shuttle bus services to transport people to and from various destinations, such as airports, car parks, corporate campuses, universities, and more, are well positioned to benefit from significant total cost of ownership savings by electrifying their fleet.

Shuttle bus fleet operators are well-suited for electric vehicles (EVs) because they operate on short, fixed routes with low average speeds. In this duty cycle, EVs have an advantage over internal combustion vehicles in terms of energy and fuel efficiency, as well as maintenance costs. Furthermore, shuttle fleets can get ahead of looming regulations, such as California's zero emission airport shuttle rule, which will require compliance by 2035.

Take advantage of limited funds

Submit an interest form >>

PG&E simplifies electrification by offering:



Incentives and rebates



Site planning and permitting



Construction and activation



Maintenance and upgrades





Through the EV Fleet Program, PG&E will construct, own, and maintain all electrical infrastructure from the transformer to the customer's meter. Fleet operators will design, build, own, operate and maintain the electrical infrastructure from the meter to the EV charger.



Utility assets
(e.g., power lines, transformer)

Meter Electric panel/switchgear

Charger Plug-in electric vehicle

To-the-meter (TTM) infrastructure

Behind-the-meter (BTM)
infrastructure

EV supply equipment

Charger rebates

You may be eligible for rebates up to 50% of the cost of the EV charger <u>based on the location of your business</u> and the power output of the charger:

- Up to 50 kW, can receive up to \$15,000
- Between 50.1-150 kW, can receive up to \$25,000
- Above 150.1 kW, can receive up to \$42,000

You can select from a variety of EV charger options from our approved vendor list.

Infrastructure incentives

A shuttle bus fleet can receive between \$4,000 and \$9,000 per vehicle in incentives, up to 25 vehicles.





Business EV rate plans

PG&E offers two energy rates plans for businesses with EV charging, which help fleets save up to 40% on the cost of fuel. <u>Learn more here</u>.

See how much you can save

Use PG&E's **EV Fleet Savings Calculator** to visualize energy cost-savings, as well as, vehicle emissions, charging schedules, LCFS revenue generation, and more, based on our fleet operations.

EV Fleet Savings Calculator >>

Eligibility requirements

1 Be a PG&E customer

This includes Direct Access and retail customers, as well as customers receiving power from a Community Choice Aggregator.

2 Own or lease the property

Your organization must have authority to install charging infrastructure at your site. *Note: You may need to allow a property easement*

3 Acquire at least 2 EVs

Your organization must acquire and deploy a minimum of two medium- or heavy-duty electric fleet vehicles by 2024.

4 Agree to all requirements

Participating organizations must make a 10-year commitment to operate and maintain equipment, provide EV usage data, and agree to the terms and conditions.

Talk to an EV Fleet specialist today.

Submit an interest form >>



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