

Electric Vehicle Checklist

Whether you already drive an electric vehicle (EV) or you are thinking of acquiring one, learn more about EVs using the checklist and resources below.



Consider your driving habits and budget

☐ Think about how far and frequently you drive. On average, Americans drive about 30 miles per day.



Start your research

Use the EV Savings Calculator to help you learn about different vehicle models and types, including battery and plug-in hybrid EVs, estimate costs, savings, incentives and more at **ev.pge.com**.



Rebates and Incentives

As an EV owner and PG&E customer, you may be eligible to receive a rebate for your use of electricity as a clean transportation fuel or access High Occupancy Vehicle (HOV) lanes. Learn about available rebates and incentives at **ev.pge.com**.



Charging options

- Learn about charging options that will suit your needs and the steps to install a charger in your home at **pge.com/evcharging**.
- Use PlugShare's interactive map to plan your trip and find options for charging on the go at **plugshare.com**.



Decide on a rate plan

PG&E offers special rates for EV owners in addition to standard residential rates. On PG&E's EV rate, charging during off-peak hours costs the equivalent of around \$1.40 per eGallon.* Find a rate that best fits your needs at **ev.pge.com**.

Get more information at pge.com/ev.

^{*}The U.S. Energy Department has created a website to determine an eGallon, or the cost of fueling a vehicle with electricity compared to a similar vehicle that runs on gasoline. On PG&E's electric vehicle rate, during off-peak hours electricity costs the equivalent of around \$1.40 per eGallon. energy.gov/maps/egallon

[&]quot;PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2020 Pacific Gas and Electric Company. All rights reserved. These offerings are funded by California utility customers and administered by PG&E under the auspices of the California Public Utilities Commission. January 2020 CRS-0120-17522