

## **PG&E ELECTRIC VEHICLE CHARGE NETWORK VIDEO**

### **Transcript**

Transportation is the single largest source of greenhouse gas emissions in California. So we can't address global warming without more electric vehicles, or EVs. That's why PG&E is installing up to 7,500 new electric vehicle chargers throughout our service territory. And we need a range of partners to make it happen. Maybe you own an apartment or office building with tenants who want to be able to charge their EVs. Or you work at a government agency with a new fleet of electric vehicles, but not enough chargers. Or maybe you're an EV owner who needs better access to chargers at work and at home. If so, our new Electric Vehicle Charge Network may be exactly what you need! PG&E is working hard to ensure that Californians can charge up their EVs where they work and live. Find out how you can help lead California to a clean and green transportation future at [pge.com/evcharge](http://pge.com/evcharge). Because together, we're building a better California.

### **Audio Description**

Cars drive across a highway with the sun and buildings in the background. The cars leave exhaust behind on the highway. Electric vehicles follow on the highway and now the air is clean. A PG&E truck drives through the parking lot and drops off electric vehicle charging stations. The graphic says "7,500 new EV chargers." An electric vehicle appears and the driver does not know where to charge the vehicle. A line of electric vehicles appears but there is only one charging station available. A car is driving on the road and its dashboard says it "needs charge!" A map of California appears with electric vehicle stations popping up across the state. A PG&E truck drives through dropping off electric vehicle chargers across the parking lot. An electric car drives across the screen with the website "pge.com/evcharge." PG&E's logo appears with the phrase "Together, building a better California."