EV Fleet

Video Script

- [Narrator] Looking for a proven way to keep your fleet running at max efficiency while reducing your cost of ownership? Go electric. By making the move to an electric fleet, you'll realize a world of real sustainable benefits for your fleet operations and the environment and drive the kind of change that can put you miles ahead. Just ask Alan Glass of California's Pittsburg Unified School District.

- Our school district started moving to electric vehicles about two years ago. We currently have two all-electric buses in our fleet. We have plans on getting another two more buses in the next three or four months and ultimately having eight or nine buses in our all-electric fleet. This is definitely a no-brainer idea. When you have an organization like PG&E that wants to come in and help you be much more efficient, be much more sustainable, and not have a lot of expense involved in it, how can a school district not wanna do that?

- [Narrator] PG&E's EV Fleet program is here with the guidance, resources, and incentives you need to speed and simplify your transition to an electric fleet. Right now, we'll pay a significant portion of what's needed to bring power from the pole to the charger along with substantial construction and logistical support. This includes site design and permitting. Plus, depending on your location and vehicle types, you may qualify for additional rebates on your EV charging stations. Bottom line, your upfront infrastructure costs could be reduced significantly, and you could see ongoing fuel cost savings over equivalent gas and diesel alternatives. To get started, go to pge.com/evfleet to fill out an interest form. You'll be connected to our EV Fleet specialists who will guide you through the many considerations to electrifying your fleet such as finding the right vehicles and financial incentives to lower the total cost of ownership. Then when the time is right, we'll conduct a site visit to develop preliminary designs and cost estimates. Once you've decided to participate in the program, we'll finalize designs, obtain permits, and build out the infrastructure to meet your specific needs. That's it. Your system is now fully operational, and you're ready to roll. But you're not alone because we're here to provide any assistance or support needed along the way.

- My experience in working with PG&E has been nothing short of awesome. They came in. They told us what they wanted to do. They worked with us to make sure it fit our parameters. Then they went and they put all the infrastructure in for the bus chargers. They consulted with us every step of the way. It was just a really great experience. This bus charging program has done one really significant thing for us. It's helping us drive change. It's helping us get away from diesel fuel, and it's allowing us to be sustainable and setting an example.