

Imagine driving to work every day with the needle never moving.



Find out why PG&E supports the Plug-In Partners program. This national grassroots initiative demonstrates to automakers that a market for Plug-In Hybrid Electric Vehicles exists *now* if they make them available.

Turn over to see how you can support this energy-saving initiative...



The Plug-In Hybrid can save you big money at the pump and help save our environment.

Imagine plugging your car into a standard electric socket in the evening, then driving to work or on errands the next morning without using a drop of gas. Plug-In Hybrid Electric Vehicles significantly reduce gasoline consumption, and they cut greenhouse gas emissions and other pollutants to help our environment.

PG&E uses low-emission technology now.

We operate the largest low-emission vehicle utility fleet in the U.S. In 2005, this saved half-a-million gallons of petroleum. It also kept 19 tons of nitrogen oxide and 832 tons of carbon dioxide out of the environment.

Help us support Plug-Ins. As an official Plug-In Partner, we've pledged to automakers that we would buy Plug-in Hybrids to make our vehicle fleet even cleaner. Become a Plug-In Partner, too, and make a difference.

Go to www.pluginpartners.org and sign the online petition asking automakers to make Plug-in Hybrids.



THREE KEY FACTS

- Half the cars on U.S. roads are driven 25 miles a day or less. Plug-In Hybrids can eliminate gasoline use in the daily commutes of tens of millions of Americans. *Source: EPRI (Electric Power Research Institute).*
- The technology has been demonstrated at UC Davis Hybrid Center.
- Battery technology is advancing rapidly with costs expected to decrease.

"PG&E" refers to Pacific Gas and Electric Company a subsidiary of PG&E Corporation.
© 9.06 Pacific Gas and Electric Company. All rights reserved.