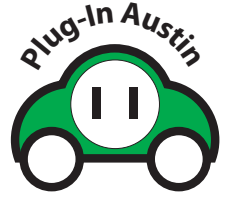




Clean Affordable Transportation From Clean, Local Energy



Austin Energy, our city's community-owned electric utility, is developing a plan to provide rebates for the purchase of plug-in electric hybrid automobiles. Plug-in electric hybrids:

- ✓ **Save money by increasing fuel efficiency to more than 100 miles per gallon.** Plug-ins will have a rechargeable battery that will power the vehicle for up to 35 miles on the battery alone.
- ✓ **Can be powered by West Texas wind turbines** that produce the most electricity overnight, when the plug-in batteries would be recharged.
- ✓ **Will reduce automobile pollution** by burning far less gasoline.
- ✓ **Will reduce dependency on foreign oil** by substituting clean, cheaper domestic electricity.

SIGN THE PETITION BELOW TO TELL U.S. AUTO MAKERS TO PRODUCE PLUG-IN HYBRID VEHICLES!

I urge automakers to go beyond popular hybrid vehicles and manufacture 'plug-in' electric hybrids that run on electric fuel as well as gasoline or other fuels. A plug-in hybrid will provide me with the option of plugging my vehicle into an ordinary electric outlet in order to recharge the battery, allowing me to drive on "electric fuel" for a much longer period, reducing my need for ever more expensive gasoline and increasing my fuel efficiency to over 100 mpg! Because of these many benefits, I pledge to strongly consider purchasing a plug-in electric hybrid vehicle once car manufacturers make them available, even if it costs more than other vehicles.

Print Name	Print Street <u>or</u> E-mail Address	City	Zip
1. _____	_____	_____	_____
2. _____	_____	_____	_____
3. _____	_____	_____	_____
4. _____	_____	_____	_____
5. _____	_____	_____	_____
6. _____	_____	_____	_____
7. _____	_____	_____	_____
8. _____	_____	_____	_____
9. _____	_____	_____	_____
10. _____	_____	_____	_____

Mail completed form to: Plug-in Austin, Austin Energy, 721 Barton Springs Road, Austin, TX 78704 or fax to: 512-322-6037.