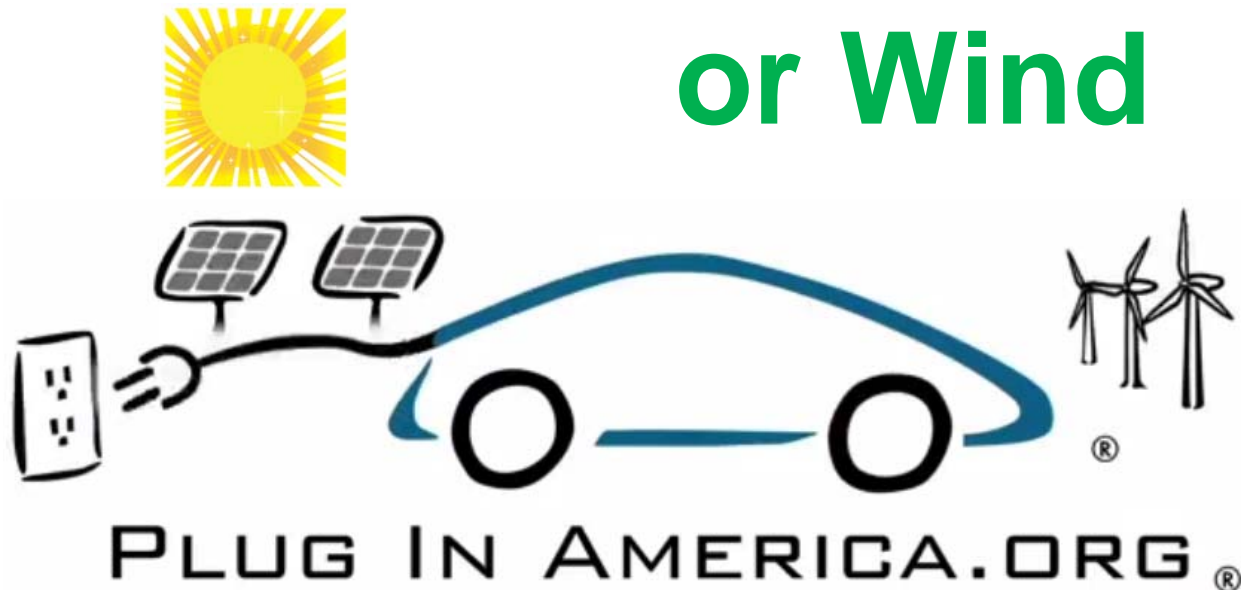


Driving on Sunshine or Wind



An electric vehicle (EV) or plug-in hybrid electric vehicle (PHEV) uses around $\frac{1}{4}$ KW-Hr to go one mile.

In one day every kilowatt of a solar photovoltaic (PV) system generates enough energy to go around 16 miles.

(Energy cost for 1000 miles: FREE!)

OR

Purchase electricity from the power company.

(Energy cost for 1000 miles: around \$20.)

OR

Drive a gas engine car that gets 25 MPG and pay \$4 per gallon.

(Energy cost for 1000 miles: \$160.)



If you can't plug your car in ...