



**Electric
Charging Stations**

VS.

**Traditional Gas
& Diesel Stations**



THE GLOBAL/ENVIRONMENTAL IMPACT



Electric cars create between
0-.8 lb of CO₂ per mile.
(.8 is from electricity via coal)



The average gasoline
fueled car produces about
1 lb of CO₂ per mile.



PERSONAL HEALTH IMPACT

ELECTRIC VEHICLES PRODUCE

0% Toxic Emissions

WANT TO MAKE A GOOD THING GREAT?

When you charge your vehicle, use electricity produced from wind or solar power!



Pneumonia, bronchitis, and emphysema can be a result of prolonged exposure to idling emissions.



CANCER RISK for workers exposed to diesel exhaust is **50%** HIGHER THAN AVERAGE