



WORKING TO MAKE SURE THE ELECTRIC DREAM DOESN'T RUN OUT OF GAS.

First Things First.

The first question most people ask when they begin to toy with the idea of owning an electric vehicle is, "How much will I save in gas?" Equally as important as the first question, the second question is, "Where will I charge my vehicle?" Although electric vehicle owners can charge at home, in order for the owner to roam with total confidence, an infrastructure for out of home charging must be developed to make charging easy. That's where we come in.

Power to the EV People.

Introducing the PEP Station. The smart, stylish and simple charging station for the electric vehicle driver of today and tomorrow. As the electric vehicle market begins to flourish, consumers will need a convenient, reliable and easily accessible way to charge their electric vehicle outside of the home. The PEP Station does just that in a safe, user friendly, 220V charging station that can easily be installed at commercial destinations for electric vehicle owners. Beautifully designed and identifiable by its stainless steel exterior and interactive touch screen, the PEP Station has been developed to be as easy to use for the consumer as a traditional fuel pump. Electric vehicle owners simply need to plug in and power up.

The idea folks.

Conceptualized, designed and sold by PEP Stations, LLC, a joint collaboration of James Blain Associates and Ricardo. James Blain Associates is a Michigan-based design and architectural company with over thirty years of award-winning commercial design experience. Ricardo is a leading provider of technology, product innovation, engineering solutions and strategic consulting to the world's automotive, transport and energy industries. Ricardo is the leader in independent plug-in hybrid and electric vehicle development.



Contact
PEP Stations, LLC
39209 Six Mile Road, Suite 111 Livonia, MI 48152
734.793.2000

email: info@pepstations.com

visit pepstations.com to find out more

