



eV Car Truck Charging Stations

The image above shows the patented trademarked 250 kW JMCC WING Generator powering an electric car charging station. We have a strategic partnership with the largest manufacturer of car charging stations in the USA. A single JMCC WING Generator can power up to 40 standard eV charging ports or 5 Rapid charge ports. Listen to the following facts.

- youth under 10 years old will never drive a gasoline auto
- California trucks will be electric by the year 2024
- Every major auto maker is moving to electric autos and trucks
- Standards have emerged for car truck tractor charging stations
- With "rapid charge" a car can be fully charged in 20 minutes
- Electric car charging lounges will service waiting customers
- Electric car charging stations will be common place everywhere
- AND MOST IMPORTANTLY ... Central Power Companies cannot expand to provide the doubling of electricity demand coming with the advent of electric transportation

FAQs

"What if the wind is not blowing?" ... The effort is to offset electricity from central power stations so over the course of a year 95% of the power comes from wind.

"Why will 3 blade turbines not work?" ... The JMCC WING Generator is far more efficient at extracting energy from the wind from low to high wind speeds and will also send excess energy back into the grid for credits when no customers are charging cars.

"What about Solar Panels" ... Solar panels only work a few hours of the day. Then you have to store the energy in huge expensive battery packs. Solar has never been a solution for large scale power. An equivalent solar panel installation to run the 250 kW eV charging station shown above would take over 6 acres of land.

We are also marketing JMCC WING Generator models for Farm & Ranch charging stations.

Email for a franchise/private quotation – world wide coverage <u>imccanney@usinternet.com</u>