

EV Connect Fleet Solutions



In his 2011 State of the Union address, President Barack Obama announced his goal of putting 1 million electric vehicles on US roads by 2015. At the same time, the US Government committed to purchasing a new fleet of electric vehicles for its General Services Administration (GSA).

In parallel with governmental efforts, electric vehicle adoption in fleet applications has been taking off all over the country. Some of the applications are highly visible such as in public transportation and local delivery services. Others like commercial shuttles, commuter vanpools, corporate transportation and rental cars are less visible but no less substantial in the sheer volume of vehicles deployed.

There is good reason for fleet managers to adopt EVs as their vehicle choice for the coming years. Gas prices continue to rise across the country, and EVs consume up to 75% less energy (on a cost per mile basis) than comparable internal combustion engine (ICE) vehicles. In addition, as EV batteries continue to improve, the driving range of EVs continue to increase, combating "range anxiety," one of the largest barriers to purchase for most applications. Finally, as EV production ramps-up, economies of scale will drive down the price of EVs making them more affordable to all types of consumers – especially fleet buyers.

EV Connect is well equipped to help fleet managers who are making the transition to EVs. We offer comprehensive infrastructure solutions, including electric vehicle service equipment (EVSE) for charging EVs and the services to install and maintain your EVSE.

EV Connect's nationwide network of licensed, bonded and EV-certified electricians are knowledgeable on local construction codes, best practices for EV deployment and permitting procedures. Together, we can provide you with a detailed design and quote for your entire infrastructure installation, including options for deploying different types and brands of EVSE.

For more information or to request a site assessment, please contact EV Connect at (888) 780-0062 or email us at info@evconnect.com.