



Electrifying your Fleet

EcoWheels EV Assessment: Assess your Fleet's Readiness

The number of organizations implementing a strategy to reduce their impact on the environment is growing each year. The EPA has found that each year, the average car causes over 600 pounds of air pollution. Your fleet can make a difference and Wheels is committed to helping you get there.

While there are many different green fleet tactics to put into action, the sustainability spotlight is shining brightest on electric vehicles (EVs).

Is your fleet EV ready?

For many companies fleet electrification is uncharted territory, leaving you with more questions than answers. Are there enough charging stations out there? Will my drivers be open to adoption? Do we need to set up home charging stations?

As your fleet management partner, Wheels can bring clarity to this situation. Leveraging our decades of experience and broad data set, we'll find the right path using our EcoWheels EV Assessment tools. A robust tool set built by the data scientists in our Client Analytics team, our assessment includes the details you need to have an informed discussion and make a strategic decision on electrifying your fleet.

Part of our standard Results+ Fleet Performance Program offering, our assessment is complimentary and completed in-house. EcoWheels EV Assessment looks across many available data sets – fuel, telematics, maintenance, distance driven – to understand your fleets driving habits. The result: a clear account of suitable vehicles, drivers, and related operating costs.

EcoWheels EV Adoption Cycle

- 01 **THINKING** Conduct in-depth conversations to understand your corporate sustainability initiatives and how fleet can support them.
- 02 **PLANNING** Leverage interactive analysis tools to assess when and where to deploy an EV.
- 03 **IMPLEMENTING** Execute your change management and on-the-road support strategy.
- 04 **ENHANCING** Measure progress to goal and adjust based on changes with your organization and global marketplace.

Electrification may be closer than you think. We looked across our 300,000+ vehicle fleet and for those vehicles with an EV replacement in the market today, 95% could be electrified based on range alone! Electrification might be a viable option for you.



www.wheels.com
847-699-7000
info@wheels.com