






Fleet Electrification Planning and Transition Services

Comprehensive & Customized for Fleet Operations — plan your fleet electrification, intelligently



 **Realistic modeling** to your actual fleet operations: schedules, routes, weather & more

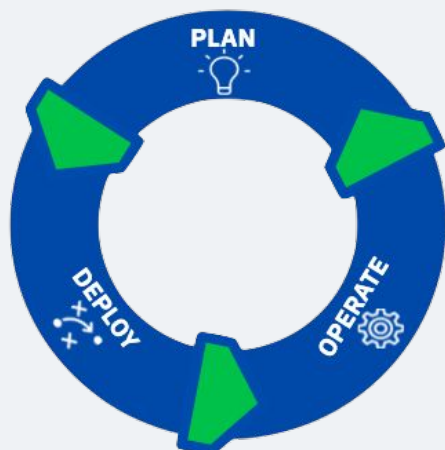
 **Dynamic and flexible** to easily change inputs and scenarios as your EV fleet grows


 **Captures comprehensive data** for planning the transition to electric vehicle fleets.


Powerful yet Customizable to simulate your fleet characteristics

No. of vehicles	Average unit cost of electricity		Transformer capacity needed (kW)		
	Unmanaged	Managed	Unmanaged	Managed	% Savings
5	\$ 0.29	\$ 0.20	41580.0 kW	19740.0 kW	(110.6%) 21840.0 kW
10	\$ 0.31	\$ 0.16	89160.0 kW	50400.0 kW	(65.0%) 32760.0 kW
25	\$ 0.27	\$ 0.09	207900.0 kW	198618.0 kW	(4.7%) 9282.0 kW
50	\$ 0.22	\$ 0.06	415800.0 kW	415800.0 kW	(0.0%) 0.0 kW

Data driven ROI for Electrification planning



 **Simulate EV scenarios** for vehicle battery sizes, efficiencies, aging and more

 Determine **optimal charging infrastructure** that meets operational KPIs

 **Analyze electric fueling cost** for utility rate selection, best charging times, and saving energy costs