



## ChooseEV Fleet Electrification Assessment Tool

Support fleet electrification while enhancing grid reliability and affordability

The ChooseEV Fleet Electrification Assessment Tool is an intuitive tool that enables utilities to create actionable, cost-effective electrification plans for their fleet customers. This tool aggregates and analyzes site and fleet data to provide detailed, vehicle-specific transition plans. It also estimates infrastructure needs and generates clear and professional reports with cost and incentive details. Built-in intelligence streamlines the evaluation of total cost of ownership and return on investment.

### Guide your customers on the path to fleet electrification

As advancements in technology and incentives drive increased electric vehicle (EV) adoption, utilities must be prepared to address fleet customers' need for reliable guidance on the best strategies for electrification. The ChooseEV Fleet Electrification Assessment Tool equips utilities with everything needed to deliver professional, data-based fleet transition plans. From estimating infrastructure costs to comparing total cost of ownership for electric versus gas vehicles, this tool enables users to develop phased transition plans that meet customer needs and budget considerations.

The ChooseEV Fleet Electrification Assessment Tool tool makes it easy for users to select EVs and create charging plans to meet fleet needs. Based on those plans, users can conduct remote or in-person site assessments, using the tool to define and estimate costs for site charging infrastructure. Site assessments are facilitated by integrated component lists and a database of cost estimates. Implementation plans can be phased over multiple years to spread out the cost. Utilities can even apply incentives and funding sources from within the tool.

Assessments developed with the tool form a database that can be used to inform future grid demand and infrastructure enhancements.

Standardized fleet electrification planning in one tool:



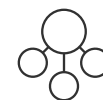
Collect and analyze fleet and site data



Build detailed transition plans and infrastructure needs



Generate professional, customized reports with cost, timing and incentives



Integrate with [ChooseEV](#) and optional technical assistance for holistic program delivery

### Benefits to utilities

- Develop tailored, vehicle-specific transition plans and charging strategies
- Streamline support for fleet management customers with detailed reports
- Simplify financial planning with built-in incentive tracking and phased implementation options
- Prepare for future grid demand with infrastructure assessments and recommendations

