ELEVATE YOUR FLEET

Whether you operate cars, vans, trucks or buses, going electric offers energizing benefits:

- Lower Operating Costs: Electric fleet vehicles are cheaper to maintain and fuel compared to gasoline or diesel vehicles.
- Simplified Maintenance: With fewer moving parts and fluids, maintenance is easier and less expensive.
- Reduced Emissions: Electric fleet vehicles have zero tailpipe emissions and can reduce overall emissions by up to 80%.
- Funding Opportunities: Take advantage of DLC, federal, state, and local funding to lower the upfront costs of purchasing EVs and installing charging infrastructure.

ELECTRIC FLEET ADVISORY SERVICE





SEE THE SAVINGS FOR YOURSELF





For a quick look at potential savings, explore our interactive Electric Fleet Planner: evfleets.DuquesneLight.com

LET US TAKE YOU THE EXTRA MILE

Ready to take the next step toward fleet electrification? Work directly with a fleet electrification expert at DLC to explore how you can transition your fleet to electric. Using your fleet's actual data and operational requirements, we'll create a FREE, custom roadmap tailored to your needs, including:

- Vehicle Acquisition Recommendations
- 7 Total Cost of Ownership Comparisons
- For EV Charging Infrastructure Requirements
- Available Financial Incentives
- Environmental Impact Analysis



Ready to Get Started? Contact an EV project developer at electricvehicles@duqlight.com. Visit DuquesneLight.com/ElectricFleet to learn more about how our free Electric Fleet Advisory Service can provide a customized roadmap to electrify your fleet.