PowerMIFleet^m

Electrifying Michigan's fleet vehicles

PowerMIFleet is a program designed to help fleet owners and operators (including small and medium businesses, non-profits, government agencies, educational institutions and public transportation) reduce operating costs, eliminate emissions, and simplify vehicle maintenance by transitioning to electric vehicles (EV).



We're here to connect your organization with the planning resources, expert guidance and financial incentives to easily and cost-effectively transition to an electric fleet.

It's part of our commitment to help drive savings for your wallet and the environment, while keeping the grid operating efficiently and sustainably through clean energy transportation.



Charging Station Rebates

PowerMIFleet offers rebates of up to \$7,500 per two Level 2 Charge Ports and up to \$15,000 per DC Fast Charger of 50kW or less.



Make Ready Upgrades

We will pay for upgrades to electric infrastructure from the power lines to the transformer and meter to get your site charger ready.



Electrification Assessment

We'll partner with your team and a fleet electrification consultant to gather and analyze performance data on your existing fleet vehicles. You'll receive a customized electrification assessment, including vehicle and charging station recommendations, cost savings, and environmental benefits.





Benefits for Your Bottom Line & The Environment

Fuel Savings

EVs are more efficient than diesel and natural gas engines and offer significant fuel cost savings. Depending on the vehicle, EV drivers find themselves paying about \$1.30 per electric gallon (or eGallon). Save even more by charging during off-peak times.



Maintenance Savings

EVs have fewer and less complex parts, which simplifies maintenance, results in less down time, and lowers overall lifetime operation and maintenance costs. Plus, EV batteries are covered by a minimum warranty of 8 years or 100,000 miles.

Better Performance

EVs offer instant torque, providing quick, smooth, responsive acceleration. Electric vehicle batteries also provide a low center of gravity which improves handling, responsiveness and ride comfort.

Support Sustainability

Transportation is the single largest source of climate-related pollution. An electric vehicle fleet can be part of a larger strategy for reaching your sustainability goals by decreasing harmful greenhouse gas emissions.

Fewer Emissions

EVs produce fewer emissions over their operational life than gas- or diesel-powered counterparts. EVs don't have a tailpipe and don't produce direct emissions like carbon dioxide, reducing air pollution locally.

Convenient and Smart Charging

Fleet managers can easily track charging activities, monitor fleet performance and optimize charging schedules to meet operational demands. This leads to improved productivity, better resource usage and operational excellence.

Eligibility Requirements

PowerMIFleet is focused on helping small and medium businesses, government agencies, non-profits, educational institutions and public transportation.

Be a Consumers Energy Commercial Electric or Combo Customer

If you get your electricity from us, you're eligible to participate.

Own or Lease the Property

You must have authority to install charging infrastructure at your site.

Own and Use at Least One EV

Your business or organization must acquire and deploy a minimum of one light, medium, or heavyduty electric fleet vehicle(s).

Agree to Separate Meter for Charging Stations

Fleet EV charging stations must be separately metered and enrolled on our Time of Use (TOU) Flectric Rate.



