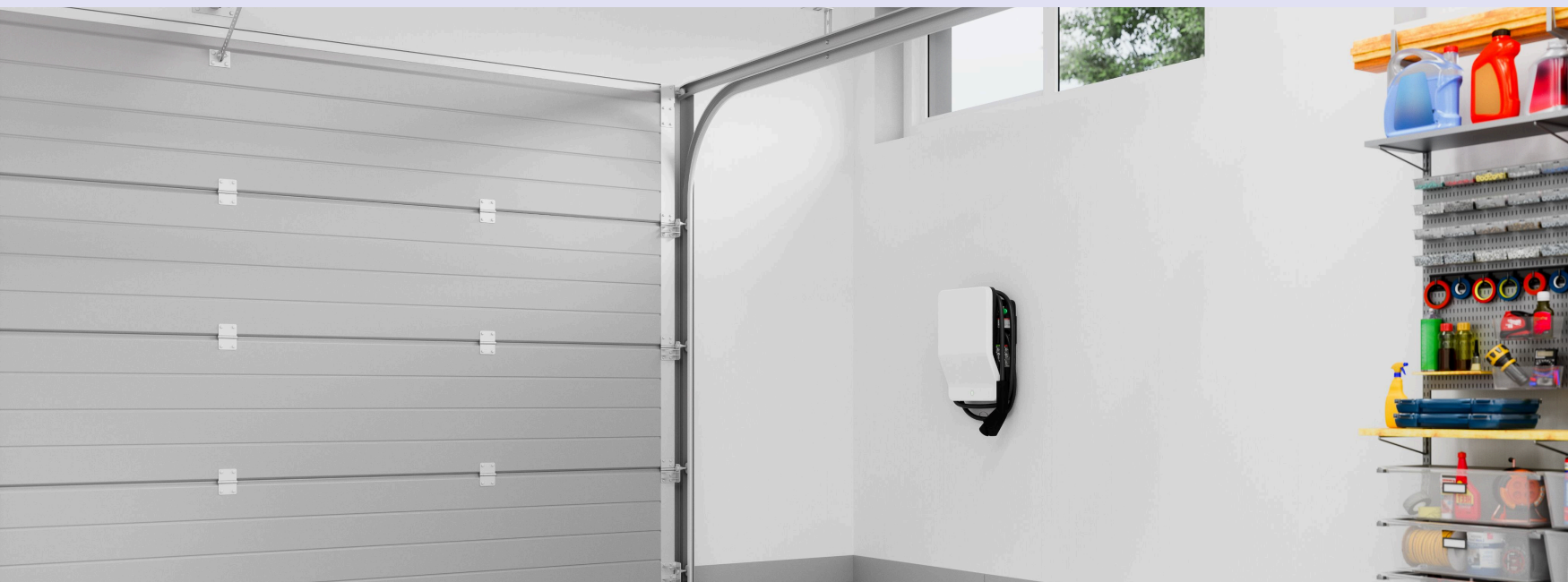




At-Home Charging for EV Fleet Drivers

An end-to-end service designed to eliminate program challenges and ensure accurate energy reimbursement.



PowerON takes care of everything—from procuring and installing charging hardware to simplifying administrative workflows and ensuring accurate, reliable energy reimbursements for drivers. Drivers benefit from hassle-free reimbursements, while fleet managers enjoy peace of mind with a solution tailored to their needs.

How At-Home Charging Solves Key Challenges



Complete EV Home Charging Services

One-stop solution for charger procurement, installation, maintenance and energy reimbursement, all managed through a single point of contact.



Savings on Infrastructure

Reduces the need for expensive depot charging infrastructure by enabling drivers to charge at home.



Accurate Energy Reimbursement

Uses utility rates to ensure drivers are reimbursed fairly and precisely for home charging costs.



Simplified Billing

Centralizes all charging transactions into a single invoice, streamlining payment processes for fleet managers.



Improved Driver Convenience

Provides a reliable, private charging solution, allowing drivers to charge overnight at home, enhancing work-life balance.



Optimized Cost Efficiency

Reduce upfront and operational costs with PowerON's customized solutions and strategic industry partnerships.



Why Choose At-Home Charging for Fleet Vehicles

Calculating reimbursements accurately can be complicated, with factors like tiered pricing and time-of-use rates. PowerON takes the guesswork out of this process, enabling companies to reimburse drivers with precision and confidence.

For drivers, at-home charging offers the convenience of overnight charging, ensuring vehicles are fully powered and ready to go each morning. This not only enhances driver satisfaction but also reduces the need for frequent trips to depots, saving time and improving efficiency.

PowerON At-Home Charging Solution

 1. Hardware Procurement	 2. Charger Installation & Support (*)	 3. Driver At-Home Charging Energy Reimbursement
COMBINED OFFERING *For companies looking for a turn-key solutions		
STANDALONE *For drivers who have L2 chargers installed or those planning to use L1 chargers		
Charger Procurement	Home Charger Installation	Home Charging Energy Reimbursement
Charging Time Analysis	Panel Upgrades, Wiring Upgrades, Energy Management	Optional: Public Charging Reimbursement
	Maintenance, Support, Spare Charges	

*Installations are performed by licensed electricians and in compliance with any local regulations and permitting requirements.

PowerON offers two tailored options:

- Full-Service Solution: End-to-end support, covering everything from hardware installation to energy reimbursement.
- Reimbursement-Only Option: Focused solely on accurately compensating drivers for home charging costs.

Simplified Energy Reimbursement

PowerON's software seamlessly integrates with vehicle telematics to capture all charging data. It automatically calculates costs based on Time-of-Use (TOU) or tiered electricity rates, producing clear reports for fleet operators. These reports provide precise reimbursement amounts owed to drivers, removing any uncertainty.

Centralized Billing

- Combines all fleet charging transaction costs into a single invoice, simplifying payment management.
- Consolidates home and public EV charging events into one invoice

Home and Public Charging Tracking

- Tracks charging sessions from any vehicle and charger, including Level 1 and non-networked chargers
- Utilizes telematics and geofencing to monitor charging activity

One-Click Public Charging

- Eliminates the need to download and use multiple public charging apps.
- Automatically handles charging session payments for drivers at public charging stations
- Provides real-time charger availability

Custom Reporting and Analytics

- Incorporates TOU rates and tiered utility pricing for accurate cost tracking
- Requires a one-time upload of a utility bill to ensure precise energy calculations
- Delivers detailed reports on charging patterns and energy costs

 90 Eglinton Avenue East, Suite 504

 info@poweronenergy.ca

 poweronenergy.ca