

Simplifying EV with eMobility

Fleet managers depend on ABM to simplify EV integration and ensure reliable uptime. With a track record of installing over 30,000 charging ports, ABM leverages its EV OS platform, microgrid expertise, and Network Operations Center to provide end-to-end EV infrastructure solutions. More than just installation, ABM delivers continuous service improvements, keeping fleets powered, efficient, and future-ready.

Expanding EV capabilities is a significant investment, and selecting the right infrastructure partner is key to long-term success. ABM recognizes that facility decision-makers need the flexibility to adapt as technology evolves and regulations change. By offering scalable solutions and expert guidance, ABM helps businesses navigate the complexities of electrification while maintaining the freedom to adjust as new opportunities arise.

WITH ABM YOU GET:

- **Site Consultation and Analysis:** ABM will help identify the optimal configuration to incorporate EV charging infrastructure while minimizing disruptions to your existing operation.
- **Equipment System Selection:** ABM provides the EV chargers and supporting technology that ensure a smooth equipment transition or upgrade.
- **Design and Implementation:** ABM experts oversee EV installation, ensuring your facility has the right power capacity whether you install Level 2, Level 3 or a combination of charging ports.
- **Service and Maintenance:** After installation, your dedicated ABM team remains an active partner. This includes regular maintenance and any needed service upgrades to keep pace with evolving technology and regulations.
- **Analytics and Reporting:** ABM provides dashboards with savings and performance metrics in one place, allowing you to report to your community and make informed decisions about your pricing and programs.
- **Financing Structure and Incentives:** ABM helps you identify and secure local, state and federal funding, and provides financing for multi-year projects. Whether through a service-based structure, private or public funding, ABM works with you to uncover new financing options.



Electrifying a fleet requires more than just charging stations—it demands a well-planned, integrated approach that ensures efficiency, reliability, and long-term scalability. ABM delivers end-to-end electrification solutions, from strategic design and installation to power management, hardware interoperability, and proactive maintenance. With a focus on compliance, resiliency, and operational excellence, we provide the expertise and infrastructure needed to support seamless EV adoption and sustainable growth. ABM's Electrification capabilities include:

Design, Engineering & Installation

- 360 degree plan based on vehicle, logistics and power capacity
- Federal and local compliance and utility coordination
- Optimal solution for EVSE, site controls and infrastructure

Microgrids & Power Storage

- Solar, battery storage, and renewable solutions
- Grid resiliency from onsite generation and storage
- Custom switchgear with power analysis
- Power management increases charging capacity and operational efficiency, while decreasing energy costs

Hardware Interoperability

- ABM EV OS device agnostic compatibility across most EVSE
- Full range of AC and DC charging stations
- Strategic purchasing relationships with all major OEMs

Onsite Proactive Maintenance

- Flexible SLAs for service, updates, and repairs
- Maintain uptime with fast, warranty-backed repairs
- OEM technician certification with a focus on workforce development

Network Reliability

- Integrated Dashboards for KPI and energy use monitoring
- Automated load management with microgrid tie-in
- Accurate, accessible, and secure data for real-time reporting

ABM's electrification solutions deliver outstanding results at any time, when you need them most. Sustainability goals achieved. Improved economics. Reliable service, always available. If it's possible, it's ABM.

Talk to an ABM EV Expert

Learn more at abm.com/evfleets or call 866.681.1573