THE ABM EV ECOSYSTEM:

THE KEY TO FLEET RELIABILITY

ABM

Fleet managers rely on ABM for seamless EV integration and reliable uptime. With over 30,000 ports installed, ABM EV OS, microgrid expertise, and ABM Network Operations Center, ABM is the trusted authority for turnkey EV installation and continuous service improvements.



Design, engineering, & installation

- 360° 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