

EV CHARGING

Overview



Advance Your Parking Program with Electric Vehicle (EV) Charging

EV infrastructure meets parker demands, enhances sustainability, and produces a new income stream.

The demand for electric vehicle (EV) charging capabilities is growing rapidly across the U.S. As more electric vehicles populate the road, parking facilities lacking modern EV charging infrastructure will be increasingly passed over. Offering dedicated EV chargers in your parking facilities allows your operation to meet developing consumer demands, improve sustainability goals, and create an additional revenue stream. As the #1 commercial installer of EV charging stations nationwide, ABM can help you confidently drive change.

EVs are everywhere

Increased vehicle availability, grants, tax cuts and other incentivizing policies paired with growing EV charging availability are only a few of the factors making electric vehicles more attractive to consumers every year. With more manufacturers entering and competing in the electric vehicle space each year, global interest will only continue. Today's innovative parking operators are realizing the many benefits of offering EV charging to their occupants.



1.2 million

electric vehicles sold nationwide in 2023¹



20%

of all new vehicle sales could be EVs by 2025²



Zero-emission

mandates and fuel economy standards are setting long-term sustainability goals

From assessment and consult to design, build, install and service, the right EV solutions provider takes everything into account. And ABM delivers on everything EV.

What EV charging can do for you

Electric vehicle infrastructure can do more than offer a growing market of consumers a place to park. With EV chargers added to your facility's electric workload, you can realize cost-saving benefits from day one.



In addition to the use of EV charging and power management systems to increase the offering of your location, you can supplement your revenue through premium EV parking options and save on fuel costs by converting your gas or diesel-powered buses to electric-powered shuttles. The same infrastructure used to support your customers' vehicles can be multipurposed to support your own transition to an electric operational fleet and reduce your facility's carbon footprint.



Increase revenue

Monetize your EV charging to cover costs and generate profit.



Reduce costs

Replace on-site fleet with low-maintenance, cheaper-fueled electric vehicles.



Improve efficiency

Solar-powered devices, active load management, and mobile technology integration available.

How ABM can help

ABM's extensive experience in parking management and energy-saving solutions offer parking operators a knowledgeable partner across several evolving industries. ABM's large network of professionals are uniquely positioned to implement custom EV charging projects, providing multiple services from one trusted source.

Whether you are looking to start your first EV charging project or enhance your current EV charging offerings, ABM's turnkey solutions can be tailored to your needs.

- 30,000+ charging ports installed nationwide
- EV charger brand-agnostic
- National service and maintenance
- · Fleet electrification
- Power management
- · Solar and battery storage

- Full EV infrastructure capabilities
- · Active load management
- Vehicle to grid charging
- Level 2 and DC fast charging
- · Integrated parking solutions

