



EV Charging Feasibility Consultation

Winn-Marion will help you plan and install the most appropriate EV charging solutions for your business needs. We will also provide the expertise, the EV chargers, and all related services to provide you a turnkey solution, and green amenity to help your business gain an additional revenue stream.

Schedule your Free EV Charging Feasibility Consultation Today!



A Winn-Marion Certified Electrician will meet with you to determine:

-  Infrastructure Report
-  Electrical Audit
-  Upgrades Needed
-  Installation Requirements
-  Best location to install your EV charger
-  Communications Infrastructure
-  You will receive a comprehensive report to help you measure and manage:
 -  Facility Upgrade and/or Maintenance Costs
 -  Installation and/or Maintenance Costs
 -  Codes & Permitting Process
 -  Scalability/Future-Proofing Report
 -  Resources about federal, state, and utility incentives
 -  Monthly cost & maintenance schedule
 -  Opportunities for cost reduction



winn-marion.com/services/ev-charging



EV Charging Feasibility Consultation



Create A Socially Conscious Workplace

Electric vehicles are quickly gaining popularity amongst consumers because of their eco-friendliness. Potential employees are asking whether workplaces offer EV charging, which can be an important component when selecting a company to work for. Winn-Marion can help your company become a more tech-savvy and environmentally conscious by offering EV charging stations for your employees.



Tell us about your project and get prices



Get instant matches with reliable, local pros



Compare quotes to save big



Our EV charging stations offer the following advantages:

- ✓ Driver engagement and user friendly interface
- ✓ Compatibility with most if not all electric vehicles
- ✓ Energy-efficient hardware
- ✓ Much more

Public EV Charging			
AC Level 2	DC	DC Fast	DC High Power
3-19 kW	20-25kW	50kW	150 to 350kW+
4 to 20 hours	1 to 4 hours	20 to 90 min	5 to 30 min
<ul style="list-style-type: none"> • Office, workplace • Multi family housing • Hotel and hospitality • Overnight fleet • Supplement DC charging sites for PHEVs 	<ul style="list-style-type: none"> • Workplace, multifamily • Parking structures • Dealerships • Urban fleets • Public or private campus • Sensitive power supply applications 	<ul style="list-style-type: none"> • Retail, grocery, mall, big box, restaurant • High turnover parking • Convenience fueling stations • Highway truckstops and travel plazas • OEM R&D 	<ul style="list-style-type: none"> • Highway corridor travel • Metro 'charge and go' • Large fleet • Bus and heavy vehicle • OEM R&D

Figure 2: The chart shows common power ratings and average charge times for public EV infrastructure solutions. Variance among power and charge times related to vehicle capabilities (charging protocol, BMS, environmental),

battery capacity (state of charge, overall kWh capacity) and charging hardware power rating. Level 1 charging at 1kW or less is not included in this chart as is limited for most public, fee-based charging applications.

