

Weifield Electrical Service Division

EV CHARGING SYSTEMS AND INFRASTRUCTURE

HOW IT WORKS



Expanding Infrastructure through Tailored Solutions

Nearly one-fifth of America's cars and trucks must be eliminated to achieve the federal target of net-zero emissions by 2050.

Although electric vehicle (EV) sales in the United States have climbed by more than 40 percent each year, on average, since 2016—nearly half of U.S. consumers say that battery or charging issues are their top concerns about buying EVs. It's probable the nation's limited network of charging stations is discouraging many prospective buyers.

Access to readily-available charging away from home will be key to support EV growth—however, the installation of an EV charging stations comes with complications that can add to costs and schedule. Weifield Electrical Services has the expertise to plan, develop, and manage these projects while saving cost and avoiding preventable pitfalls.

VERSATILE SYSTEMS

SCALABLE SOLUTIONS

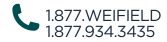
WHAT WE DO

Innovative Engineering to Increase Longevity



The Weifield Electrical Services team is standing by to help you with your specific EV project requirements. Drawing on our proven experience across numerous sites we are committed to delivering a scalable, value-engineered solution precisely aligning to your requirements.

More than a decade of experience has helped us build a vast electric vehicle charging network, with solutions for every type of business.





service@weifieldgroup.com

Be a Part of the Fueling Network of the Future.

Fully Aligned to Your Requirements

- Engineering support to craft a ready-todeploy scalable solution
- Adaptable, versatile systems—tailored to your application
- Future-ready components primed for seamless integration of technological advancements
- Optimized designs to effectively accommodate site constraints
- Streamlined installation processes, enhancing efficiency and reducing quality issues





KEY FEATURES & BENEFITS

Operations and Management

A safe and successful alternative fueling experience requires effective maintenance and management. Weifield Electrical Services' EV charging advisors offer reliable data to support ongoing operations. Services include cost-effective asset management plans, compliance reporting, and capital planning to budget for maintenance, replacements, or enhancements.

Tailored Convenience

Our broad reach ensures tailored solutions for supply chain and facility needs, freeing your team to focus on EV charging hub construction. We provide customizable EV charging solutions, meeting compliance standards and adapting to future needs for a sustainable future.

Environmental Responsibility

At Weifield, we are committed to environmental sustainability. We refine production methods, protect fresh water, and help minimize environmental impact. Our EV advisors offer services such as risk assessments, construction risk management, EHS planning, feasibility studies, permitting, owner representation, energy auditing, and property condition assessments.

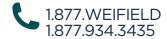
Optimal Infrastructure

Investing in EV charging infrastructure is crucial as the electric vehicle market grows exponentially. Federal and state funding supports the establishment of charging networks, making it an opportune time for investment to meet universal demand.

Your Pathway to Success Begins Here

weifieldcontracting.com

Why Choose Weifield? With a wide array of EV Charging products, Weifield Electrical Services uses innovative engineering and industry forecasting to provide products that increase your longevity and provide room to expand your EV charging hub. Our team of experts knows all aspects of EV charging—so we can connect you with the right solution for your business to keep all stakeholders satisfied for the long-term. If you would like to learn more about our electric vehicle charging systems and infrastructure, contact us today!





service@weifieldgroup.com