



At Weston, we understand that every client has unique goals and challenges. That is why we take a customized approach, working closely with you on your goals and desired outcome and then developing the most efficient path to achieve them. Our hallmark is seamless implementation, transforming complex projects into manageable steps. Our steadfast commitment extends beyond simply meeting your needs today; we deliver robust and sustainable solutions that position your success long term.

WHAT WE DELIVER

For more than 65 years, Weston has been at the forefront of resource efficiency and smart technology implementation. We have honed our expertise by managing our own EV infrastructure for a decade. Now, we are ready to help clients navigate the complex path to electrification. From planning, designing, and constructing nearly 500 charging stations across municipal, DoD, and commercial sites, we deliver complex solutions. Our unbiased approach ensures optimal solutions fueling depots, power generation, secure construction, and alternative energy. We become an extension of your team, seamlessly integrating into every step of the process.



TECHNICAL CAPABILITIES AND EXPERTISE:

Weston delivers smooth EV fleet conversions by leveraging our vast network of over 3,600 qualified civil, design, and installation subcontractors, strategic EV alliances, and pre-negotiated hardware contracts to guarantee excellent service. We collaborate with clients to define goals, performance criteria, and construction documents. As a technology-agnostic firm, we pinpoint and compete for the most suitable hardware/software/service providers tailored to your specific needs. Our expertise extends beyond vendor selection. We excel in project management, meticulously overseeing scope, timeline, and budget, providing a customized strategy to navigate the complex landscape of EV electrification.

We surpass client expectations through our expertise in:

- Design and Design/Build Services
- Consulting, Engineering Studies, and Planning
- Utility Coordination and Electrical Distribution
- Permitting
- Hardware Sourcing and Logistics
- Project and Construction Management
- Commissioning
- Operations and Maintenance
- Federal Funding/Grant Assistance
- Program Management

Hospital Facility.

Weston successfully implemented EV charging infrastructure at an active hospital, addressing staff demands for EV infrastructure. Our team navigated a demanding budget and aggressive schedule, ensuring seamless integration without disrupting critical patient services. Services included:

- Refined field design based on feasibility, site assessment, and initial design plans to optimize charger placement
- Upgraded panel and distribution using new and existing assets and conduit to responsibly use resources
- Performed site/civil construction along the active parking area
- Installed 20 single port Level 2 chargers
- Completed site work in less than 7 days

US Army Civil Works Sites.

Supporting the President's Federal Sustainability Plan, Weston is a key partner in electrifying the world's largest government fleet to all-electric by 2027. Weston delivered turnkey design-build (D-B) EVSE charger solutions for the U.S. Army Corps of Engineers (USACE), encompassing installation, warranty, and expert-level EVSE infrastructure design services across nine states. These services include:

- Providing expert-level EVSE infrastructure design and construction across the South Atlantic, Southwestern, South Pacific, and Northwestern Divisions of USACE
- Performing site assessments and utility coordination, managing permitting and commissioning, providing training, and O&M after installation
- Successfully installed 144 Level 2 charging ports, supporting the electrification goals of the DoD and other federal agencies

Apartment Complex.

Responding to the growing demand for electric vehicles, Weston partnered with an apartment complex housing 900 residents to deliver a seamless EVSE installation project. Services included:

- Refined field design based on feasibility, site assessment, and initial design plans to optimize charger placement
- Maximized client's budget using existing electrical infrastructure
- Upgraded existing panels and divided circuits to balance loads between new panels
- Installed 52 Level 2 chargers to five interior walls of the parking structure, and added bollards, bumpers, signage, and pavement markings
- Completed site work in less than 18 days, exceeding the timeline by 4 days



FOR MORE INFORMATION, CONTACT:

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