ENERGY, RESILIENCE, AND SUSTAINABILITY





Weston understands a company's carbon footprint extends far beyond its front door. Our forward-thinking employees, who all embrace the personal fight against global emissions, offer solutions that are cost-effective, energy-efficient, and innovative for a cleaner and more energy-secure tomorrow.

BOLD ACTION WITH FRESH PERSPECTIVE

Mounting environmental concerns; government incentives; a market-driven focus on sustainability and environmental, social, and governance (ESG) reporting; and stakeholders holding organizations/agencies to a higher standard for greener operations and more environmentally conscious decisions, are driving our federal, state, local, and commercial customers to rethink their ways of doing business.

Weston has more than 2 decades of experience supporting these evolving initiatives by providing green products/services, sustainable design, consulting, and now, turnkey electric vehicle charging infrastructure solutions. Our solutions create environmental, social, and economic value, directly supporting ESG goals. The result is a reduction in environmental footprint and increased social impact for agencies and stakeholders.



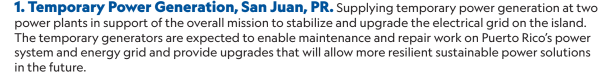
TECHNICAL CAPABILITIES AND EXPERTISE

As an owner-operator of green assets since 2006 and an early pioneer of sustainable development, Weston is committed to building climate-resilient energy infrastructure for communities nationwide. We find creative solutions to help our clients overcome key barriers to clean, renewable energy production and deployment, stay ahead of the learning curve on policy-driven incentives, and navigate the nuances of facility siting and land use. Our on-time, on-budget project delivery includes supporting:

- Electric vehicle charging station installation
- Algal cultivation for biofuel production and carbon capture (biomass energy)
- Solar-plus-storage system installation (solar energy)
- Photovoltaic (PV) and other carbon-free power generation
- Microgrids/power resiliency
- GreenGrids® Vegetated Roofing Systems
- Decarbonization

MAKING OUR WORK A MORE RESPONSIBLE, RESILIENT, AND SUSTAINABLE PLACE

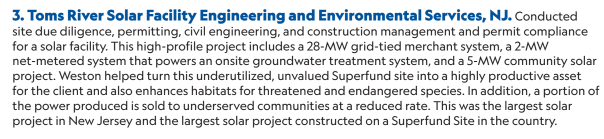


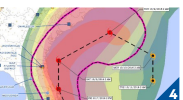




2. 50+ EV Charging-Station-Network Installation. Working with a design-build partner, Weston installed a 50+ EV charging station network in an active parking garage. Weston's team performed the installation, made system modification recommendations based on field conditions, and conducted a GPR survey and used a hydrovac to avoid buried utilities. Work included coordinating the shutdown and restart of power with the building and its occupants. Field work was performed within an 18-day period to accommodate a tight schedule and meet client business needs.











5. GreenGrid® Green Roof System on Barclays Center Arena, Brooklyn, NY. Provided feasibility study, design, installation, and maintenance of custom steep-sloped GreenGrid® system that features 3 acres of green, habitat, and beautiful views for adjacent residential towers.



6. Levee Rehabilitation Program, Midwest and Southwest U.S. Repaired levees across the Midwest and Southwest since 2010, including four levee segments with multiple breaches of the Missouri River levees in 2018-2019. Weston closed an active 1,100 foot-wide breach and rebuilt the levee core with locally sourced riprap and non-cohesive (sand), which had deposited on a nearby farm field during the levee breach. Weston employed over 50 local subcontractors and farmers, relying on their specialized equipment, to rebuild the impacted levees at a time when they were unable to farm on their flooded land. Following breach closures, Weston widened the levee foundations to 500 feet in width to serve as the foundation for future levee improvements and reconstructed the levees to design elevation to restore protection from future high-water events. Weston's approach allowed the fields to be quickly and efficiently returned to productive use and contributed to levee system resiliency and community sustainability.



7. Photobioreactor Wastewater Treatment System, Village of Roberts, WI. Designed, permitted, and managed construction of the first full-scale photobioreactor wastewater treatment system to remove phosphorus in wastewater in North America. The algae produced as part of the nutrient recovery process sold as sustainable source material for bioplastics.

FOR MORE INFORMATION, CONTACT:





Jon Brownstein

(610) 701-3786 G.Daloisio@WestonSolutions.com

Geoff.Compeau@WestonSolutions.com

(443) 463-5458 Jon.Brownstein@WestonSolutions.com