



Federal Services

Modernizing and sustaining our nation's infrastructure



CORPORATE ENTITIES

541330 – Engineering Services

335314 – Relay and Industrial Control Manufacturing

335311 – Power, Distribution, and Specialty Transformer Manufacturing

36 OFFICE LOCATIONS

Arizona / California / Colorado
Florida / Georgia / Idaho / Illinois
Maine / Massachusetts / Minnesota
Missouri / North Carolina / Nevada
New Hampshire / New Mexico
New York / Ohio / Oregon
Tennessee / Texas / Virginia
Wisconsin

OUR PEOPLE

Empowered to develop and deliver solutions.

Dedicated experts committed to bringing a positive, can-do attitude to your project.

Rewarded with world-class benefits and top-tier compensation.

Wunderlich-Malec Engineering (WME) delivers a full-range of best-value Architecture-Engineering (A-E) services throughout the Department of Defense (DoD) and Federal civilian space. Our team of experienced and creative Architects and Engineers are experts in providing the services and solutions our clients need through both traditional design-bid-build processes and fast-tracked design-build methodology.

Services

From program planning through construction administration, WME's skilled team provides complete A-E services to Federal customers and our Design-Build partners nationwide. Our services span the life of a project, from pre-project visioning all the way through construction closeout.

- Architecture
- Civil Engineering
- Electrical Engineering
- Environmental Engineering
- Mechanical Engineering
- Structural Engineering
- Utilities Engineering
- Adaptive Reuse
- Commissioning
- Conceptual Design
- Construction Administration
- Controls & Automation
- Facility Assessments
- High-Performance Building Design
- Historic Rehabilitation
- Power Generation & Distribution
- Renewable Energy Systems
- Site Assessment



PROUD MEMBER AND ACTIVE SPONSOR



As a 100% employee-owned company, every WME employee is an owner. This fosters deep investment in and commitment to the success of the company, which in turn promotes individual accountability and collaboration among our diverse offices resulting in best-value to our customers as measured by quality, schedule, and cost.

Delivering Excellence to the Navy

As one of the Naval Facilities Engineering Systems Command's (NAVFAC) trusted A-E partners, in just five years WME successfully delivered 26 Task Orders as a prime contractor. We continue our commitment to NAVFAC by serving as both a prime contractor on design-bid-build projects, as well as the lead designer on design-build projects at NAVFAC facilities.



Engineering Solutions Since 1981

WME has completed planning, engineering and design, and construction services for a wide variety of DoD, Federal agency, and commercial facilities. Our customer reviews and CPARS ratings are a testament to our track-record for delivering best-value services. We have provided repeat services to more than 90% of our customers.

- Administration/Office
- Barracks & Living Quarters
- Command & Control Centers
- Entry Control Facilities
- Food Service
- Industrial & Manufacturing
- Laboratories (R&D/T)
- Medical Centers
- Motor Fleet Services
- Petroleum Storage-Transfer
- Power Generation & Distribution
- Public Assembly & Community Spaces
- Sensitive Secure Spaces
- Utilities Infrastructure
- Warehouse & Storage
- Waterfront-Marine

Representative Projects



Veteran's Affairs Medical Center

This project involved total renovation of a 14,000 SF in-patient mental health ward. WME provided services from planning through construction (A+B+C), including utility, power supply and transmission, HVAC, site/civil, structural, fire protection, architecture, and code review for life safety and accessibility.



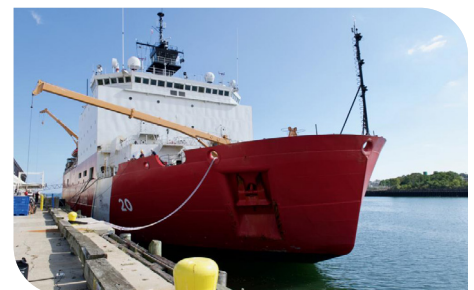
US Air Force Satellite Tracking Solution

On this design-build project WME collaborated with facility engineering personnel, security forces, and the general contractor from concept through construction to deliver a design hardened against blast loading that meets modern Anti-Terrorism and Force Protection standards.



Doble Army Reserve Center

This adaptive reuse project included extensive renovations to an historic facility for reuse as a Senior Activity Center. WME provided a pre-acquisition assessments; conceptual planning; and civil, structural, mechanical, and electrical engineering to deliver improvements for code compliance, resiliency, and occupant comfort.



US Coast Guard FRC Homeporting

WME is providing utilities, civil, structural, and architectural engineering services as a key part of the design-build team for the homeporting of Fast Response Cutters (FRC) vessels and personnel at Base Boston. The project has five distinct sites and includes reconfiguring and outfitting interior spaces, as well as waterfront structures.