

AFCEE HERC SERVICES CONTRACT

Air Force Center for Engineering and the Environment (AFCEE) and Weston Solutions, Inc. (WESTON®)

Contract Number: FA8903-06-D-8521

Contract Types/Description: Indefinite Delivery/Indefinite Quantity

- ▶ **Duration:** Contract was awarded April 2006 and has a 5-year basic ordering period plus up to three additional 1-year options. Performance on awarded delivery orders can continue 3 additional years.
- ▶ **Program Ceiling:** \$10 billion (Shared capacity among all awardees. Capability to increase to \$15 billion.)
- ▶ **Task Order Types:** Firm Fixed Price (FFP), Cost Plus Fixed Fee (CPFF)
- ▶ **Location of Work:** Worldwide, including high-risk and contingency environments

The mission of the Air Force Center for Environmental Excellence (AFCEE) Heavy Engineering and Repair Contract (HERC) is to give Air Force Commanders worldwide a vehicle to secure services that provide a full range of methods and technologies necessary to design and construct new facilities and infrastructure, and remodel and upgrade existing facilities and infrastructure.

Scope of Work: Services may include design, construction, demolition, repair, and emergency response. This contract tool brings several construction methods together in one contract, including turnkey, design-build, design-build-plus, and design-bid-build. Construction and engineering activities may include projects such as fuels projects, military construction (MILCON), community development projects, and emerging requirements, such as homeland security, force protection, and military family housing projects. HERC is not intended for stand-alone environmental contracting or stand-alone design, but the contractor may provide support for environmental work incidental to construction efforts.

Design, Construction, Repair

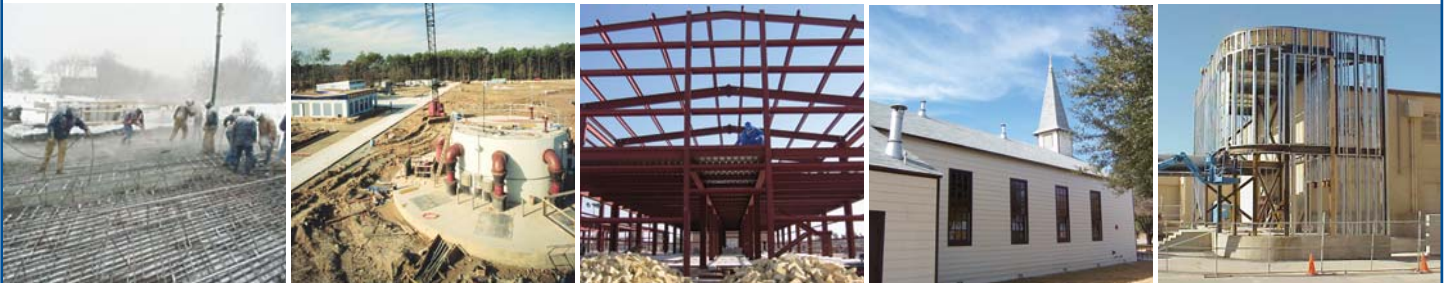
- Design
- Design-Build
- Design-Bid-Build
- New Construction
- Construction Oversight
- Renovation, Modification
- Engineering
- Sustainability/Green Solutions
- Dismantling/Demolition Designs

Fuel System Services

- AST/UST and Pipeline Cleaning/Removal/Upgrade/Installation
- Cathodic Protection Installation
- Hydrant and Mechanical System Installation and Removal
- Receipt and Storage System Installation and Removal

Emergency Response

- Contingency Support
- Emergency Demolition/Repair
- Spill Containment/Remediation



► Proven Success

Design-Build of Administrative Center, Randolph AFB, TX

Design-build effort to construct a 35,000-ft² Administrative Center to house functions from multiple, geographically separated bases, in a densely developed area of the base in strict accordance with historical preservation and base architectural requirements. Utilized Building Information Modeling (BIM) to enhance visualization during the design process and to conduct constructability reviews.



Design-Build of Temporary Pump Stations, New Orleans, LA

Accelerated design-build project to increase the capacity of critical pumping stations on two canals that drain stormwater from New Orleans. Project was completed in 6 months, in time for the height of hurricane season. The temporary outfall canal pumps—an integral part of the New Orleans Storm Damage Reduction System—protect the city by pumping stormwater out of the canal and into Lake Pontchartrain when the outfall canal gates are closed.



► WESTON Team Members

The Benham Companies
Global Strategies Group, Inc.

Charter Environmental, Inc.
North Wind, Inc.

J2 Engineering, Inc.

► Using the AFCEE HERC Contract

For guidance on accessing the HERC contract, log on to <http://www.afcee.af.mil> or contact WESTON's Program Manager or Operations Manager

HERC Program Manager

Jim Snyder
210-308-4309
Jim.Snyder@westonsolutions.com

HERC Operations Manager

Todd Harrah
210-308-4337
Todd.Harrah@westonsolutions.com