

Fuel System Services Line



- ▶ **The Weston Solutions, Inc. (WESTON®) Fuel System Services (FSS) Team has specifically focused on providing services needed by the Department of Defense (DoD) petroleum logistics community**
 - Project execution on a variety of fuel system projects, ranging from MILCON work funded by DLA, to S/RM projects funded by DLA Energy
 - Project scopes of work covering the full spectrum of tasks anticipated in any petroleum logistics facility upgrade/repair project
 - Design, design/build, construction services, and technical and engineering services
 - Ability to integrate fuel system services with environmental needs, which has been recognized by the branches of DoD and DoD-related agencies such as DLA Energy

- ▶ **Successfully executed over 250 projects with a value in excess of \$200 million since 1997**
 - Awarded Fuel-specific ID/IQ contracts based on credentials and expertise. Contracts held are with AFCEE, AFCESA, NAVFAC, NFESC, USACE, AETC, AFRC, and GSA
 - Enhanced by geographic reach with numerous regional offices; diverse geographic distribution across the continental U.S. and nine countries overseas
 - Project experience with multiple branches and agencies of the DoD, including DLA Energy, DLA, and the Air Force Petroleum Agency (AFPET)
 - Averaged approximately 15% of all DoD Fuels work on an annual basis

- ▶ **The WESTON FSS Team includes subject matter experts in the areas of fuels system operations/maintenance, repair, engineering, design, and construction**
 - Former DoD Fuels/LFM personnel on the WESTON Team represent over 250 years of hands-on experience, with assignment history ranging from base level to the DLA Energy staff
 - Staff holds:
 - 24 API 653 Tank Inspector Certifications
 - 8 API 570 Process Piping Inspector Certification
 - 9 STI Level I/II credentials
 - 9 NACE Coatings Inspector Level I/II certifications
 - 2 NACE Cathodic Protection Level I certifications
 - 2 AWS Inspector Certifications

- ▶ **Registered Professional Engineers (PE) on staff with recognized credentials for design, technical, and engineering services**
 - In-depth understanding of the military approach to providing petroleum support under all scenarios
 - Active involvement in all project phases by former members of the DoD petroleum community
 - Partnering relationships with key specialty firms that are recognized as the leaders in the areas of fuels system specialty design, inspection/testing, and construction
 - Direct access to fuels system equipment/hardware suppliers
- ▶ **Significant in-house capabilities**
 - Self-perform capabilities for mechanical, civil, and minor electrical portions of facility construction
 - Construction period services/specialized quality assurance
 - API 653 and API 570 inspections/evaluations; facility commissioning and troubleshooting
 - Full capability to prepare O&M manuals, OMSIs, SPCC plans, and related documents for fueling facilities
- ▶ **Focus of project execution is *always* on the facility “operator/maintainer”**
 - Best-value approach to project development and execution with focus on cradle-to-grave service and minimizing change orders by thorough staff work
 - Active communications with Installation, Command, Service Control Point (SCP) and Execution Agent (EA) personnel viewed as the most essential task in successful project execution
 - Goal is to provide fuels facilities that are consistent with what is required to sustain mission support and that can be operated safely and maintained in today's environment
 - Project team members always available to the client
- ▶ **The WESTON FSS Team is recognized for exceptional technical competence, highest quality project execution, and responsive performance**



► **Air Force:**

Altus AFB (OK), Andersen AFB (Guam), Andrews AFB (MD), Beale AFB (CA), Bolling AFB (Washington, DC), Buckley AFB (CO), Cannon AFB (NM), Cape Canaveral AFS (FL), Charleston AFB (SC), Columbus AFB (MS), Davis-Monthan AFB (AZ), Dover AFB (DE), Dyess AFB (TX), Eareckson AS (AK), Edwards AFB (CA), Eielson AFB (AK), Elmendorf AFB (AK), Gila Bend AAF (AZ), Hickam AFB (HI), Hill AFB (UT), Holloman AFB (NM), Kadena AB (Okinawa), Keesler AFB (MS), Kelly AFB (TX), Kimhae AB (Korea), King Salmon AS (AK), Kirtland AFB (NM), Kunsan AB (Korea), Lackland AFB (TX), Lajes Field (Portugal), Langley AFB (VA), Laughlin AFB (TX), Luke AFB (AZ), Misawa AB (Japan), Mountain Home AFB (ID), Nellis AFB (NV), Osan AB (Korea), Patrick AFB (FL), Peterson AFB (CO), Pope AFB (NC), Offutt AFB (NE), Randolph AFB (TX), Sheppard AFB (TX), Taegu AB (Korea), Tinker AFB (OK), Travis AFB (CA), Wright-Patterson AFB (OH), Yokota AB (Japan)

► **Air Reserve:**

Dobbins ARB (GA), Eglin AFB (FL), Grissom ARB (IN), Homestead ARB (FL), Niagara Falls ARB (NY)

► **Air National Guard (ANG)**

Dannelly Field ANGB (AL), Gabreski APT ANGB (NY), General Mitchell IAP ANGB (WI), Lincoln ANGB (NE), Little Rock ANGB (AR), McGhee-Tyson ANGB (TN), Phoenix Sky Harbor ANGB (AZ), Richmond IAP ANGB (VA), Salt Lake City IAP ANGB (UT), Scott ANGB (IL), Springfield ANGB (OH), Tucson IAP ANGB (AZ)

► **Navy/Marines:**

AUTEC (Bahamas), FISC Jacksonville (FL), FISC Guam, FISC Pearl Harbor (HI), FISC Norfolk (VA), FISC Puget Sound (WA), FISC Yokosuka, Japan (Akasaki, Hachinohe, Hakozaki, Iorizaki, Tsurumi OU-1/2, Yokose terminals), MCAS Camp Pendleton (CA), MCAS Futenma (Okinawa), MCAS Kaneohe (HI), MCB Quantico (VA), NALF San Clemente Island (CA), NAS Brunswick (ME), NAS China Lake (CA), NAS Key West (FL), NAS Kingsville (TX), NAS Miramar (CA), NAS North Island (CA), NS Everett (WA), NS Mayport (FL), NS Norfolk (VA), NS Rota (Spain), NSB Kings Bay (GA), NSB New London (CT), NWS Seal Beach (CA)

► **Army:**

505th QM Battalion (Okinawa), Camp Beauregard (LA), Camp McCain (MS), Camp Ripley (MN), Ft. Benning (GA), Ft. Indiantown Gap (PA), Ft. Hood (TX), Ft. Huachuca (AZ), Ft. Lee (VA), Ft. Leonard Wood (MO), Ft. Riley (KS), Ft. Rucker (AL), West Point Military Academy (NY), Wheeler AAF (HI)

► **Other:**

Air Force Petroleum Office (Overfill Protection Project at ~180 installations worldwide), Army Petroleum Center (APC), DLA Energy, Defense Fuel Support Point (DFSP) Charleston (SC), DFSP Grand Forks (ND), DFSP Pt. Loma (CA), DFSP San Pedro (CA), DFSP Tampa (FL), HQ US Forces Japan (USFJ), Joint Reserve Base-Dallas/Ft. Worth (TX), USACE STI (Tank Inspection/Repair at numerous CONUS locations)



▶ **Two New 5,000 Barrel JP-8 Tanks**

McGhee-Tyson ANGB, TN

"In my 24 years in Air Force Civil Engineering, I have never seen a contractor take the time to integrate all Base agencies into a project as part of the team. WESTON has done just that, directly involving the Base staff in every step of the tank project execution in order to provide a fuel storage system that incorporates what the users want and need. This is the smoothest project that I have ever been involved with."

Chico C.E. Messer, Lt Col, USAF

134th Air Refueling Wing BCE

McGhee-Tyson ANGB, TN

▶ **Type IV Hydrant System Upgrades**

Holloman AFB, NM

"I was very impressed with the quality work done by Weston Solutions at Holloman AFB. The \$6.0M repair project involved extensive repairs to a Type IV in-shelter aircraft refueling system. The major rehabilitation involved replacing all supply and return piping, installation of new pipe supports, control system and fillstand replacements and upgrades, relocation and installation of issue filter separators and repairs to 22 shelter issue points. All this repair work had to be completed on an active airfield and shelter system. Weston Solutions excelled in project scheduling with no impact to flying or maintenance operations. Over six days of acceptance testing the system performed flawlessly. There were no pressure surges, no control failures, no weeps, no leaks, and no seeps. Weston Solutions under the supervision of Mr. Webb did an outstanding quality project execution. Their approach on this Air Combat Command fuels project set new standards for quality and workmanship. This was the most "*successful*" fuels project and acceptance testing in ACC, again setting a new level which few achieve. Bottom line: I would recommend Weston Solutions for any fuels project."

Carl M. Drechsel, USAF

ACC Fuels Engineer

Langley AFB, VA

▶ **Fuel System Upgrades**

Presidential Fleet Support – Andrews AFB, MD

"A very professional company that's always willing to go the extra mile and will explain in full detail every step of the project as often as needed. Weston Solutions is the only company that completed every project ahead of schedule and has always followed-up from time to time to ensure we are still happy with the product that we received. I would highly recommend Weston Solutions for any project that I am held responsible for completing."

William Blackwell, MSgt, USAF

Headquarters, 89th Airlift Wing

Andrews AFB, MD

▶ **Numerous Fuel System Repairs**

Randolph AFB, TX

"Weston's commitment to customer service while providing a timely, cost effective, and high quality product is a significant factor in their success. They continue to demonstrate that they can be relied upon in the long term."

"I look forward to working with Weston Solutions, Inc., on many more fuels projects in the future at various Air Education and Training Command locations."

Mr. Greg Bean, GS-11, USAF

AETC Fuels Facility Manager

Randolph AFB, TX