

About the Naval Facilities Engineering Command

- We are a Global Engineering/Acquisition Command
- Comprised of 16,500 civilians, 1,750 military and 500 contractors
- Is one of two Department of Defense Construction Agents
- Annually delivers more than \$11 billion of products and services

Our Mission: We strengthen Navy and Marine Corps combat readiness worldwide through facilities lifecycle support focused on the Fleet, Fighter and Family. We deliver sustainable, adaptable facilities; expeditionary capabilities; and contingency response to the Navy Expeditionary Combat Enterprise, the Marine Corps, Unified Commanders, and DoD Agencies. Our innovation, responsiveness and agility enable a forward deployed, rotational and surge-capable Navy.

Our Vision: The Joint Warfighter and all Supported Commanders value NAVFAC for delivering mission capability whenever and wherever required.

Rear Admiral Greg Shear, Civil Engineer Corps, United States Navy, and Chief of Civil Engineers, leads NAVFAC's Civil Engineer Corps officers, civilians and contractors who serve as engineers, architects, contract specialists professionals. NAVFAC delivers best value facilities engineering and acquisition for the Navy and Marine Corps, Unified Commanders, and Department of Defense agencies through our six business lines:

Capital Improvements
Asset Management
Environmental

Public Works
Contingency Engineering
Expeditionary

HEADQUARTERS

NAVFAC Headquarters is located at 1322 Patterson Avenue, S.E., on the historic Washington Navy Yard in Washington, D.C.

NAVFAC COMMANDS

NAVFAC has 16 commands: 10 Facilities Engineering Commands that report to two NAVFAC Commands, NAVFAC Atlantic in Norfolk, Va., and NAVFAC Pacific in Pearl Harbor, Hawaii, which are aligned to Navy Regions, and four Specialty Centers.

Under the Facilities Engineering Commands and executing work at Navy installations are 64 Public Works Departments that provide such services as utilities, energy management, and facility maintenance/sustainment, base support vehicles and equipment; installation services (grounds, custodial, etc), construction execution and contract execution. In addition, NAVFAC has 38 Resident Officers in Charge of Construction (ROICCs), who administer construction contracts and oversee construction at Navy, Marine Corps and other military installations around the world.

NAVFAC is Program Manager for...

- Military Construction
- Facilities Planning, Engineering & Design
- Logistics & Technical Support
- Environmental Restoration
- Anti-Terrorism Force Protection
- Facilities Improvement
- Real Estate Services
- Energy & Utilities
- Passenger Carrying Vehicles.
- Civil Engineering Support Equipment
- Public Private Ventures
- Strategic Sourcing
- Combat Support Forces
- Sealift & Amphibious Support
- Contingency Disaster Preparedness
- Expeditionary Equipment

NAVFAC Atlantic

NAVFAC Mid-Atlantic
NAVFAC Northwest
NAVFAC Southeast
NAVFAC Southwest
NAVFAC Midwest
NAVFAC Europe/Southwest Asia
NAVFAC Washington

NAVFAC Pacific

NAVFAC Hawaii
NAVFAC Far East
NAVFAC Marianas

NAVFAC

SPECIALTY CENTERS:

The **Naval Facilities Engineering Command /Engineering Service Center**, located on Naval Base Ventura County in Port Hueneme, Calif., provides specialized engineering, scientific and technical products and services on a worldwide basis.

The **Naval Facilities Expeditionary Logistics Center**, located on Naval Base Ventura County in Port Hueneme, Calif., provides a structured approach to global management of Naval Construction Force assets and focuses on improving war-fighting readiness.

The **Navy Crane Center**, based at Norfolk Naval Shipyard, Portsmouth, Va., leads the Navy shore-based Weight Handling Program by establishing policy and providing engineering, acquisition, technical support, training and evaluation services to all Navy shore activities worldwide.

The **Naval Facilities Institute**, also located on Naval Base Ventura County in Port Hueneme, Calif., serves all civilian and military members of the NAVFAC team by providing acquisition policy and implementing guidance; acquisition training; professional development through community management; and curriculum development for the Naval Construction Forces.

NAVFAC also provides program management for all aspects of the Naval Construction Force, the Seabees, and equipment/materiel management for the Naval Beach Group and other Naval Special Operating Units.

For more information, contact Virginia Bueno, Public Affairs Officer, (202) 685-1423 or email at virginia.bueno@navy.mil

Innovation, Leadership, Performance

The Naval Facilities Engineering Command (NAVFAC) manages the planning, design, construction, contingency engineering, real estate, environmental, and public works support for U.S. Navy shore facilities around the world. We provide the Navy's forces with the operating, expeditionary, support and training bases they need. NAVFAC is a global organization with an annual volume of business in excess of \$11 billion. As a major Navy Systems Command and an integral member of the Navy and Marine Corps team, NAVFAC delivers timely and effective facilities engineering solutions worldwide.