



Center for Seabees and Facilities Engineering

◆ CALIFORNIA ◆ TEXAS ◆ MISSOURI ◆ MISSISSIPPI ◆

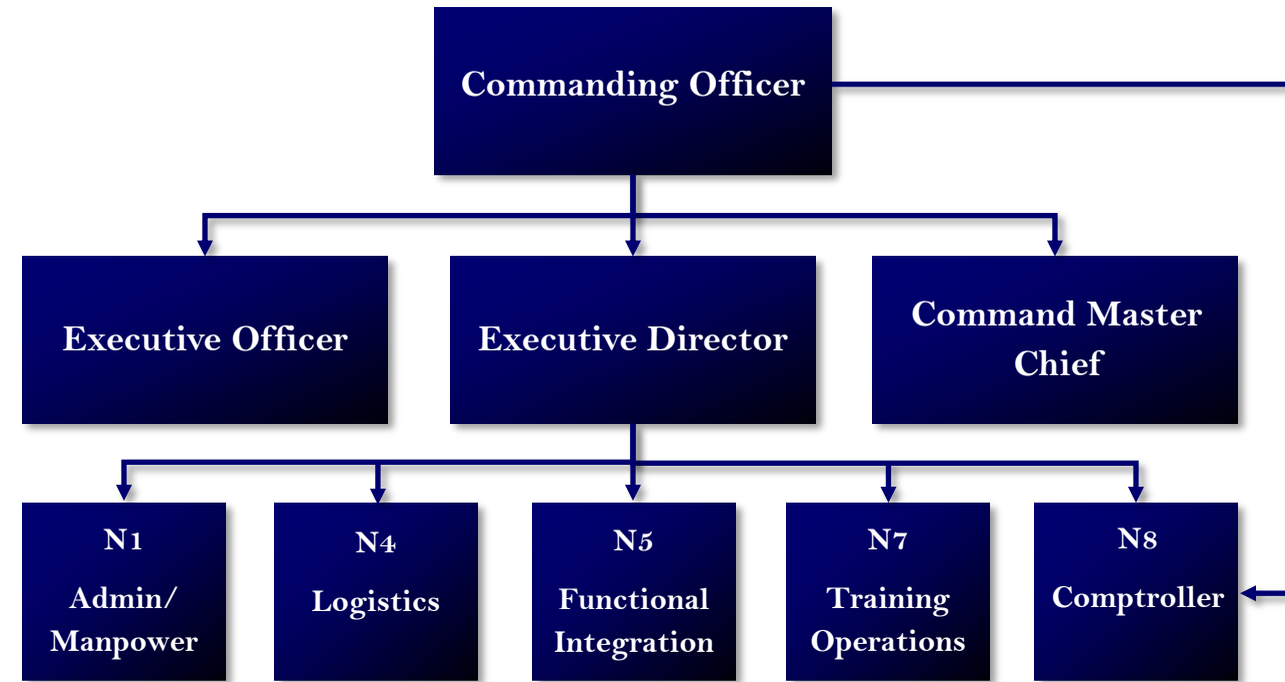




CSFE Commander's Philosophy, Mission, and Vision



CSFE Command Structure



COMMANDER'S PHILOSOPHY

We are in the warfighting business. We develop and deliver mission-ready Seabees, Civil Engineer Corps officers, and civilians. We are:

- ◆ A diverse team! We work to improve the culture of our workforce, create an environment of trust and unity, and treat each and every person with dignity, kindness, and respect. We promote each other's successes to become better as a whole.
- ◆ Undeniable. We bring our best everyday and uphold the highest standard.
- ◆ Courageous leaders that exude integrity, make ethically sound decisions, are disciplined, and are accountable for our actions. We lead with character and exemplify Navy Core Values and attributes.
- ◆ Committed to building competence and character of every Sailor that passes through our doors.
- ◆ Agile and innovative in the delivery of our training.

MISSION

Center for Seabees and Facilities Engineering designs, delivers, evaluates, and maintains construction, facilities engineering, and environmental training coupled with character development that enhances warfighting lethality and leadership capabilities in expeditionary construction and facilities management.

VISION

We are trusted facilities engineering and environmental experts who lead with character and discipline in providing agile and innovative training to support the warfighter.

Captain
Christopher M. Kurgan,
Civil Engineer Corps,
U.S. Navy
Commanding Officer



C. M. KURGAN

N1—ADMIN/MANPOWER

Manages administrative support and manpower.

N4—LOGISTICS

Administers policy and guidance regarding purchasing programs, contracting, property management, and facilities.

N5—FUNCTIONAL INTEGRATION

Acts as the Fleet Liaison for CSFE, interacting with internal and external customers to set goals and priorities and identify operational resource requirements.

N7—TRAINING OPERATIONS

Manages and maintains curriculum requirements, configuration, and Formal Course Reviews—Chairs Curriculum Review Boards (CRBs) and Teams (CRTs) to garner fleet input on formal training paths and programs.

N8—COMPTROLLER

Plans and executes reimbursable and direct funded requirements in support of the training mission, business operations, acquisitions, and life-cycle maintenance of equipment and facilities for current and fiscal years.

“Choices form our hearts - deeds become habits; habits become character; character becomes destiny”



CSFE History and Work Environment



HISTORY

The Center for Seabees and Facilities Engineering (CSFE) was established in 2003 to train U.S. Navy construction and facilities engineering professionals by providing them with the essential skills and knowledge to support career growth and fleet readiness.

CSFE is one of 15 learning centers created by the Department of the Navy that report to the Naval Education and Training Command (NETC) in Pensacola, Florida.

Currently, CSFE resides on Naval Base Ventura County in Port Hueneme, California in a 65,000 square foot state-of-the-art facility built in 1991 named Moreell Hall in honor of the Father of the Seabees, Admiral Ben Moreell.

CSFE shares Building 1444 with Civil Engineer Corps Officers School, Engineering Duty Officer School, Defense Acquisition University, and Naval Facilities Institute.

WORK ENVIRONMENT

The Center for Seabees and Facilities Engineering (CSFE) is a diverse group of personnel dedicated to improving the knowledge and skill sets of Seabees, Civil Engineer Corps officers, and environmental professionals.

The CSFE community is geographically dispersed across the United States. We enjoy cultural differences and employ military, civil service, and contractor personnel from a variety of personal and professional backgrounds to accomplish our mission.

In 2018, across all learning sites, CSFE trained 15,253 Navy, Army, Air Force, Marine Corps, Coast Guard, civilian and foreign national students and convened 1,135 classes with a budget of \$27 million dollars. CSFE was also reaccredited by the American Council on Education and won five NETC Training Excellence Awards to include:

- ◆ Planning and Programming
- ◆ Total Force Management
- ◆ Logistics Management
- ◆ Curriculum Management
- ◆ Training Support Management

ADMIRAL BEN MOREELL

Admiral Ben Moreell is the single most important Civil Engineer Corps officer in the history of the corps. From a humble beginning, ADM Moreell rose to four-star rank in the Navy, becoming the youngest Rear Admiral and first chief of the Bureau of Yards and Docks not to have graduated from the Naval Academy. He oversaw construction and maintenance of all Navy facilities during the most challenging period in the history of the Navy and Civil Engineer Corps — World War II. He personally intervened to establish a militarized Navy construction force, the Seabees, and secured the right of command for his fellow Civil Engineer Corps officers so that they could direct the activities of the new force.



CSFE Products and Services



TRAINING PROGRAMS

- ◆ “A” School for all 7 Seabee Ratings
- ◆ “C” and “G” School Courses for Seabee Ratings
- ◆ Basic, Intermediate, and Advanced Construction Training
- ◆ CEC Officer and Seabee Career Development and Leadership
- ◆ Contingency Engineering Public Works
- ◆ Facilities Engineering
- ◆ Mobile Utility Support Equipment (MUSE), Underwater Construction Team (UCT), and Disaster Recovery School (DRS)
- ◆ DoD Worldwide Environmental Management
- ◆ Occupational Standards for all 7 Seabee Ratings



CURRICULUM DEVELOPMENT/ MANAGEMENT

- ◆ Enlisted and Officer Formal Courses
- ◆ Facilities Management and Engineering Courses
- ◆ Environmental Courses
- ◆ Non-Resident Training Courses (NRTC)
- ◆ Interservice Training Review Organization (ITRO)
- ◆ Sealift Support Program Officer (SSPO)
- ◆ NCF Tactical and Team Training Courses



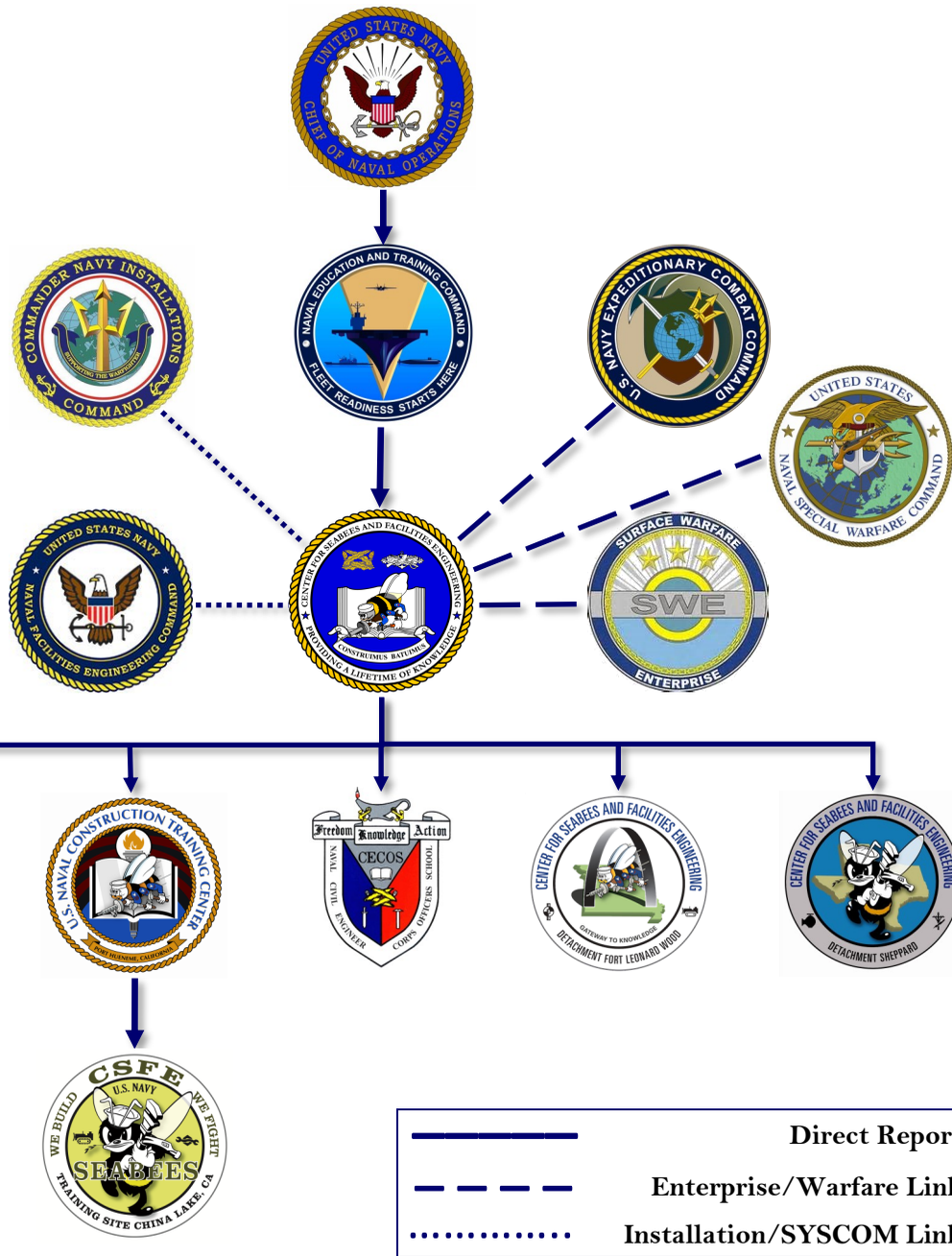
CAREER AND KNOWLEDGE MANAGEMENT

- ◆ Personnel Qualification Standards (PQS)
- ◆ Seabee and CEC Electronic Toolboxes
- ◆ Learning and Development Roadmaps (LaDRs)
- ◆ My Navy Portal (MNP) content
- ◆ Navy COOL (Credentialing Opportunities On-Line)
- ◆ United Services Military Apprenticeship Program (USMAP)





Enterprise Alignment



Civil Engineer Corps Officers School Port Hueneme, California



COURSES

- ◆ Civil Engineer Corps Basic Qualification Course
- ◆ Various courses around the world ranging from Seabee Readiness, Environmental Readiness, Energy Management, and Facilities Acquisition to include Public Works and Construction Management.

★ CECOS



CONTACT

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www.public.navy.mil/netc/centers/csfe/cecos/

[www.facebook.com/
CivilEngineerCorpsOfficersSchool/](https://www.facebook.com/CivilEngineerCorpsOfficersSchool/)





Naval Construction Training Center, Port Hueneme, California



Naval Construction Training Center, Gulfport, Mississippi



COURSES

NCTC Port Hueneme is an Interservice Training Review Organization (ITRO) partner and offers the following courses:

- ◆ Construction Mechanic (CM) "A" School
- ◆ "C-1" Advanced courses for all OC-6 rates
- ◆ Various "G" and "F" courses supporting special construction skill requirements to include Water Well Drilling and Blasting and Quarry at CSFE Learning Site China Lake.

★ CSFE LS
China Lake

★ NCTC

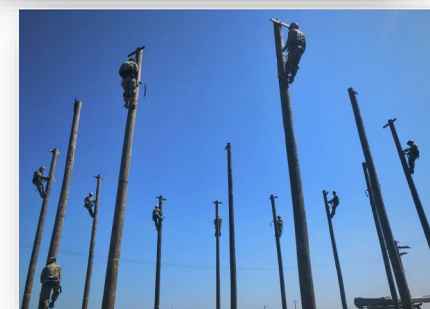


COURSES

NCTC Gulfport is an Interservice Training Review Organization (ITRO) partner and offers the following courses:

- ◆ Builder (BU) "A" School
- ◆ Steelworker (SW) "A" School
- ◆ "C-1" Advanced courses for all OC-6 rates
- ◆ Various "G" and "F" courses supporting special construction skill requirements to include Cable Splicing.

★ NCTC



CONTACT

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🌐 www.public.navy.mil/netc/centers/csfe/hueneme/

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CSFE Detachment Sheppard Air Force Base, Texas



CSFE Det SAFB



CSFE Detachment Fort Leonard Wood, Missouri



CSFE Det FLW

COURSES

CSFE Detachment Sheppard Air Force Base is an Interservice Training Review Organization (ITRO) partner hosted by the U.S. Air Force and offers the following courses:

- ◆ Construction Electrician (CE) "A" School
- ◆ Utilitiesman (UT) "A" School
- ◆ Navy-Unique training for Pole Climbing and Generators.



COURSES

CSFE Detachment Fort Leonard Wood is an Interservice Training Review Organization (ITRO) partner hosted by the U.S. Army and offers the following courses:

- ◆ Equipment Operator (EO) "A" School
- ◆ Engineering Aide (EA) "A" School
- ◆ Navy-Unique training for Forklift, Dump Truck, and Tractor Trailer Operations.



CONTACT

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www.public.navy.mil/netc/centers/csfe/ftwood/

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