

# U. S. NAVY CIVIL ENGINEER CORPS

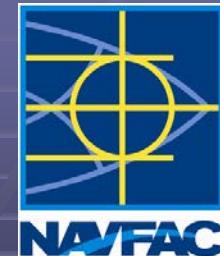
Making a Difference Around the Globe





# Who We Are...

## CEC Officers



### Naval Officers

- Tactical Professionals
- Leaders

### Engineering Professionals

- Licensed PEs and RAs
- Continuing technical education

### Business Professionals

- Contracting authority
- Business education

1,275 CEC Officers (2% of all Naval officers)



# What We Do...

---

## Facilities Management

- Construction & Contract Management
- Base Operations, Planning and Maintenance

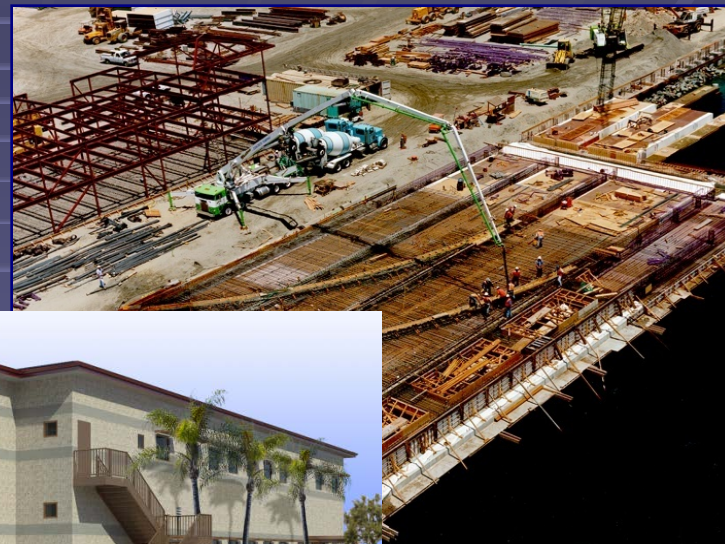
## Expeditionary

- Construction support for military and humanitarian operations





# Facilities Management





# Naval Facilities Engineering Command

What We Do...

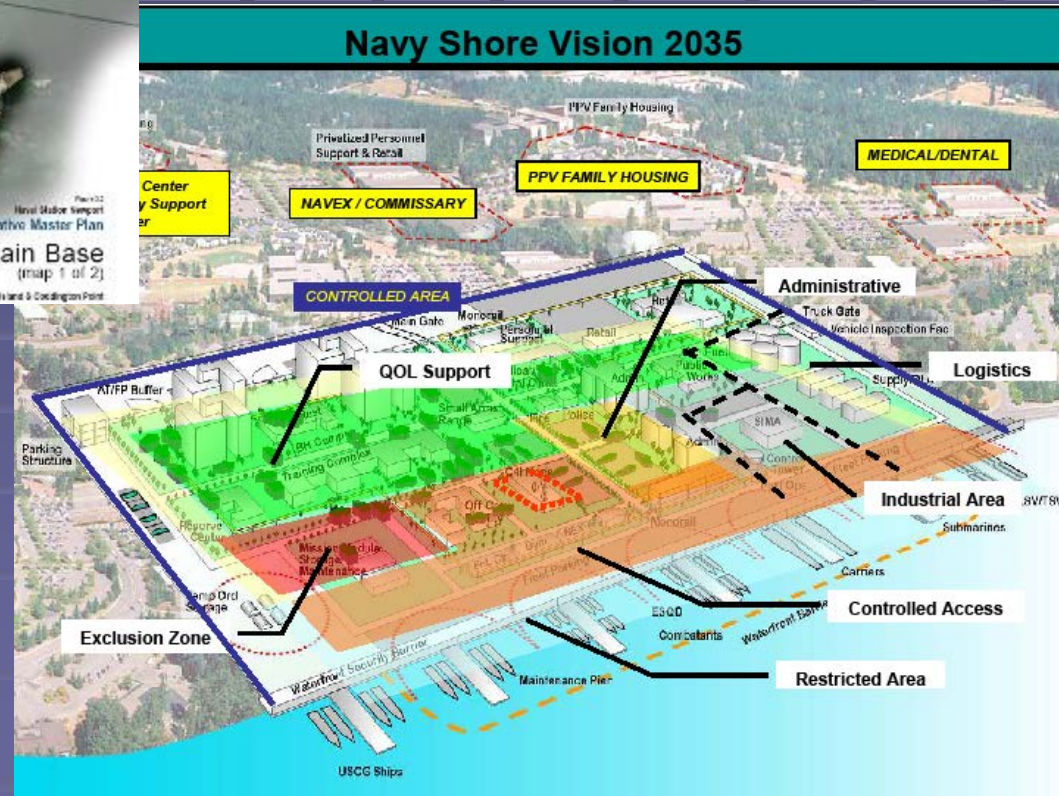


## NAVFAC

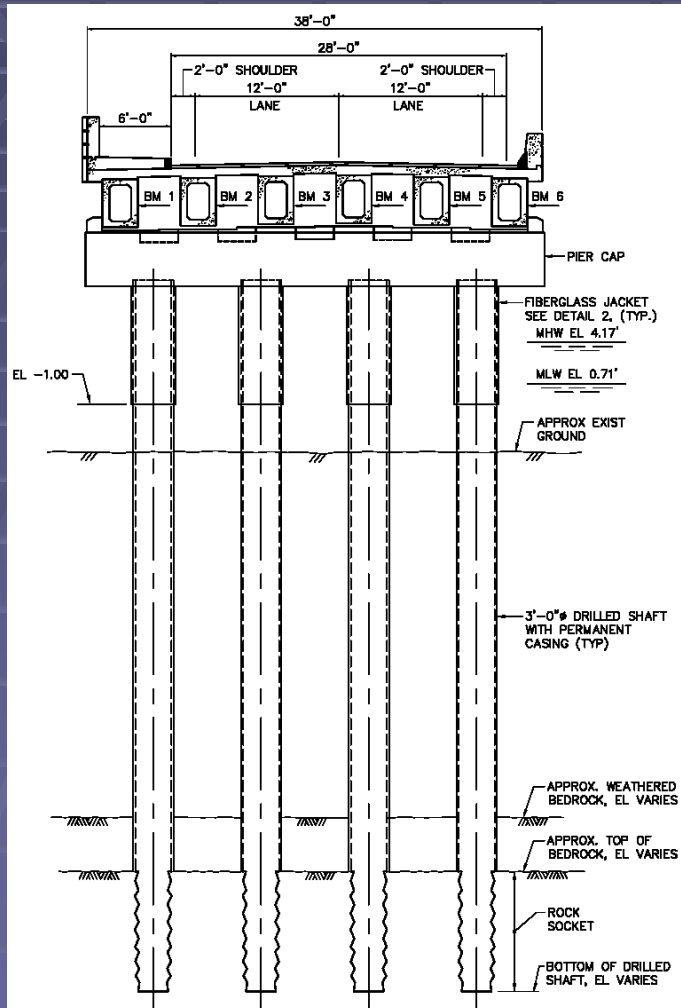
- Handles all facilities management (public works & new construction) responsibilities for every Navy & Marine Corps bases
- Nearly 20,000 employees
- Engineers, Architects, Contract Specialists, and Trades
- \$12+ billion in annual business
- 140 locations worldwide



# Facility Planning



# Design Engineering





# Project Management





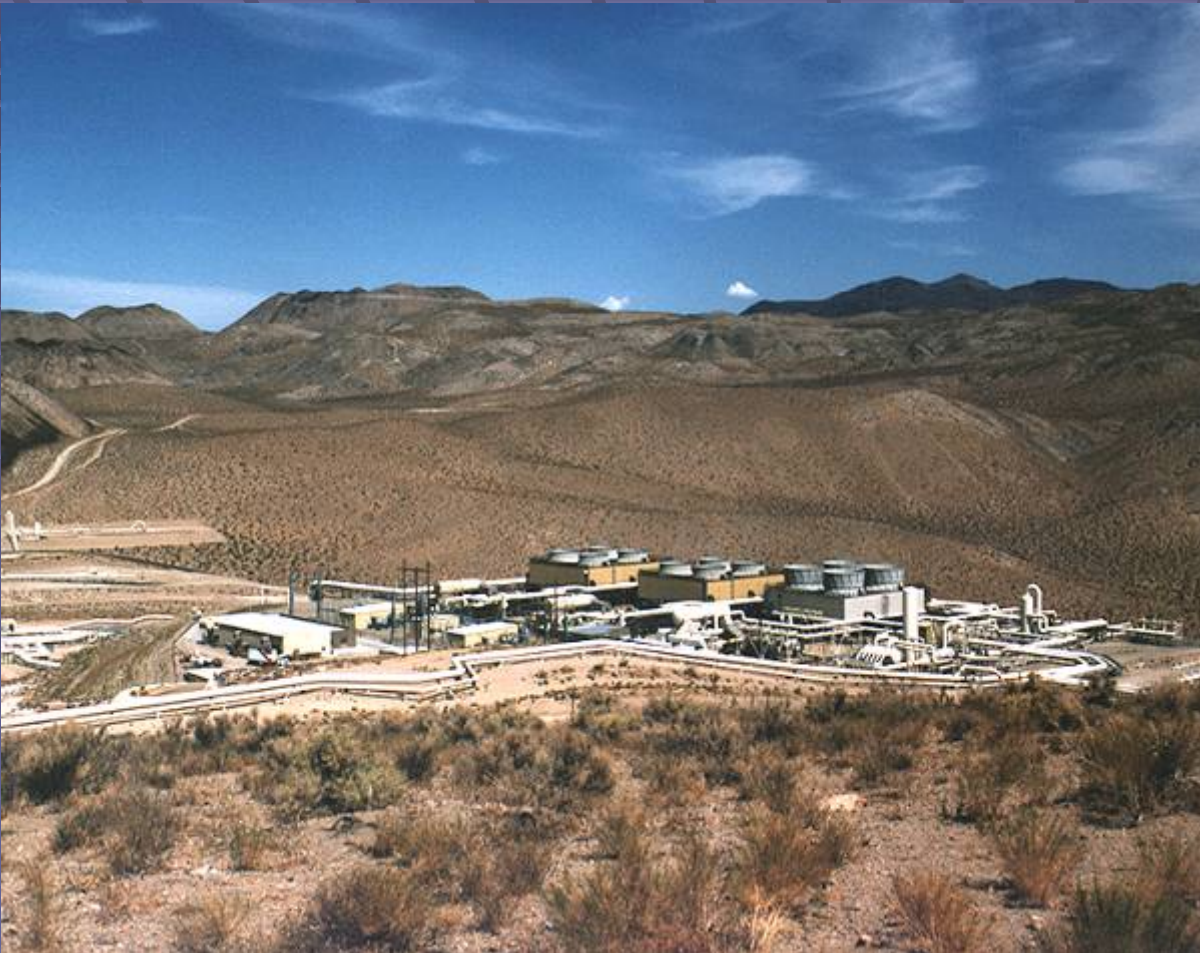
# Facility/Contract Management

## Operation and maintenance of base facilities and utility systems

- Facility maintenance and repair
- Utility systems operation/maint.
- Transportation equipment and maintenance
- Supervise military or civilian work force and contractors



# Energy Management



**Geothermal Plant  
China Lake, CA**

**Wind Turbines  
Guantanamo Bay, Cuba**







# Expeditionary







# Naval Mobile Construction Battalion

## What We Do...



### ■ Seabees

- Navy's deployable construction force
- 600 person self-sufficient land-based units
- Expeditionary construction support for military operations
- Worldwide deployments in support of contingency construction, disaster relief and humanitarian assistance
- Projects include housing, roads, airstrips, bridges, schools, clinics, wells



# Seabees



**We Build**

**We Fight**



# Seabees





# Seabees





# Seabees



# Seabees







# Typical Accession Candidate

## Requirements

- 19-35 years old
- U.S. Citizen
- 2.7 GPA
- ABET accredited Engineering degree or
- NAAB accredited Architectural degree



## Sources

- Colleges / Private Sector
- USNA
- Line to Staff Transfers



# CEC Collegiate Program

**\*Paid to complete your degree\***

- College Salary (varies by location) & Benefits
  - Earn an average of \$3,200/month for up to 2 years before graduation
  - Full medical/dental insurance, ID card, Military Discounts
- Duties while still in college
  - Graduate with good grades, PT test twice a year
  - No uniforms, haircuts, classes, or drill while in college
- What your commitment is
  - Officer Candidate School and Civil Engineer Corps Officer School (CECOS)
  - 4 years of active-duty service



# CEC Pipeline

---

- Officer Candidate School (OCS)
  - 12 weeks
  - Newport, RI
  
- CEC Officer School (CECOS)
  - 16 weeks
  - Port Hueneme, CA



What's the difference between a fairy tale and a sea story?

**“Any man who may be asked in this century, what he did to make his life worthwhile...can respond with a good deal of pride and satisfaction, ‘I served in the United States Navy’”**

**-President John F. Kennedy Jr**

