



# Executing NAVFAC Pacific Programs In Support Of Warfighter Readiness

**SOCIETY OF AMERICAN MILITARY ENGINEERS**  
**Pacific, Northwest & California Regions**

Rear Admiral John Adametz  
Commander, NAVFAC Pacific  
Fleet Civil Engineer, U.S. Pacific Fleet





# Setting the INDOPACOM Theater Posture Darwin, DPRI, Tinian, and PACFLT Engineering Reachback



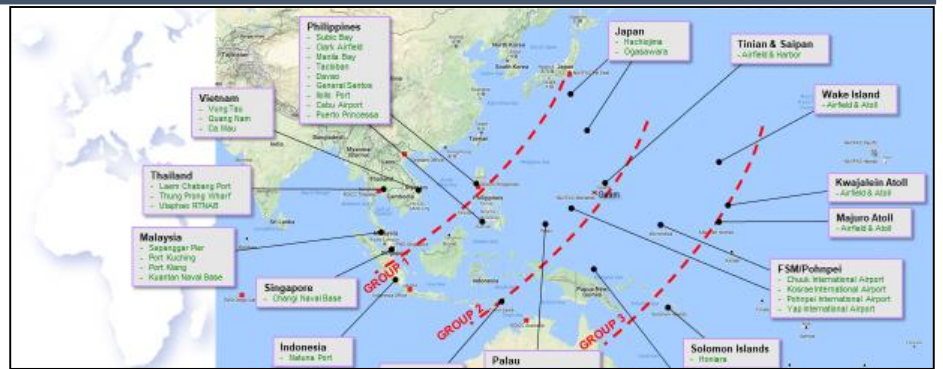
USAF Tanker Parking Apron; Darwin, AUS



USMC Aviation Logistics Facilities, Guam



INDOPACOM Site Assessment, Tinian



Anchorage and Mooring Study, PACFLT

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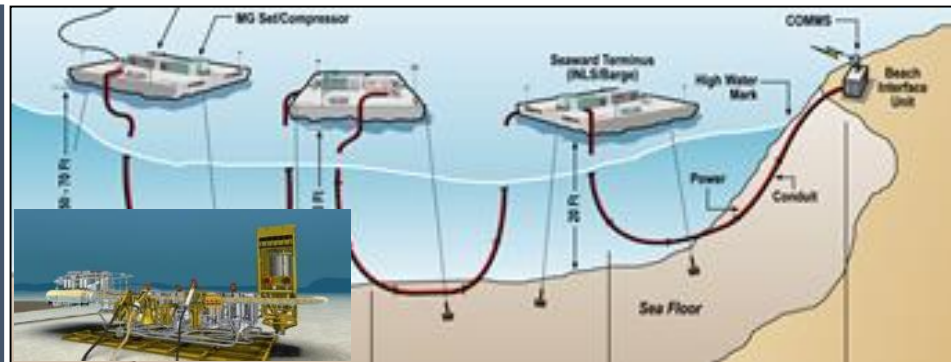


# NAVFAC Research and Development

## Engineering and Expeditionary Warfare Development Center (EXWC)



**Port Improvement via Exigent Repair (PIER) JCTD**



**Robust Expeditionary Fuel System (REFS)**



**Expeditionary Airfield Repair (EADR)**



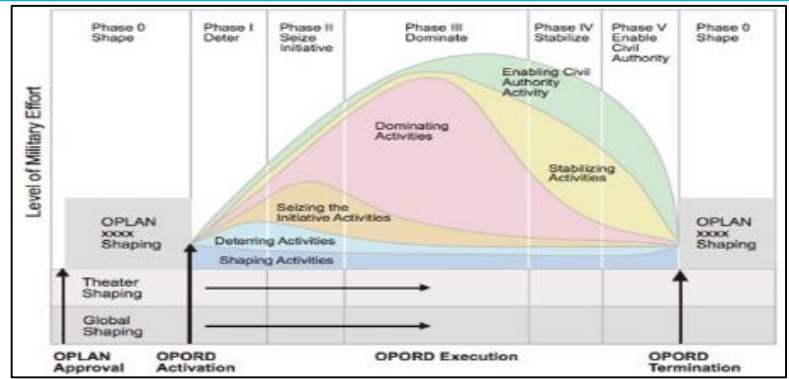
**Geo-Enabled 3D Virtual Environments (3DVE)**

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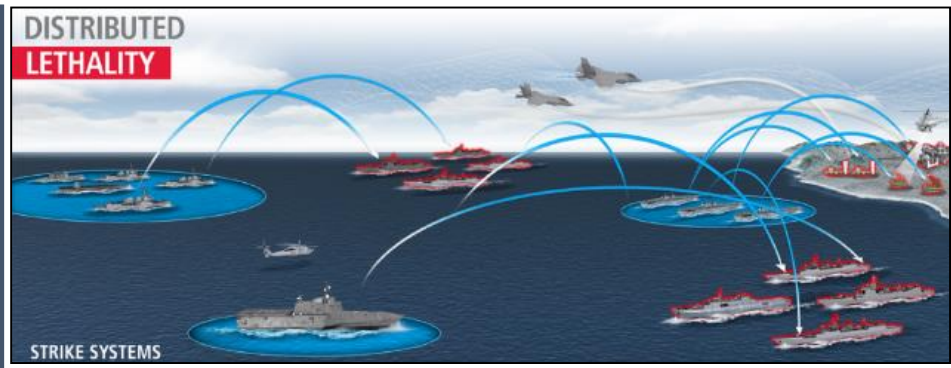


# Transition to Phase II Engineering Support

## Distributed Logistics, Base Operating Support Contracts, Common Picture



Operational Engineering CONOPs (Ph. 0-V)



Distributed Lethality & Mobile Logistics (5Rs)



BOS capabilities in hostile environments



Engineering Common Operating Picture (COP)

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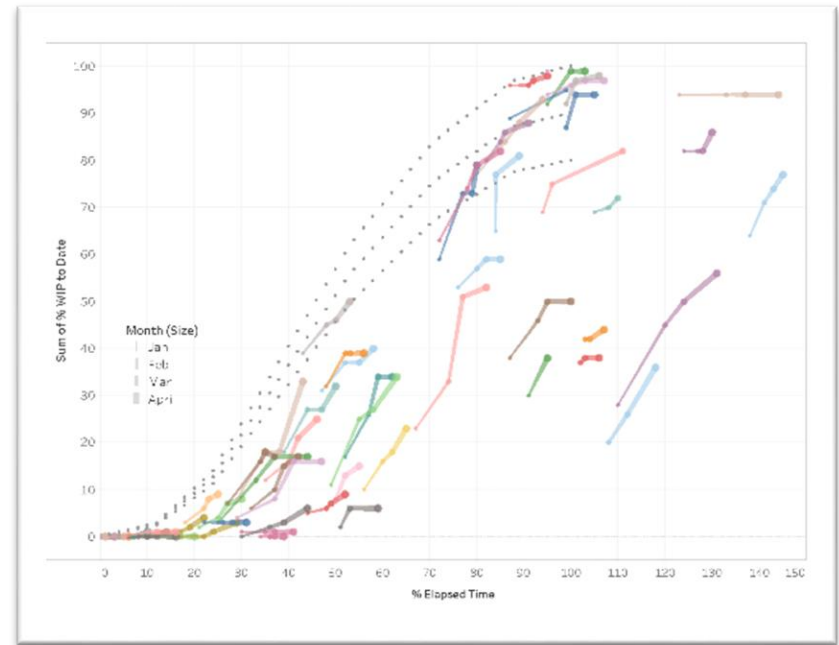


# NAVFAC Pacific: Enabling Lethality



***Objective: Merging the Navy's Facilities Engineering and Expeditionary expertise with an invigorated sense of urgency, we will deliver required capabilities on time in order to enable Warfighter success:***

- **Organizational Design: 5 FECs and 2 OICCs in support of PACFLT Force Readiness, Generation, and Employment**
- **Plan to Perform: Perform to Plan as the extended PACFLT Engineer Team**
- **Tackle culture change through intentional project performance reviews, KPIs, and CCIRs**



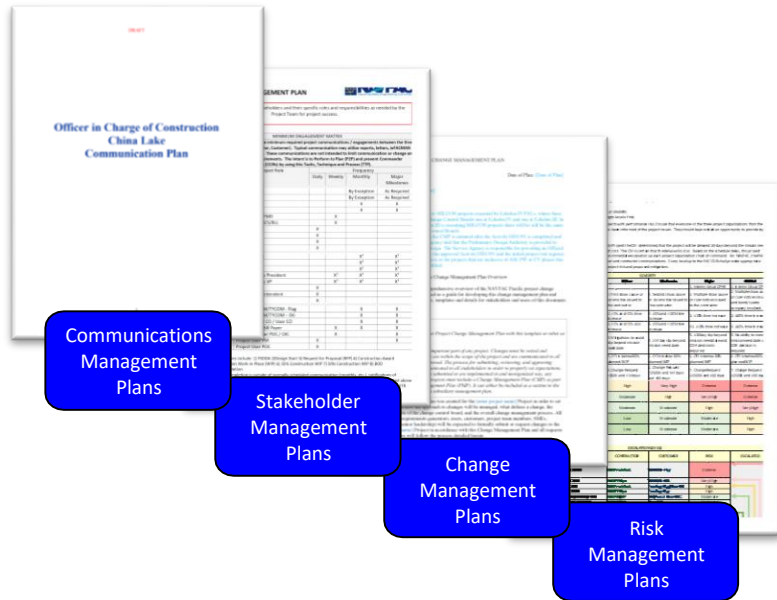
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- **Strengthening partnerships through accountability and responsiveness**
  - Cradle to Grave (C2G) project ownership with focus on Mission Need Date
  - Project Management: Charters, PMPs, Partnering Agreements, reduced cycle times
  - Continuous use of change management plans and risk registers
  - Improved communications, participation in industry forums, and sharing of future contract actions
  - Release of draft RFPs
- **Industry engagement: AE, BOS, Construction, and Contractors on the Battlefield**

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- **New delivery tools: Early Contractor Involvement**
- **Expand Business Line scope to support INDOPACOM/PACFLT engineering demand:**
  - Shore Battlespace CONOPs development
  - Annual exercise/joint working group participation
  - Site assessments & engineering analysis
  - Real estate & Base Operational Support
  - Ready-To-Deploy civilian organizational units at both enduring and contingency locations



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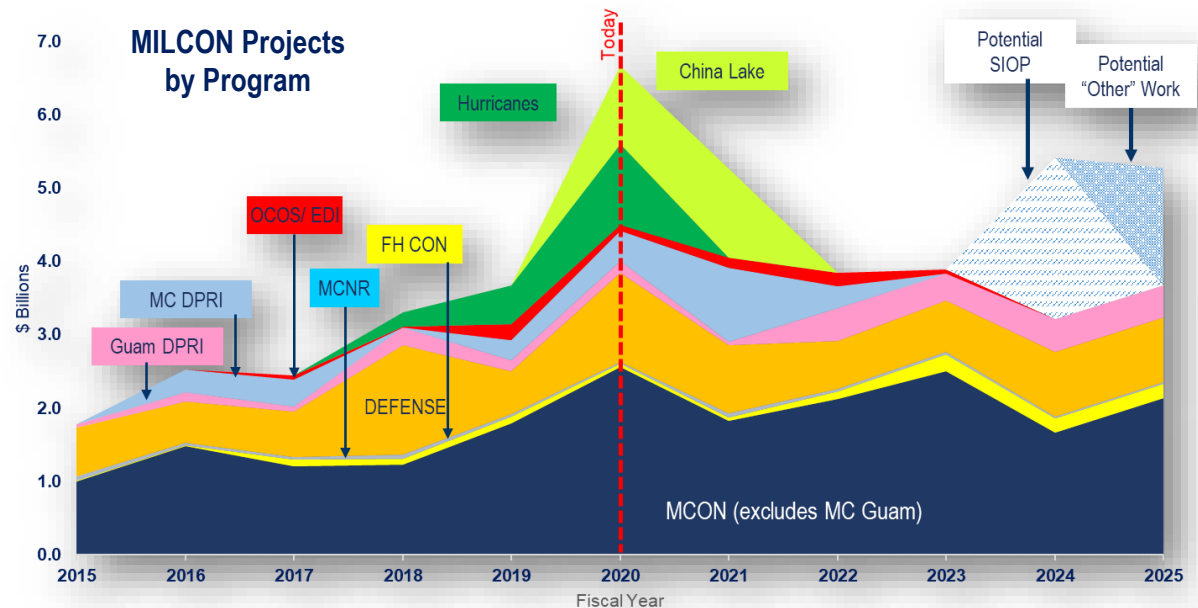


# Opportunities for Work



## Major Programs

- **Shipyards Infrastructure Optimization Program (SIOP)**
  - \$21B over 20 years at Pearl Harbor Naval Shipyard; Puget Sound Naval Shipyard; Norfolk Naval Shipyard; Portsmouth Naval Shipyard
- **Defense Policy Review Initiative (DPRI) Guam**
  - \$8B over 10 years in Guam
- **Officer-In-Charge of Construction China Lake**
  - \$3B over 8 years at NAWS China Lake, Ridgecrest, CA
- **“Other” DoD Program**
  - \$1.6B over 8 years



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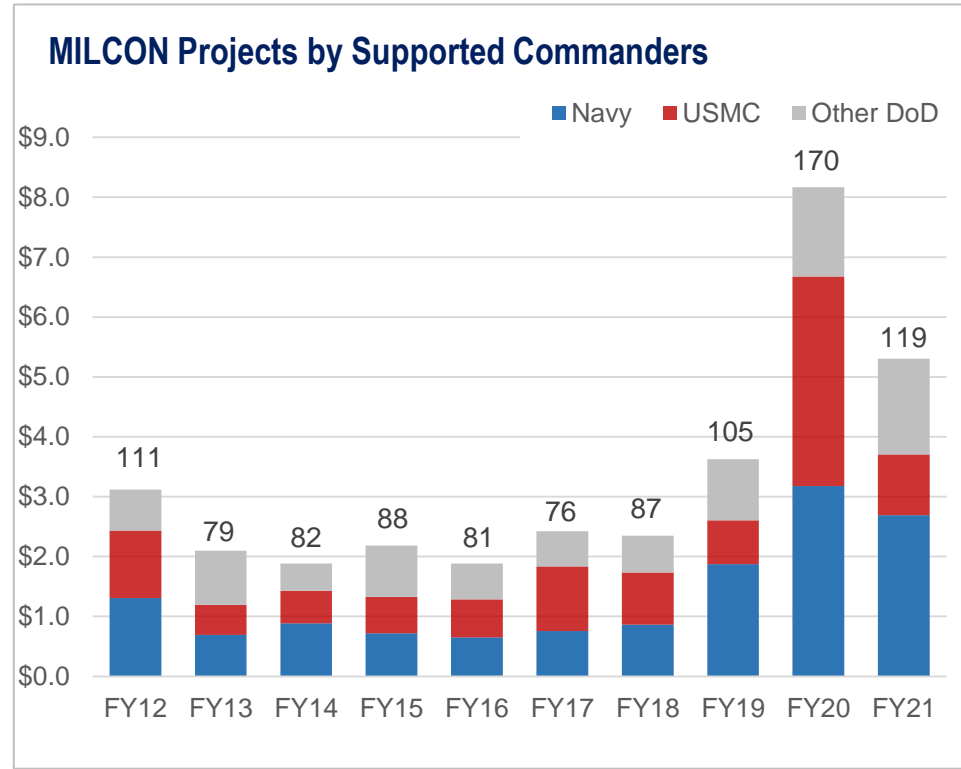


# Opportunities for Work



## Major Programs (continued)

- **Asia Pacific Stability Initiative (APSI)**
  - \$600M over 10 years in Darwin, Australia
- **Global Contingency Service & Construction Contracts (GCS & GCC MACs)**
  - \$5.9B available for use over 5 years across the globe
- **Pacific Base Operations Support Contracts (BOSCs)**
  - \$2B over 8 years across the Pacific
- **Pacific Deterrence Initiative (PDI)**
  - \$5B over 4 years (still in programming)



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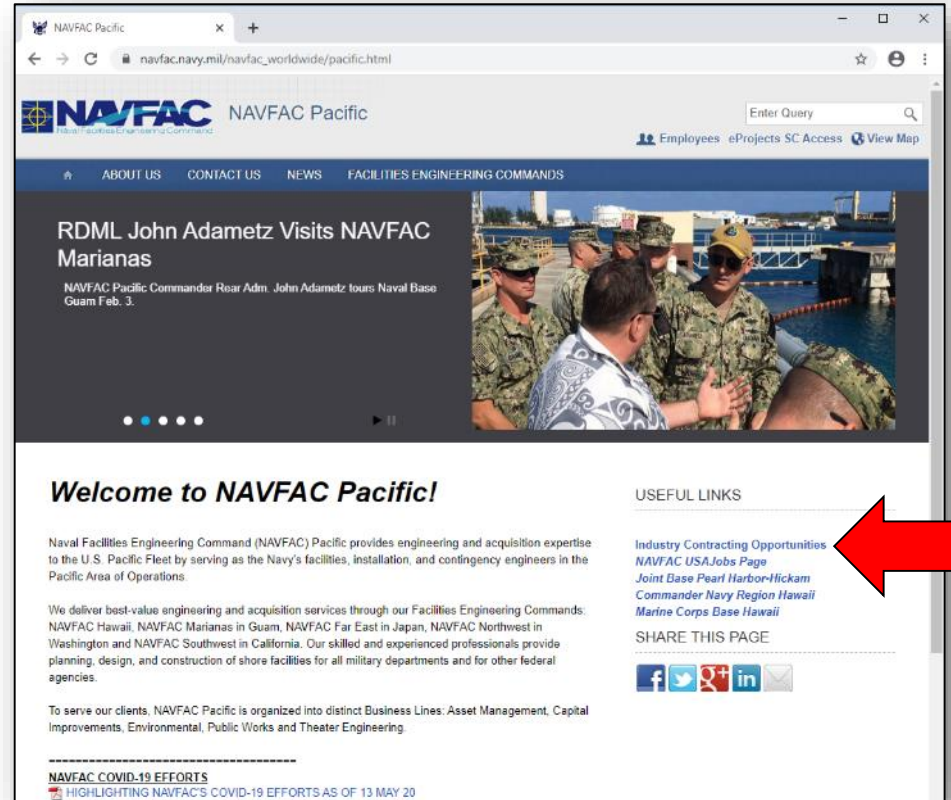


# How to do Business with NAVFAC



## • Websites

- [https://www.navfac.navy.mil/navfac\\_worldwide/pacific.html](https://www.navfac.navy.mil/navfac_worldwide/pacific.html)
    - Click “Industry Contracting Opportunities”
    - Each Facilities Engineering Command in the Pacific area has a similar “one-click” link
  - <http://www.navfac.navy.mil>
    - Click “Acquisition Strategies and Forecasts”
  - <http://www.beta.sam.gov>
  - <https://www.neco.navy.mil>
- NAVFAC Pacific phone numbers
- Small Business (808) 473-0486
  - Acquisition (808) 474-2038



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