

# NAVFAC Southwest Commander's Brief to Society of American Military Engineer's San Diego Post

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# **Maintaining Maritime Superiority**

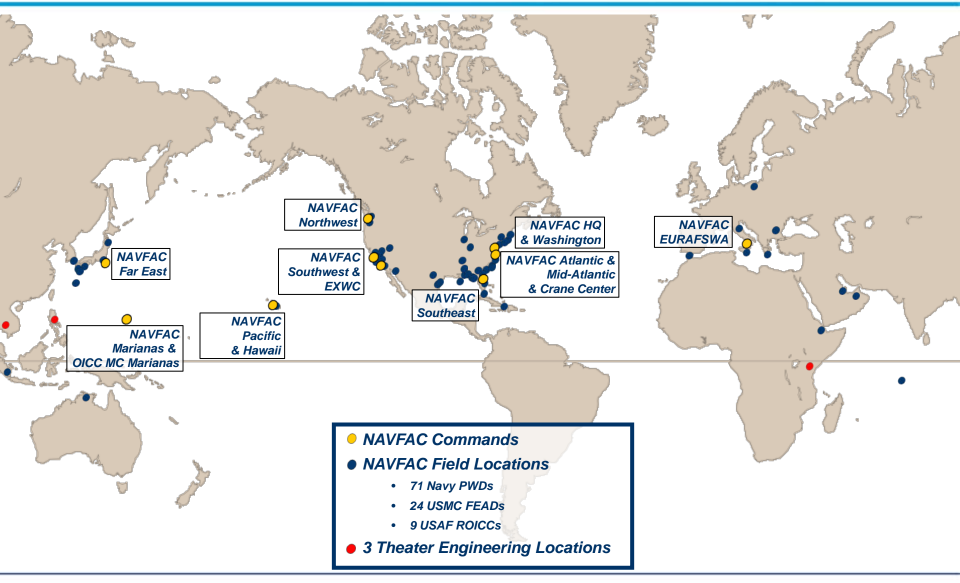




# 100 Points of Delivery

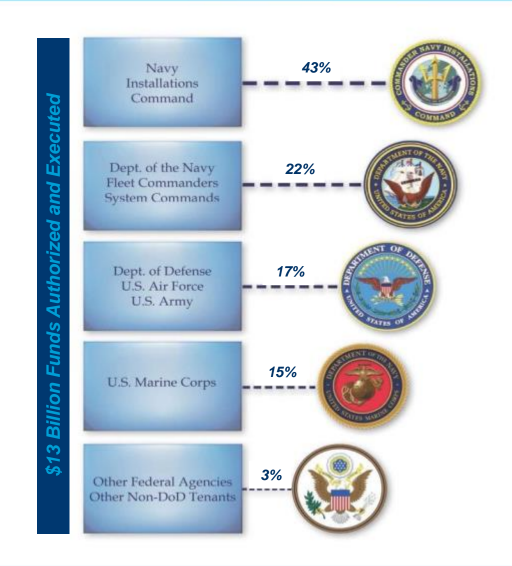


# Localized Engineering, Facility Services, and Contracting



# **NAVFAC's Supported Commands**





# **NAVFAC Core Competencies**



### **NAVFAC Delivers Facilities & Expeditionary Solutions:**

- Facilities Planning, Operations & Sustainment
- Environmental Compliance & Restoration
- Shore Anti-Terrorism Force Protection
- Utilities and Energy Management
- Specialized Technical Services

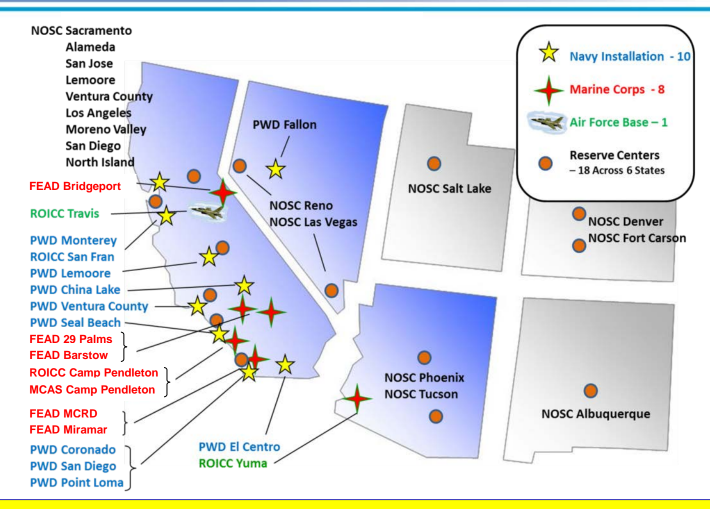




- Design, Repair & Construction
- Expeditionary Equipment
- Contingency Support
- Ocean Facilities
- Real Estate
- BRAC

# Southwest Region Area of Responsibility

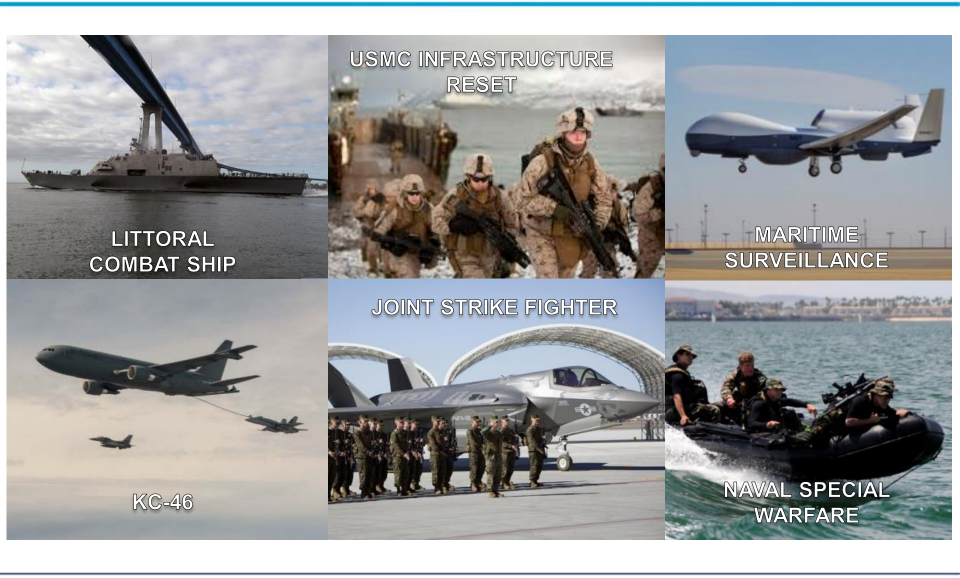




Coastal | Desert | Marine Corps
19 offices assigned to three Integrated Project Teams (IPTs)

# **Southwest Region Major Programs**





# FY18 & 19 Workload Distribution



### **Navy Installations**

| Project<br>Size | NB<br>San Diego | NB<br>Coronado | NB<br>Point<br>Loma | NWS<br>Seal<br>Beach | NB<br>Ventura<br>County | NAWS<br>China<br>Lake | NAS<br>Lemoore | NAS<br>Fallon | NSA<br>Monterey | NAF<br>El Centro |
|-----------------|-----------------|----------------|---------------------|----------------------|-------------------------|-----------------------|----------------|---------------|-----------------|------------------|
| < \$25M         | ✓               | ✓              | ✓                   | ✓                    | ✓                       | ✓                     | $\checkmark$   | ✓             | ✓               | ✓                |
| \$25-\$100M     | ✓               | ✓              |                     | ✓                    | ✓                       |                       | ✓              | ✓             |                 |                  |
| \$100-\$200M    | ✓               | ✓              |                     | ✓                    | ✓                       |                       | ✓              | ✓             |                 |                  |
| >\$200M         | ✓               | ✓              |                     |                      |                         |                       | ✓              |               |                 |                  |

### **Marine Corps / Air Force Installations**

| Project<br>Size | MCB<br>Camp<br>Pendleton | MCAS<br>Camp<br>Pendleton | MCAS<br>Yuma | MCAS<br>Miramar | MCAGCC<br>29 Palms | MCRD<br>San Diego | MCLB<br>Barstow | MCMWTC<br>Bridgeport | Travis<br>AFB |
|-----------------|--------------------------|---------------------------|--------------|-----------------|--------------------|-------------------|-----------------|----------------------|---------------|
| < \$25M         | ✓                        | ✓                         | ✓            | ✓               | ✓                  | ✓                 | ✓               | ✓                    | ✓             |
| \$25-\$100M     | ✓                        |                           | ✓            | ✓               | ✓                  |                   | ✓               |                      | ✓             |
| \$100-\$200M    | ✓                        |                           | ✓            | ✓               |                    |                   |                 |                      | ✓             |
| >\$200M         | ✓                        |                           |              | ✓               |                    |                   |                 |                      |               |

<sup>\*\*</sup> Data contained herein is based on the best available information and is subject to change.

FY18 & 19 Workload >\$2.2B

# **NAVFAC FY17 FAR Contracting**



| Contracting Office | Actions | Amount            | %Total Actions | % Total Amount |
|--------------------|---------|-------------------|----------------|----------------|
| EXWC               | 1,114   | \$ 483,677,287    | 4%             | 6%             |
|                    |         |                   |                |                |
| Atlantic HQ        | 827     | \$ 232,740,649    | 3%             | 3%             |
| Mid-Lant           | 7,650   | \$ 1,772,925,447  | 26%            | 23%            |
| EURAFSWA           | 1,328   | \$ 234,388,001    | 5%             | 3%             |
| Northwest          | 1,352   | \$ 357,401,259    | 5%             | 5%             |
| Southeast          | 3,685   | \$ 991,805,548    | 13%            | 13%            |
| Southwest          | 4,914   | \$ 1,418,154,763  | 17%            | 18%            |
| Washington         | 3,016   | \$ 748,680,647    | 10%            | 10%            |
| Atlantic AOR       | 22,772  | \$ 5,5756,096,317 | 78%            | 75%            |
|                    |         |                   |                |                |
| Pacific HQ         | 829     | \$ 670,722,710    | 3%             | 9%             |
| Hawaii             | 1,124   | \$ 283,892,418    | 4%             | 4%             |
| Far East           | 1,990   | \$ 288,348,742    | 7%             | 4%             |
| Marianas           | 1,231   | \$ 221,479,925    | 4%             | 3%             |
| Pacific AOR        | 5,174   | \$ 1,464,443,797  | 18%            | 19%            |
|                    |         |                   |                |                |
| Total NAVFAC       | 29,060  | \$ 7,704,217,402  | 100%           | 100%           |

### **Small Business Goals**

### Scorecard for FY 2017



| Location            |            | Small Business |           | HUBZone |        | SDVOSB    |        |        | Small Disadvantaged Business |        |        | Women Owned |        |        |           |        |
|---------------------|------------|----------------|-----------|---------|--------|-----------|--------|--------|------------------------------|--------|--------|-------------|--------|--------|-----------|--------|
|                     | (Eligible) | Target         | Dollars   | Actual  | Target | Dollars   | Actual | Target | Dollars                      | Actual | Target | Dollars     | Actual | Target | Dollars   | Actual |
| NAVFAC HQ           | \$ 7.06B   | 44%            | \$ 2.94B  | 41.75%  | 8.5%   | \$ 507.1M | 7.20%  | 6%     | \$ 351.9M                    | 5%     | 25%    | \$ 1.97B    | 27.97% | 9%     | \$ 637.5M | 9.05%  |
| NAVFAC<br>Southwest | \$ 1.35B   | 54%            | \$ 672.5M | 49.49%  | 11%    | \$ 126.5M | 9.31%  | 5.5%   | \$ 84.2M                     | 6.19%  | 33%    | \$ 483.1M   | 35.55% | 12%    | \$ 146.6M | 10.79% |

### SB Set Aside versus Unrestricted:

- Procurement Value: \$3,500 \$150,000
  - Shall be set aside exclusively for SB
  - Does not preclude set-asides for socioeconomic concerns
- Procurement Value: \$150,000 and above
  - Procurement strategy determined by Market Research
  - Rule of two Procurements are to be set aside to SB for procurements if two or more responsible SB's are identified

# **Project Acquisition Considerations**



- FY17 & 18 60% Design-Bid-Build
  - 40% Design-Build
- FY19 89% Design-Bid-Build
  - 11% Design-Build
- Acquisition strategy is based on several factors, options include
  - Multiple Award Construction Contract
  - Stand Alone procurement
  - Best Value Source Selection (Low Price-Technically Acceptable and tradeoffs)
  - Small Business (competitive or sole source)
- By BY-2 planning must reach 15% design and Class 3 cost estimate
- For FY18 and FY19 non-MILCON projects over \$500K, the split is 77% Design-Build vs. 23% Design-Bid-Build

### **Innovative Fulfillment**



- Enhanced Use Lease (EUL)
- Intergovernmental Support Agreement (IGSA)
- Financed projects (e.g. energy)
- Projects using new conversion policy
- Projects using new upgrade (code compliance) policy
- Phasing into smaller RM projects
- Having surge projects available for EoFY
- Shrinking projects within local ST authority
- Lab Redevelopment Program

# **Policy Changes**



### •FY18 NDAA changes:

- Increases authority in Minor Construction to \$2M and UMC to \$6M
- Increases the simplified acquisition threshold to \$250K government-wide
- Increases the micro-purchase threshold from \$10K government-wide (will not impact construction or facilities support services)
- Creates a three-year pilot requiring contractors to pay costs associated with protests denied by GAO (starting 01 Oct 2019)
  - Affects contractor's with revenue of \$250M+ in FY17

### Multiple Award Contract Capacity Increase

Typical capacity ranges: \$150-\$250M versus previous \$99M

### Greater flexibility in classifying work as repair vs. construction

- Bringing facilities up to code is considered "repair" not "construction"
- Changing basic use of a building (conversion) no longer deemed "construction"

## Other Initiatives



# Public Works Optimization: Shift in execution of projects <\$5M to the installations</li>

- Increase technical staff at those offices
- Increase capacities of Indefinite Delivery, Indefinite Quantity (IDIQs)
   executed at field offices
- MCON work will not be shifted

### NAVFAC Enterprise Reorganization

- End of "Integrated Product Team" construct
- Integration of disciplines in business lines to centralize our technical capability and competency
- Team leadership and Project Managers continue to be customer focused (Coastal, Desert & Marine Corps)
- The shift will be transparent to customers and contractors

# **NAVFAC SW Improvements**



### **Pre-award Schedule Improvements**

- Maintain planned award dates and solicited bid period
  - e.g. extend only if major issues with RFP/Design

### Lean modification process for ≤ \$150K

- Reinvigorated training provided to FEAD offices
- CMs to negotiate as Contracting Officer's Authorized Representative (COAR)

### **Modification Processing Time – establishing controls to:**

- Monitor modification lifecycle & outline expectations
- Mandate use of decision tree if no resolution and use of partnering

### Established metrics used to track project performance

- Increased awareness of issues, esp. high visibility projects
  - Schedule, Cost/Modifications

### Making significant investments

eCMS, CM & ET training, Development of desk guides for CMs & ETs

Focus on keeping schedules on track both pre & post award

# **Expectations for Contractors**



#### For ALL:

- 1. You are responsible for your own safety and schedule
- 2. PMs need to be on job sites regularly, and ensure they are watching the project

### For GCs:

- 1. Time Impact Analysis (TIA) *MUST* be submitted in a timely manner
  - Lack of timely and complete TIA submissions has caused mods to be negotiated without time
  - With budget constraints this can cause a contract to be put on hold to allow for reprogramming or necessitate scope reductions late in contract duration
- 2. If requesting other than NAVFAC standard construction overheads, submit proposed overheads and substantiation BEFORE first change

### For AEs:

1. In a DBB, you are our PARTNERS and we need your expertise and advice to meet schedule and budget limitations

#### For Subcontractors:

- 1. Work through your Prime NAVFAC only has a contract with the Prime
- 2. Know NAVFAC regulations and safety rules

### For Environmental contracts:

Need to be able to meet the mission AND comply with laws/regs

# eCMS Implementation



- Section 01 31 23.13 20 Electronic Construction and Facility
   Support Contract Management System
  - Web-based eCMS is the designated means of transferring technical documents between the contractor and the Government
  - All projects greater than \$150,000 with a planned award after December 31,
     2017 shall include the United Facilities Guide Specification (UFGS) 01 31
     23.13 20 in both the solicitation and the award
  - Projects awarded prior to December 31, 2017 are not required to use eCMS
- Roll-out of eCMS
  - Roll-out during 2018
  - Pilot projects had positive feedback:
    - Validated ease of use and benefit
- AE's will use eCMS on DB contracts, and for Post Award services on DBB contracts



https://www.navfac.navy.mil/products\_and\_services/ci/about\_us/capital\_improvements\_documents.html



# **Planned NAVFAC SW** A/E Contract Awards



| Title                          | Туре | Duration | Capacity | RFP     | Est.<br>Award<br>Date |
|--------------------------------|------|----------|----------|---------|-----------------------|
| Facility Planning              | SB   | 5 yr     | \$15M    | Issued  | Q1 FY18               |
| Interior Design                | SB   | 5 yr     | \$5M     | Issued  | Q2 FY18               |
| Structural                     | SB   | 5 yr     | \$30M    | Issued  | Q3 FY18               |
| Civil                          | 8a   | 5 yr     | \$15M    | Issued  | Q3 FY18               |
| Civil                          | UR   | 5 yr     | \$99M    | Q2 FY18 | TBD                   |
| Waterfront                     | TBD  | 5 yr     | \$30M    | Q2 FY18 | TBD                   |
| Fire Protection                | TBD  | 5 yr     | TBD      | TBD     | TBD                   |
| Cost Estimating/<br>Scheduling | TBD  | 5 yr     | TBD      | TBD     | TBD                   |

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# Planned NAVFAC SW Multiple Award Construction Contracts



| Title                   | Туре | Duration | Capacity | RFP     | Est.<br>Award<br>Date |
|-------------------------|------|----------|----------|---------|-----------------------|
| Commercial & Industrial | UR   | 5 yr     | \$750M   | Issued  | Q1 FY18               |
| General Construction    | 8(a) | 5 yr     | \$249M   | Issued  | Q3 FY18               |
| Fuels (POL & Gas)       | UR   | 5 yr     | \$150M   | Issued  | Q2 FY18               |
| Heavy Horizontal        | UR   | 5 yr     | \$249M   | Issued  | Q2 FY18               |
| Wet Utilities           | SB   | 5 yr     | \$249M   | Issued  | Q3 FY18               |
| Dry Utilities           | SB   | 5 yr     | \$249M   | Issued  | Q3 FY18               |
| Airfield Paving         | TBD  | 5 yr     | \$499M   | Q2 FY18 | TBD                   |
| HVA/C                   | TBD  | 5 yr     | \$200M   | Q2 FY18 | TBD                   |

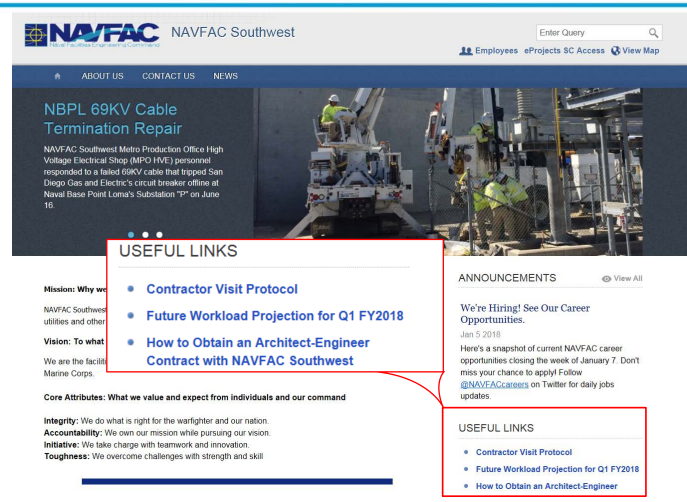
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# **Future Workload Projections**



Search
"NAVFAC
Southwest"

Future Workload
Report
at
NAVFAC
Southwest
Homepage
USEFUL LINKS



http://www.navfac.navy.mil/navfac\_worldwide/atlantic/fecs/southwest.html

Full transparency on projects & acquisition tools



# **Questions?**