Naval Facilities Engineering Command
Washington, DC
NAVFAC Washington

Design Contracts

• Industrial IDIQ (LB): 5-yr, ($75M); Target Award Q1 FY 17

• Multi-Discipline AE IDIQ (SB): 5-yr, ($30M); Target Award Q2 FY 17

• Consolidated MEP IDIQ (SB): 5-yr, ($30M); Expires JUN 2019

• Gen/Admin Facilities (LB): 5-yr, ($75M); Expires OCT 2019

• Civil/Structural IDIQ (SB): 5-yr, ($30M); Expires MAY 2020
NAVFAC Washington
Construction Contracts

- Multiple Award Construction Contracts
  - **Small Business MACC Blue IPT:**
    - $99M RFP closed Award is in Source selection
  
  - **Small Business MACC Gold IPT:**
    - $99M RFP closed Award is in Source selection

- **8(a) MACC General Construction**
  - $100K - $2M Range Per Delivery Order, D-B and D-B-B TO’s
  - Fallow-on 3-yr, $99M capacity contracts; (FY 17)

- **8(a) MACC Mechanical Contractors**
  - $100K - $2M Range Per Delivery Order, D-B and D-B-B TO’s
  - 3-yr, $99M capacity contracts; (FY 17)
NAVFAC Washington
Construction Contracts

• **Paving IDQ**
  Follow-on 5-yr, $50M (SDVOSB)
  Project RFP early August Pre-solicitation Posted N48880-16-R-0160

• **Roofing MACC**
  • Small Business
  • 5-yr, $99M
  • RFP issue early August; Award 1st QTR FY 17

• **Job Order Contracts**
  • JOC for cleared contractors (TBD)
• Refuse Removal Projected Award end of FY 16 (RFP closed)

• Regional Base Operation Services Contracts end of FY 17 RFP

• Fire Truck Maintenance Contract FY 17 RFP
Small Business Information

- Small Business Opportunities in Prime Contracting and Subcontracting

- NAVFAC Washington Prime Contracting Goals for FY16 and FY17*:
  - Small Business – 44%
  - HUBZone – 3.5%
  - Small Disadvantaged Business – 25%
  - Women-Owned Small Business – 6%
  - Service-Disabled Veteran Owned Small Business – 3.5%
  *projected

- A/E and Construction Opportunities Posted on FedBizOpps (www.FBO.gov) and Navy Electronic Commerce Online (www.neco.navy.mil)

- **RESPOND** to Sources Sought Notices!
Small Business Information

• Visit NAVFAC’s Small Business Website:
  • Long Range Acquisition Forecasts
  • Lists of Prime Contracts with Large Businesses and Small Businesses
  • MILCON Forecasts
  • WOSB and SDVOSB Directories

http://www.navfac.navy.mil/products_and_services/sb.html

• For additional information contact:
  Kyle Beagle, Deputy Director for Small Business,
  kyle.beagle@navy.mil or 202-685-0088

  Nola Campbell, Deputy for Small Business
  nola.campbell@navy.mil or 202-433-4371
NAVFAC Washington
Contact Information

CI Chief Engineer/BLC - Thomas H. Cox, PE @ (202) 685-8040
   thomas.cox2@navy.mil

CI Design (CI4) PLC - Maury S. Saunders, AIA @ (202) 685-0910
   maury.saunders@navy.mil

CI LEED/Sustainability Coordinator - Andrew Boyd, RA @ (202) 685-8006
   andrew.f.boyd@navy.mil

ACQ Design & Construction SLC - Alyson Harbage, @202-685-3222
   alyson.harbage@navy.mil

Small Business – Kyle Beagle, Deputy Director for Small Business, @ 202-685-0088
   kyle.beagle@navy.mil

NAVFAC Portal @ http://www.navfac.navy.mil
Future Projects

- Building 13, 14, 15 Exterior Repair A/E Study
- Design to Renovate Room 015 - Lower Bathroom & Upper Bathroom
- Evaluate Board of Regents room in Building 73D to bring it into the 21st Century
- Retro-commission Buildings 60, 13, and 15
- Determine Causes of Water Infiltration in Bldg. 4002
- Develop Project Package to Reconfigure Bldg 147 to Serve as EOC Function
- Building 10, 7th Floor, Behavioral Health Doors and Vestibule
- Perform Fire Protection Engineering Survey
- Design for a Swing Pillar Jib Crane for exterior of Building 252
- Install New HVAC System, Bldg. 15
- Evaluate remove and replace broken unsecure tile deck with new solid surface B-17 pool deck
- Handicapped Ramp, B-1 Main Entrance
- Renovate Laundry Rooms for Buildings 50, 60, and
Future Projects

- STUDY Helicopter Landing Zone Design
- Building 27 HVAC Testing, Adjusting and Balancing
- Repair Broken Sanitary Lines Locker room, B16
- Renovate Professional Affairs/Nurse Admin Space (1st Floor), Building 10
- Bldg 9, 1st Fl, Renovate Patient Relations Area
- Bldg 9 and 10 Mechanical System Assessment
- Building 27 Energy Improvements
- Building 14 Energy Efficiency Repairs
- Modify Humidification System in BLDG 9 & 10
- Repair and Reprogram Chilled Water Control Valves and Rebalance Supply and Exhaust Registers for Remote Terminal Units, Buildign 50
- Building 50 and 60 Energy Efficiency
- Prepare Design to Install a Backup Cooling System in the UPS
- Design and Installation of AC Redundant unit for Vault 243
Future Projects

- Solar Panel Study on Installation
- Soundproof Laboratory Animal Medicine (LAM) Areas for Noise and Vibrations, B-70
- Study for a Phased Repair plan of Building 1
- PHARMACY HVAC SYSTEM
- Engineering Study for Government Owned CoGen at Bethesda