| orise Wide LRAF | | | NAVSEA Enterprise Long Range Acquisition Forecast July 2017 | | |
|--------------------|--------------------|---|---|---|------------------------------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total (Including Optio |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Archerfish Mine Neutraliser | Archerfish Mine Neutraliser, Production; FY19-FY23 | PEO Littoral Combat Ships (LCS) - PMS 495 | \$5M to \$50M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG 67 Extended Dry-Docking Selected Restricted Availability | DDG 67 USS COLE FY18 Extended Dry-Docking Selected Restricted Availability (EDSRA) (East Coast) | PEO Ships - SEA 21A | >\$50M to \$100M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 82/MK 200 Director/Controller | MK 82/MK 200 Director/Controller Production; FY 18-22 | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$50M to \$100M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | FY 18 Addition of CGs 63,64, 65 and 69 for Advanced Capability Build 12/Technical Insertion 12 (ACB12/TI12) Integration and Test; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$50M to \$100M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | FY 18 Addition of AEGIS Ashore Ship Integration & Test and Integration of High Energy Weapons in DDG 51 Class Ships; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$50M to \$100M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Close In Weapon System | Close In Weapon System (CIWS) Production; FY19-20 | PEO Integrated Warfare Systems (IWS) - IWS 11.0 | >\$100M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Rolling Airfram Missile | Rolling Airframe Missile (RAM) Launcher Production; FY19-20 | PEO Integrated Warfare Systems (IWS) - IWS 11.0 | \$5M to \$50M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ALaMO (57MM) Advanced Low Cost Mission Ordnance | FY19 Base Year and FY20 Option Year ALaMO (57MM) AMMO PRODUCTION; | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | >\$50M to \$100M |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SM-6 Missile | SM-6 Missile Production; FY19/20 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | >\$100M |
| NOO024 - NAVSEA HO | NOO024 - NAVSEA HO | SM-2 Missile | SM-2 Missile Production: FY19-20 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | >\$100M |

| | | | | | | Anticipated Solicitation / RFI | | Anticipate | ed Award Date |
|--|--|---|--|--|---|--------------------------------|----------------|----------------------|----------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Archerfish Mine Neutraliser | Archerfish Mine Neutraliser, Production; FY19-FY23 | PEO Littoral Combat Ships (LCS) - PMS 495 | \$5M to \$50M | 2017 | Q4 | 2019 | Q3 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG 67 Extended Dry-Docking Selected Restricted Availability | DDG 67 USS COLE FY18 Extended Dry-Docking Selected Restricted Availability (EDSRA) (East Coast) | PEO Ships - SEA 21A | >\$50M to \$100M | 2017 | Q4 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 82/MK 200 Director/Controller | MK 82/MK 200 Director/Controller Production; FY 18-22 | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$50M to \$100M | 2018 | Q1 | 2019 | Q3 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | FY 18 Addition of CGs 63,64, 65 and 69 for Advanced Capability Build 12/Technical Insertion 12 (ACB12/TI12) Integration and Test; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$50M to \$100M | 2018 | Q1 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | FY 18 Addition of AEGIS Ashore Ship Integration & Test and Integration of High Energy Weapons in DDG 51 Class Ships; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$50M to \$100M | 2018 | Q1 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Close In Weapon System | Close In Weapon System (CIWS) Production; FY19-20 | PEO Integrated Warfare Systems (IWS) - IWS 11.0 | >\$100M | 2018 | Q1 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Rolling Airfram Missile | Rolling Airframe Missile (RAM) Launcher Production; FY19-20 | PEO Integrated Warfare Systems (IWS) - IWS 11.0 | \$5M to \$50M | 2018 | Q1 | 2019 | Q3 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ALaMO (57MM) Advanced Low Cost Mission Ordnance | FY19 Base Year and FY20 Option Year ALaMO (57MM) AMMO PRODUCTION; | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | >\$50M to \$100M | 2018 | Q1 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SM-6 Missile | SM-6 Missile Production; FY19/20 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | >\$100M | 2018 | Q1 | 2019 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SM-2 Missile | SM-2 Missile Production; FY19-20 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | >\$100M | 2018 | Q1 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | STANDARD Missile | STANDARD Missile PIO Spares; FY18 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | Aegis Foreign Military Sales (FMS) - SP F-110 Combat System Engineering (CSE) | PEO Integrated Warfare Systems (IWS) - IWS 4.0 | >\$100M | 2018 | Q1 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 Undersea Warfare System | SQQ 89; Installations for 3rd/4th Qtr of FY18; Engineering, ILS | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Frigate | CSEA for current LCS COMBATSS-21 CMS and associated CS elements; FY18; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 8.0 | >\$100M | 2018 | Q1 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Frigate | CSEA for current LCS ICMS and Associated CS Elements; FY18; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 8.0 | >\$100M | 2018 | Q1 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Airborne Laser Mine Detection Systems | FY18; Airborne Laser Mine Detection Systems (ALMDS) BOA; Production | PEO Littoral Combat Ships (LCS) - PMS 495 | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | National Oceanic & Atmospheric Administration Ocean Survey Vessel Preliminary Design: | FY18; National Oceanic & Atmospheric Administration (NOAA) Ocean Survey Vessel (OSV) Phase 1 Preliminary Design | PEO Ships - PMS 325 | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG 51 Post-Shakedown Availability | DDG 51 Post-Shakedown Availability (Norfolk); FY18-21; Engineering | PEO Ships - PMS 400D | >\$50M to \$100M | 2018 | Q1 | 2018 | O4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LSD 52 Planned Maintenance Availability | LSD 52 PEARL HARBOR FY18 Planned Maintenance Availability (PMA) | PEO Ships - SEA 21A | \$5M to \$50M | 2018 | Q1 | 2018 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | TB-37X Fat Line Towed Array First Article and Production | FY18; TB-37X Fat Line Towed Array (First Article and Production for FY18-FY23) | PEO Submarines (SUB) - PMS 401 | >\$100M | 2018 | Q1 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SBIR Phase III | Phase III SBIR Engineering of In-Field Torpedo Warning Systems (TWS) Systems FY19-23; Engineering | PEO Submarines (SUB) - PMS 415 | \$5M to \$50M | 2018 | Q1 | 2018 | 04 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AN/BYG-1 Weapon Control System | AN/BYG-1 Weapon Control System, Engineering and Technical Services; FY19-FY22 | PEO Submarines (SUB) - PMS 425 | >\$50M to \$100M | 2018 | Q1 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Common Weapon Launcher /Multi-Tube Weapon Simulator | Common Weapon Launcher (CWL)/Multi-Tube Weapon Simulator (MTWS); FY18 | PEO Submarines (SUB) - PMS 425 | \$5M to \$50M | 2018 | Q1 | 2019 | Q3 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Development of a submarine launched small diameter | Development of a submarine launched small diameter Unmanned Aerial Vehicle (UAV); Engineering | PEO Submarines (SUB) - PMS 425 | \$5M to \$50M | 2018 | Q1 | 2019 | Q3 Q2 |
| 1400024 147110271110 | 1400024 1474 0274119 | Unmanned Aerial Vehicle | bovelopment of a submanife ladifored small dialited of mindrined vertical v | 1 EO Oubmanies (OOD) 1 MO 425 | GOW TO GOOM | 2010 | Q 1 | 2010 | Q.E |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Universal Modular Mast (UMM) Production | FY19; Universal Modular Mast (UMM) Production for VA Class Block V | PEO Submarines (SUB) - PMS 435 | >\$50M to \$100M | 2018 | Q1 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SBIR Phase III | System level design, network level architecture and design, software and hardware development, systems engineering, Commercial off-the-Shelf (COTS) procurement, hardware/software integration, test and evaluation, installation, information assurance, and life cycle support to the Non-Tactical Data Processing System. This system will support shipboard and shore-based maintenance facilities; FY18; hardware and software | PEO Submarines (SUB) - PMS 450 | >\$50M to \$100M | 2018 | Q1 | 2018 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Submarine Design and Planning Yard | Submarine Design and Planning Yard Support for Active Nuclear Powered Submarines | SEA 07 - PMS 392 | >\$100M | 2018 | Q1 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Nuclear Regional Maintenance Department Submarine Maintenance | Nuclear Regional Maintenance Department (NRMD) Submarine Maintenance | SEA 07 - PMS 392 | >\$100M | 2018 | Q1 | 2018 | Q3 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Steam Plant Manuals | Logistic technical data services to support the maintenance of Steam Plant Manuals. | SEA 08 - SEA 08 | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | PACNORWEST CVN Maintenance | PACNORWEST CVN Private Sector Maintenance | PEO Carriers - PMS 312 | >\$100M | 2018 | Q2 | 2019 | Q3 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | Aegis ILS Life Cycle Sustainment for Advanced Capability Build 16/Technical Insertion 16 (ACB16/TI16) and Future Baselines/Equipment; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$100M | 2018 | Q2 | 2020 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | FY19; MMSP, BMD AAU AMOD Equipment and Legacy New Construction Equipment; Production | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$100M | 2018 | Q2 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS | Baseline 7.3 DDG Upgrade to Implement Baseline 9 Capability; Change to Contract N00024-13-C-5116; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | >\$100M | 2018 | Q2 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Rolling Airframe Missile | German Rolling Airframe Missile (RAM) BOA for engineering services and field services/technical support; FY18-FY22 | PEO Integrated Warfare Systems (IWS) - IWS 11.0 | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Advanced Undersea Technologies | Advanced Undersea Technologies: Advanced Development, BAA; FY18 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Advanced Undersea Technologies | Advanced Undersea Technologies: Advanced Development, BAA; FY18 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | CEC | FY 18-20 CEC Common Array Block Configuration Change (Production) | PEO Integrated Warfare Systems (IWS) - IWS 6.0 | \$5M to \$50M | 2018 | Q2 | 2019 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCS Mission Packages | LCS Mission Package Computing, Communications, and Software (MPCCS); FY17-21; Engineering | PEO Littoral Combat Ships (LCS) - PMS 420 | >\$100M | 2018 | Q2 | 2019 | Q3 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Airborne Mine Neutralization System | FY17; Airborne Mine Neutralization System (AMNS) Upgrade Low Rate Initial Production | PEO Littoral Combat Ships (LCS) - PMS 495 | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LX(R) Amphibiuos Ship | FY19-26; LX(R) Detail Design & Construction w/5 Options (6 ships); Production | PEO Ships - PMS 317 | >\$100M | 2018 | Q2 | 2019 | Q3 |
| | N00024 - NAVSEA HQ | LSD 44 Docking Selected Restricted Availability | LSD 44 USS GUNSTON HALL FY18 Docking Selected Restricted Availability (DSRA) (East Coast) | PEO Ships - SEA 21A | >\$50M to \$100M | 2018 | Q2 | 2018 | Q4 |
| N00024 - NAVSEA HQ | | LUD OC Desides Diseased Maintenance Availability | LHD 06 USS BONHOMME RICHARD FY18 Docking Phased Maintenance Availability (DPMA) (West Coast) | PEO Ships - SEA 21A | >\$100M | 2018 | Q2 | 2018 | Q3 |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LHD 06 Docking Phased Maintenance Availability | 3 3 , , , , | | | | | | |
| | | Submarine Rescue System Engineering Services | Submarine Rescue - reverse engineering efforts related to replacement OEM | PEO Submarines (SUB) - PMS 391 | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | , | | PEO Submarines (SUB) - PMS 391 SEA 05 - SEA 05Z | \$5M to \$50M \$5M to \$50M | 2018 2018 | Q2 Q2 | 2018 2018 | Q4 Q4 |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ | Submarine Rescue System Engineering Services | Submarine Rescue - reverse engineering efforts related to replacement OEM | | | | _ | | - · |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ | Submarine Rescue System Engineering Services Digital Voltage Regulator System Assemblies | Submarine Rescue - reverse engineering efforts related to replacement OEM Rolls Royce Digital Voltage Regulator (DVR) System Assemblies Reactor Plant Planning Yard Engineering and Design Services | SEA 05 - SEA 05Z | \$5M to \$50M | 2018 | Q2 Q2 | 2018 | Q4 |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ | Submarine Rescue System Engineering Services Digital Voltage Regulator System Assemblies Reactor Plant Planning Yard | Submarine Rescue - reverse engineering efforts related to replacement OEM Rolls Royce Digital Voltage Regulator (DVR) System Assemblies Reactor Plant Planning Yard Engineering and Design Services Naval nuclear propulsion components (Mid-Year 18). | SEA 05 - SEA 05Z SEA 08 - SEA 08 SEA 08 - SEA 08 | \$5M to \$50M >\$100M | 2018 2018 2018 | Q2 Q2 Q2 | 2018 2019 | Q4 Q1 |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ N00024 - NAVSEA HQ | Submarine Rescue System Engineering Services Digital Voltage Regulator System Assemblies Reactor Plant Planning Yard OPN Components | Submarine Rescue - reverse engineering efforts related to replacement OEM Rolls Royce Digital Voltage Regulator (DVR) System Assemblies Reactor Plant Planning Yard Engineering and Design Services | SEA 05 - SEA 05Z SEA 08 - SEA 08 | \$5M to \$50M >\$100M \$5M to \$50M | 2018 2018 | Q2 Q2 | 2018 2019 2018 | Q4 Q1 Q3 |

| | | | | | | Anticipated Solicitation / RFP Date | | Anticipated Award Date | | |
|--|--|---|---|---|---|-------------------------------------|----------|------------------------|----------|--|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SBIR Phase III | SBIR Phase III * FY19 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2018 | Q3 | 2019 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 Undersea Warfare System | SQQ-89; Installations for 1st/2nd Qtr of FY19; Engineering, ILS | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2018 | Q3 | 2019 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SBIR Phase III | SBIR Phase III (Software) | PEO Integrated Warfare Systems (IWS) - IWS 6.0 | \$5M to \$50M | 2018 | Q3 | 2019 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Frigate | Frigate SI&T FY20; COMP; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 8.0 | >\$100M | 2018 | Q3 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Frigate | 7 Frigate CMS hardware suites; FY18; Production | PEO Integrated Warfare Systems (IWS) - IWS 8.0 | \$5M to \$50M | 2018 | Q3 | 2019 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Verticle Launching System | Verticle Launching System Cannister Electronic Unit; FY18; Production | PEO Integrated Warfare Systems (IWS) - IWS 9.0 | \$5M to \$50M | 2018 | Q3 | 2020 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Airborne Mine Neutralization System | FY18; Airborne Mine Neutralization System (AMNS) Depot and Test Support Order; Engineering | PEO Littoral Combat Ships (LCS) - PMS 495 | \$5M to \$50M | 2018 | Q3 | 2019 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Phase II - Detail Design and Construction 35 Meter Patrol Boats | FY17-18; Phase II - Detail Design and Construction of two (2) 35 Meter Patrol Boats for Foreign Military Sales Customer; Production | | >\$50M to \$100M | 2018 | Q3 | 2019 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Submarine Rescue Maintenance Services | Submarine Rescue Operations Maintenance Contractor | PEO Submarines (SUB) - PMS 391 | >\$50M to \$100M | | Q3 | 2019 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AN/BYG-1 Weapon Control System | AN/BYG-1 Weapon Control System Engineering and Technical Services, Legacy Baseline Support; FY19; Engineering | PEO Submarines (SUB) - PMS 425 | \$5M to \$50M | 2018 | Q3 | 2019 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | OPN Components | Naval nuclear propulsion components (FY19). | SEA 08 - SEA 08 | >\$100M | | Q3 | 2019 | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | S9G Components | Naval nuclear propulsion components (FY19). | SEA 08 - SEA 08 | >\$100M | 2018 | Q3 | 2019 | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | A1B Components | Naval nuclear propulsion components (FY19). | SEA 08 - SEA 08 | >\$100M | 2018 | Q3 | 2019 | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Aircraft Carrier Engineering Services | Aircraft Carrier Engineering Services (ACES); FY19-24 | PEO Carriers - PMS 312 | | | Q4 | 2019 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 Optical Sight System & MK 20 Electro Optical Sensor System | MK 46 Optical Sight System (OSS) & MK 20 Electro Optical Sensor System (EOSS) BOA Order for Spares; FY19 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | 2018 | Q4 | 2019 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 110 Gun | MK 110 Gun BOA ORDER; FY19; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | 2018 | Q4 | 2019 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 Gun Weapon System | MK 46 Gun Weapon System BOA; FY20-24 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | 2018 | Q4 | 2020 | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 Optical Sight System & MK 20 Electro Optical Sensor System | MK 46 Optical Sight System & MK 20 Electro Optical Sensor System Engineering Services LOE; FY20-24 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | 2018 | Q4 | 2020 | Q2 | |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ | MK 46 Optical Sight System & MK 20 Electro Optical Sensor System | MK 46 Optical Sight System & MK 20 Electro Optical Sensor System BOA; FY20-24 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M \$5M to \$50M | 2018 | Q4 Q4 | 2020 | Q1 Q3 | |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ | Advanced Undersea Technologies DDG 1000 | Advanced Undersea Technologies: Active Sonar, Automation and Electronic Warfare, BAA; FY17 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 PEO Integrated Warfare Systems (IWS) - IWS 9.0 | \$5101 to \$50101 >\$100M | 2018 | | 2019 | | |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ | | | DDG 1000 Combat Systems Software Support; FY18 | , , , | | | Q4 | | Q4 Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ | DDG 1000 Total Ship Computing Environment DDG 1001 | DDG 1000 Total Ship Computing Environment (TSCE) Software Support; FY18 | PEO Integrated Warfare Systems (IWS) - IWS 9.0 | \$5M to \$50M \$5M to \$50M | 2018 | Q4 Q4 | 2019 2020 | Q4 Q1 | |
| | | | DDG 1001 Battle Spares; Production | PEO Integrated Warfare Systems (IWS) - IWS 9.0 | ** | | | | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG 1000 | DDG 1000 Class Combat System Component Repair PIO; FY18-20; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 9.0 | \$5M to \$50M | 2018 | Q4 | 2020 | | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCS Class Ships Sustainment | LCS Class Ships Sustainment (West Coast); | PEO Littoral Combat Ships (LCS) - PMS 505 | >\$100M | 2018 | Q4 | 2020 | Q2 | |
| N00024 - NAVSEA HQ N00024 - NAVSEA HQ | N00024 - NAVSEA HQ N00024 - NAVSEA HQ | AN/BYG-1 Weapon Control System AEGIS | AN/BYG-1 Weapon Control System, Legacy Support FY 19; Korean Interface Cabinets for KDX-III Batch 2; FMS; Production | PEO Submarines (SUB) - PMS 425 PEO Integrated Warfare Systems (IWS) - IWS 1.0 | \$5M to \$50M \$5M to \$50M | | Q4 Q1 | 2019 2020 | Q4 Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | STANDARD Missile | STANDARD Missile PIO Spares: FY19 | PEO Integrated Warfare Systems (IWS) - IWS 1.0 | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 Undersea Warfare System | SQQ-89; Installations for 3rd/4th Qtr of FY19; Engineering, ILS | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Unmanned Influence Sweep System | FY19; Unmanned Influence Sweep System (UISS) Full Rate Production | PEO Littoral Combat Ships (LCS) - PMS 406 | >\$100M | | Q1 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | VIRGINIA CLASS Lead Yard Services | VIRGINIA CLASS Lead Yard Services (LYS); Engineering | PEO Submarines (SUB) - PMS 450 | >\$100M | 2019 | Q1 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Enterprise Software for Shipyards and Regional Maintenance | Tech Refresh enterprise software solution for Naval Shipyards and Regional Maintenance Centers (RMCs), | SEA 04 - SEA 04F | >\$100M | 2019 | Q1 | 2020 | 01 | |
| 110002 1 11111 0271110 | 100021 10110211110 | Centers | replacing hundreds of legacy software programs. | 027.07 | - | 20.0 | ۵. | 2020 | ~. | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Rolling Airframe Missile Production | Rolling Airframe Missile (RAM) Missile Production; FY20/21 | PEO Integrated Warfare Systems (IWS) - IWS 11.0 | >\$100M | 2019 | Q2 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SPS-48G Radar | SPS-48G Radar BOA; FY20-24 (spares/repair parts hardware/engineering services) | PEO Integrated Warfare Systems (IWS) - IWS 2.0 | \$5M to \$50M | 2019 | Q2 | 2020 | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SPQ-9B Radar | SPQ-9B Radar BOA; FY20-24 (spares/repair parts hardware/engineering services) | PEO Integrated Warfare Systems (IWS) - IWS 2.0 | \$5M to \$50M | 2019 | Q2 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Advanced Undersea Technologies | Advanced Undersea Technologies: Advanced Development, BAA; FY19 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2019 | Q2 | 2019 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Advanced Undersea Technologies | Advanced Undersea Technologies: Advanced Development, BAA; FY19 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | ** *** | | Q2 | 2019 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 Undersea Warfare System | SQQ-89; Tech Insertion 20, Shore Site Systems; Production | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2019 | Q2 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | WSN-7 | WSN-7 Production FY20 - FY22 | PEO Integrated Warfare Systems (IWS) - IWS 6.0 | >\$100M | 2019 | Q2 | 2020 | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Encapsulated Effector (Mines); | FY20; Encapsulated Effector (Mines); Production | PEO Littoral Combat Ships (LCS) - PMS 495 | \$5M to \$50M | | Q2 | 2020 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Tl22/Tl24 Light Weight Wide Aperture Array | TI22/TI24 Light Weight Wide Aperture Array (LWWAA) Production; FY20 | PEO Submarines (SUB) - PMS 401 | >\$50M to \$100M | | Q2 | 2020 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Light Weight Low Cost Conformal Array | Light Weight Low Cost Conformal Array (LWLCCA), Production; FY20 | PEO Submarines (SUB) - PMS 401 | >\$50M to \$100M | 2019 | Q2 | 2020 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | OPN Components | Naval nuclear propulsion components (Mid-Year 20). | SEA 08 - SEA 08 | \$5M to \$50M | 2019 | Q2 | 2019 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | CVN 74 Refueling Complex Overhaul | CVN 74 Refueling Complex Overhaul (RCOH); FY20 | PEO Carriers - PMS 312 | >\$100M | | Q3 | 2020 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 Optical Sight System & MK 20 Electro Optical Sensor System | MK 46 Optical Sight System & MK 20 Electro Optical Sensor System BOA Order for Spares; FY20 | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 Gun Weapon System | MK 46 Gun Weapon System BOA ORDER; FY20; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | | Q3 | 2020 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 110 Gun | MK 110 Gun BOA ORDER; FY20; Engineering | PEO Integrated Warfare Systems (IWS) - IWS 3.0 | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SBIR Phase III | SBIR Phase III * FY20 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2019 | Q3 | 2020 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SBIR Phase III | SBIR Phase III * FY20 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2019 | Q3 | 2020 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SBIR Phase III | SBIR Phase III * FY20 | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | \$5M to \$50M | 2019 | Q3 | 2020 | Q4 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | National Oceanic & Atmospheric Administration Ocean Survey Vessel Detail Design & Construction | FY19; National Oceanic & Atmospheric Administration (NOAA) Ocean Survey Vessel (OSV) Phase 2 Detail Design & Construction (DD&C): Production | PEO Ships - PMS 325 | >\$100M | 2019 | Q3 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG 51 Post-Shakedown Availability | DDG 51 Post-Shakedown Availability (Pearl Harbor); FY19-23; Engineering | PEO Ships - PMS 400D | \$5M to \$50M | 2019 | Q3 | 2020 | Q2 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | OPN Components | Naval nuclear propulsion components (FY20). | SEA 08 - SEA 08 | >\$100M | 2019 | Q3 | 2020 | Q1 | |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | S9G Components | Naval nuclear propulsion components (FY20). | SEA 08 - SEA 08 | >\$100M | 2019 | Q3 | 2020 | Q1 | |

| | | | | • | Solicitation / RFP Date | tation / RFP Anticipated Award | | | |
|---|---|--|---|--|---|--------------------------------|---------|------|---------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 Undersea Warfare System | SQQ-89; Tech Insertion 20, Tactical Systems; Production | PEO Integrated Warfare Systems (IWS) - IWS 5.0 | >\$100M | 2019 | Q4 | 2020 | Q4 |
| N63394 - PORT | N63394 - PORT | Logistics Services | Logistics Support Services | *See note below | >\$50M to \$100M | 2018 | Q1 | 2018 | Q2 |
| HUENEME DIVISION N63394 - PORT | HUENEME DIVISION N63394 - PORT | OET Engineering Services | Engineering, test, and evaluation services to support the NSWC PHD Office of Engineering and Technology | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| HUENEME DIVISION N63394 - PORT | HUENEME DIVISION N63394 - PORT | Self Defense Test Ship (SDTS) Operations & Maintenance | team Requirement to provide Operation & Maintenance, Engineering/Technical Services, Crew Boats, Food | *See note below | >\$50M to \$100M | 2018 | Q1 | 2019 | Q1 |
| HUENEME DIVISION | HUENEME DIVISION | Sell Defense Test Ship (SDTS) Operations & Maintenance | Services for the Self Defense Test Ship (SDTS). | See note below | >\$20INI 10 \$ LOOINI | 2016 | Q1 | 2019 | Qi |
| N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Short/Medium Range Sub-Orbital Vehicles | Requirement to provide short and medium range sub-orbital vehicles and associated services for various customers. | *See note below | >\$100M | 2018 | Q2 | 2019 | Q1 |
| N63394 - PORT | N63394 - PORT | Technical Tomahawk Weapon Control System TTWCS | Hardware Procurement for TTWCS v5.6.1 installation based on government provided Vendor Item Control | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q2 |
| HUENEME DIVISION N63394 - PORT | HUENEME DIVISION N63394 - PORT | V5.6.1 Production (Manufacturing) Guided Missile Launching System | Drawing (VICD), Part Number and Manufacturer requirements for each part. Design Agent engineering and technical support to resolve emergent problems, evaluate system wear-out, | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q2 |
| HUENEME DIVISION | HUENEME DIVISION | Sudd Missic Eduloning System | resolve diminishing part manufacturing problems, engineer systems reliability improvements, provide overall system engineering, documentation, and repair support. | GGC Hote Bolow | φοινι το φοσινι | 2010 | Q.O | 2013 | QZ. |
| N63394 - PORT | N63394 - PORT | Information Technology Systems Support Maintenance & | Command IT support services | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q3 |
| HUENEME DIVISION N63394 - PORT | HUENEME DIVISION N63394 - PORT | Development Landline Services (desk phones) | Landline Services for desk phones | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q1 |
| HUENEME DIVISION N63394 - PORT | HUENEME DIVISION N63394 - PORT | Test Ship Remote Control System (TSRCS) Engineering | Requirement to provide Systems Engineering and Support Services for the Self Defense Test Ship Remote | *See note below | \$5M to \$50M | 2019 | Q1 | 2020 | Ω2 |
| HUENEME DIVISION | HUENEME DIVISION | Services | Control System (TSRCS). | | | | ۵. | | 42 |
| N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | AN/SPS-48 Radar | Provides OEM support for the AN/SPS-48 radar. | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 |
| N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Common Display System (CDS) | Material procurement , Engineering and Product Support services for Common Display System | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q2 |
| N63394 - PORT | N63394 - PORT | Common Processing System (CPS) | Material procurement , Engineering and Product Support services for Common Processing System | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q2 |
| HUENEME DIVISION N63394 - PORT | HUENEME DIVISION N63394 - PORT | NATO Sea Sparrow's NSSMS/TAS Overhaul | Provides NATO SEASPARROW Surface Missile System (NSSMS) & Target Acquisition System (TAS) depot | *See note below | >\$100M | 2019 | Ω2 | 2020 | Q1 |
| HUENEME DIVISION | HUENEME DIVISION | INATO Sea Sparrow's NSSM5/TAS Overnaul | overhaul & equipment upgrades for new construction & major ship overhauls (LHA & LHD & Carrier classes) including NSSMS capstone upgrades for LHD 1-6. Supports fleet material cannibalization requests, | See note below | >\$100IVI | 2019 | Q2 | 2020 | Q1 |
| | | | Investigation & resolution of latent defects, fleet & land based test site repair requirements, Life Extension Refurbishment Program (LERP), Depot maintenance, & engineering/technical services to support NSSMS & TAS Querbaut Program | | | | | | |
| N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Tri-Service Aircrew Escape Systems Total Life Cycle | Indefinite Delivery Indefinite Quantity Contract used to supplement execution of Cartridge Actuated Device (CAD)/Propellant Actuated Devices (PAD) requirements. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q2 |
| N00019 - NAVAL AIR SYSTEMS COMMAND | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Total lifecycle fleet support (VFS) | VFS for CAD/PAD Joint Program Office (JPO) | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q2 |
| N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Base wide machining contract | Multiple award IDIQ for multiple techincal areas of machining services | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N00019 - NAVAL AIR SYSTEMS COMMAND | N00174 - NSWC INDIAN HEAD EOD TECH DIV | 2.75" Rocket launchers | IDIQ contract for 2.75-Inch Rocket Launchers for Army, Air Force and Navy. | *See note below | >\$50M to \$100M | 2017 | Q4 | 2018 | Q2 |
| M95450 - COMMANDER | N00174 - NSWC INDIAN HEAD EOD TECH DIV | MK22 Rocket motor Hardware | MK22 Rocket motor Hardware | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N00174 - NSWC INDIAN | N00174 - NSWC INDIAN | Wastewater Disposal Multi-Year | Wastewater pickup and disposal for OTTO Fuel II production assuming 5 year service contract and up to | *See note below | \$5M to \$50M | 2017 | Q3 | 2017 | Q4 |
| HEAD EOD TECH DIV N00174 - NSWC INDIAN | HEAD EOD TECH DIV N00174 - NSWC INDIAN | Explosive Decontamination and Support | 400.000 lb OFII production annually for step-ladder or equivalent pricing. Analytical, technical and management support services for industrial revitalization efforts to include caretaking | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q2 |
| HEAD EOD TECH DIV | HEAD EOD TECH DIV | | assistance, modernization, explosives/energetics decontamination, demilitarization, demolition, disposal, and divestiture support for the Navy, other DoD and non DoD customers. | | | | | | |
| AA430 - NAVAIR HQS | N00164 - NSWC CRANE | Airborne Electronic Attack Division Machine Shop Multiple | Multiple Award Indefinite Delivery/Indefinite Quantity Contract for support of Airborne Electronic Attack | *See note below | >\$50M to \$100M | 2018 | Q1 | 2018 | Q3 |
| PAWTUXENT RIVER MD AA430 - NAVAIR HQS | N00164 - NSWC CRANE | Award Contract Airborne Electronic Attack Engineering Services Sustainment | Division Machine Shop fabrication and repair efforts. Follow on to Airborne Electronic Attack Division Sustainment Contract for Engineering, Logistics, Technical, | *See note below | \$5M to \$50M | 2018 | O3 | 2020 | Ω2 |
| PAWTUXENT RIVER MD | 1450104 - NOWO ORANE | Contract | rollow on to Airborne Electronic Attack Division Sustainment Contract for Engineering, Logistics, Lechnical, and Programmatic Support Services for tasking associated with Airborne Domain Electronic Warfare fielded systems. | OCC HOLD DOLOW | PACINI TO POOINI | 2010 | 30 | 2020 | |
| N00030 - STRATEGIC SYSTEMS PROGRAMS | N00164 - NSWC CRANE | Dehumidifier FO N00164-14-D-GQ43 | Dehumidifier FO N00164-14-D-GQ4 | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 |
| N00030 - STRATEGIC SYSTEMS PROGRAMS | N00164 - NSWC CRANE | Shelf Life and Hazmat Material | Shelf-Life items and hazardous material management in support of the Strategic Systems Programs. The contractor shall obtain, inventory, inspect, repour, re-package, label, and ship shelf-life items and HAZMAT with shelf-lives to Government-specified locations | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00030 - STRATEGIC SYSTEMS PROGRAMS | N00164 - NSWC CRANE | Engineering and Technical Support Services | Non-personal professional support services in the areas of engineering and technical support services, scientific/engineering analysis and studies, test and evaluation, technical data support, field engineering, system installation, system upgrade, sustainment, logistics, life cycle support, training, configuration management, facility engineering, system and subsystem fabrication, management support services, and | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N00024 - NAVSEA HQ | N00164 - NSWC CRANE | Professional engineering and technical support services | data management support. Professional engineering and technical support services for Obsolesence Management, COTS Surveys, Engineering and Technical Support | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q3 |
| NQ0006 - MISSLE DEFENSE AGENCY | N00164 - NSWC CRANE | Radiation effects on BMDS | Radiation and Engineering support for the HAENS support for MDA | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q3 |
| N00030 - STRATEGIC SYSTEMS PROGRAMS | N00164 - NSWC CRANE | Professional engineering support services / FO FC01 | Non-personal professional engineering support services in support of SSP logistics, cables, polymers, and transducer tasking. | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q4 |
| | N00164 - NSWC CRANE | TR343 Transducers | TR343 Transducers | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 |

| | | | | | | Anticipated Solicitation / RFP Date | | Anticipate | ed Award Date |
|--|----------------------------|--|--|-------------------------------------|---|-------------------------------------|---------|------------|---------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N00030 - STRATEGIC SYSTEMS PROGRAMS | N00164 - NSWC CRANE | Flight SeaPort Services-Recompete of 4042-FC24 | Research and development, engineering, modeling and simulation, prototyping, technical data, safety, configuration management, quality assurance, information assurance, test and evaluation, test equipment management, logistics, supply, and program management support services required by the Flight Systems Division | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N00164 - NSWC CRANE | N00164 - NSWC CRANE | Calibration and Equipment Management | Engineering, Technical, Administrative and Program Support Services for the Calibration and Equipment Management Branch | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q3 |
| N00030 - STRATEGIC SYSTEMS PROGRAMS | N00164 - NSWC CRANE | Removable Media Cartridge (RMC) with 250 GB Solid State Drive. | Removable Media Cartridge (RMC) with 250 GB Solid State Drive. | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Stealth Technology Support Services Contract | Scientific, engineering and technical support for stealth technology development, ship design applications, and fleet support implementation under the VIRGINIA Class, Columbia Class, advanced tactical submarine development, surface and advanced naval vehicles, advanced ship concepts, and stealth/survivability | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q1 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | South Florida Ocean Measurement Facility (SFOMF) Support | Management and technical services and supplies in support of the submarine and surface ship signature measurement program (primarily electromagnetic (EM) signature trials) at the South Florida Ocean Measurement Facility (SFOME). | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q1 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Engineering Services and Technical Support for Signatures | Scientific, engineering, and technical management services in support of navy and marine signatures, signature measurement systems and technology, signature control technology, advanced signal processing, and advanced technology programs. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q1 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Signature Simulation and Training System Services | Scientific, engineering, and technical services required for the design, development, fabrication, integration, test, fleet implementation, and maintenance of Synthetic Signature Generation (SSG) based systems utilizing the All World Environment Simulation (AWESIM) for high fidelity acoustic simulation and the Periscope Simulation (PSIM) high fidelity visual simulation. | *See note below | >\$50M to \$100M | 2018 | Q1 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Signature Trainers Scenario Control Support Services | Scientific, engineering, and technical services required for the design, development, integration, test, fleet implementation, and maintenance of Trainer Scenario Controls utilized in Synthetic Signature Generation (SSG) based simulation systems. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Magnetic Silencing Facility Upgrades and General Underwater Electromagnetic (UEM) Program Support | Engineering services for Magnetic Silencing Facilities (MSFs) upgrades and new installations in the areas of Architecture & Engineering (A&E) planning and design, MSF sensor package refurbishment, MSF upgrade miscellaneous material development, and program management support; and Underwater Electro-Magnetic (UEM) Silencing Programs in the areas of UEM modeling, data analysis, and laboratory and full-scale testing support | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | South Florida Engineering Services Contract | Engineering, technical support, and services in support of Ocean Testing and Waterfront Operations. Services are needed in support of SFOMF's underwater testing ranges, associated underwater and shore side assets, marine vehicles, designs, studies, equipment maintenance, and operations throughout the period of performance. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Air Particle Detector (Ships) | Procurement of Air Particle Detectors for use on Carriers and Submarines | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Weapons Effects on Ship Structures | Provide engineering and technical services for vulnerability and hardening studies of ship structures | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Shock Assessments and Software Development | Provide engineering and technical services for shock assessment and software development | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | Composite Systems for Marine Components | Provide engineering services for the design and fabrication of composite systems | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | VA Fixed Assembly Repair | Fixed Assembly Repair | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | OR Rope guard and Cover Plates | Rope guard and Cover Plates | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | OR Treatments Contract | Propulsor treatment | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | OR Materials R&D | Materials R&D | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | OR Bearing Support Structure | Beraing support structure | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Fiber Optics and Combat Systems Phototonics | Fiber Optics and Combat Systems Phototonics - waterfront support to CVN 68 class, LPD 17 class, VA class submarines and DDG51 class. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00030 - STRATEGIC SYSTEMS PROGRAMS | N00178 - NSWC DAHLGREN | Characterization and Ground/Flight Test Support of Reentry Materials | Submannes and DUGS1 class. Perform thermo-mechanical and ground testing of reentry materials, and fabrication of flight hardware for the Submarine Launched Ballistic Missile (SLBM) reentry systems work of the NSWC Dahlgren Division's Reentry Systems Office. This effort is intended to test reentry materials for the United States (US) and the United Kingdom (UK). | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00178 - NSWC | N00178 - NSWC DAHLGREN | Operations Support | Sensor Systems Operation Support | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| DAHLGREN N00178 - NSWC | N00178 - NSWC | Maritime Sensor | Technical, Engineering, Maintenance, Sustainment support in the restoration and production of antenna | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q4 |
| DAHLGREN N00178 - NSWC | DAHLGREN N00178 - NSWC | E3 Analysis and Evaluation | systems Technical, Engineering, Maintenance, Sustainment, operational support in area of E3 | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q1 |
| DAHLGREN N00178 - NSWC | DAHLGREN N00178 - NSWC | CBNR Defense Support | CBNR Defense Support | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q4 |
| DAHLGREN N00178 - NSWC | DAHLGREN N00178 - NSWC | M98 filter sets for shpboard installation | M98 filter sets for shpboard installation | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q4 |
| DAHLGREN N00178 - NSWC | DAHLGREN N00178 - NSWC | Software Engineering for B Department | Software Engineering for B Department | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q4 |
| DAHLGREN | DAHLGREN | 3 3 1 1 1 1 1 | | | | | | | |

| | | | | | | Anticipated Solicitation / R | | RFP Anticipated Award Da | |
|---|---------------------------|--|---|-------------------------------------|-------------------------|------------------------------|-----------------|--------------------------|---------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value | Year | Date Quarter | Year | Quarter |
| | · · | · | · · · · · · · · · · · · · · · · · · · | | (Including Options) | | | | Quarter |
| 100178 - NSWC PAHLGREN | N00178 - NSWC DAHLGREN | Fundamental Science for Chem Bio Defense | Fundamental Science for Chem Bio Defense | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q4 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Operational Support Services | Professional and administrative support services required for operational support services under the cognizance of the Command/Operations Department of NSWCDD. Support services will encompass Program, Project and Database Management; Technical Writing and Documentation support; Visual Information Services; Comptroller and Travel support; Property Management Support; Security support; Human Resources support; and Acquisition/Procurement support | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q4 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Clerical Support Services | Non-personal services of day-to-day operations of the Naval Surface Warfare Center Dahlgren Division (NSWCDD). Day-to-day operational requirements include: Clerical, Administrative, Administrative Security, Access/Visitor Control and Data Management tasking. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Security Admin-Access Control services | Non-personal services of day-to-day operations of the Naval Surface Warfare Center Dahlgren Division (NSWCDD). Day-to-day operational requirements include: Clerical, Administrative, Administrative Security, Access/Visitor Control and Data Management tasking. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | E Department Operations Support | Programmatic, systems engineering, analysis and design support, logistician, documentation, developmental test, technical and operations support for programs and projects within NSWCDD. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q4 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Weapon Control System SupportGWS-NFCS | Weapon Control System SupportGWS-NFCS | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | E10 Laser/EO Systems Support (follow-on) | Services to support Q20/Directed Energy Warfare Office (DEWO) in the areas of design, development, system and platform integration, and deployment of Laser/EO systems and components. | *See note below | >\$50M to \$100M | 2017 | Q4 | 2018 | Q3 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | H20 Configuration Management, Technical Editing, and Infrastructure Support | Configuration Management, Technical Editing, and Infrastructure (IT) Support | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| DAHLGREN N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | H50 Infrastructure Support H50 Infrastructure and Configuration Management Support | Infrastructure (IT) and Configuration Management Support for Tomahawk program and H50 programs | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 |
| <u>DAHLGREN</u> N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | H10 Engineering and Programmatic Support | Technical and management support services for the Asymmetric Systems Division programs and projects. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| DAHLGREN N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Rapid Prototyping Support | Rapid Prototyping MAIDIQ to support the Battle Management System and other H40 programs. The contractor shall provide prototype development, hardware fabrication, hardware and software for hardware | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Airtime Support | <u>prototype or prototype production units and kits.</u> and <u>project management</u> . Airtime for wireless communication links, procurement of hardware software revisions/development, and technical services, development and integration of new sensors, transmitters, packaging, and/or communication systems for a data collection system. | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Engineering and SME Support Services | Engineering, and Subject Matter Expert (SME) support services relating to the engineering, installation, system software/firmware integration support, configuration, integration, test, maintenance, and repair support for the Lockheed Martin, Original Equipment Manufacturer (OEM), portion of NTCR and SSDS MK2, tactical, communications, and emulation equipment as well as the AN/UYK-43A(V) and AN/UYQ-70 Systems, Advance Combat Direction System (ACDS), Combat Direction System (CDS), and associated subsystems | *See note below | \$5M to \$50M | 2016 | Q4 | 2017 | Q4 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Surface Sonar Life Cycle Engineering Support | Life cycle logistics and in-service eningeering support services for the Surface Ship Anti-Submarine Warfare (ASW) Combat Systems for a family of Undersea warfare sonar systems AN/SQS-569V), AN/SQQ-89(V) and AN/SQS-30(V) | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Training and Readiness Software Development Support | Software development, technical, and engineering support in sustainment of current and future Training and Readiness Systems | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Training and Readiness Systems Engineering Support | System Engineering support for Training and Readiness Systems and Modeling & Simulation requirements Open Systems Approach and Goals | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Combat Systems Engineering | Life Cycle Engineering, System Engineering and Integration; Navy Tactical/Non-Tactical Computers, Peripherals and Displays; Installation; Technical Laboratory maintenance and equipment configuration. | *See note below | >\$50M to \$100M | 2018 | Q2 | 2019 | Q2 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Fleet Support | Technical and engineering expertise for, Computer Program Build and Installation Support, Fleet Support, and Documentation Management of Weapons Systems/Combat Systems for Naval programs | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Signal Intelligence (SIGINT) | AN/ULR-21A (V), AN/USQ-149(V), AN/ULR-22(V), Office of Naval Intelligence (ONI) FOROPS, and Naval Research Laboratory (NRL), Office of Special Programs family of systems and subsystems, currently in the Production and Deployment phase of their system life cycle. Additional support will be required for future upgraded versions of the SIGINT systems, follow on systems, and other systems that are related, or comparable to this SIGINT family of systems. | *See note below | >\$50M to \$100M | 2018 | Q4 | 2019 | Q4 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | System Safety | Weapon system safety studies, analyses, investigations, audits, project management, and project management support to assist on assigned projects to determine and communicate the level of risk associated with systems | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q4 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Programmatic and Acquisition Support | Procurements and management objectives. The Contractor will perform as a trusted agent to and as such shall attest that it is free of organizational conflicts of interest. | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | N00178 - NSWC DAHLGREN | Software Engineering Support | Provide software, hardware and network engineering support to CDSADN in the development and maintenance of system architectures, software products, and services required to support assigned systems and their related sub-systems and components | *See note below | >\$50M to \$100M | 2018 | Q4 | 2019 | Q3 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Systems Engineering | System Engineering Support - Specialized engineering support and senior SMEs to ensure current and next generation surface ships meet fore war fighting requirements. | *See note below | >\$50M to \$100M | 2018 | Q2 | 2019 | Q2 |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Warfare Analysis | Warfare Analysis | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q4 |

| | | | | | | Anticipate | d Solicitation / RFP Date | Anticipa | ated Award Date |
|---|---------------------------|--|--|-------------------------------------|---|------------|------------------------------|----------|-----------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Track Managemetn | Track Management (TM) - Provides TM engineering expertise for requirements development and analysis, | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 |
| N00178 - NSWC | N00178 - NSWC | CSS Engineering | systems integration and analysis, and functional capability verification. Combat System Simulation Engineering - includes requirements analysis, design, computer program | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q4 |
| DAHLGREN | DAHLGREN | Coo Engineering | development, testing, certification, installation, maintenance, documentation and operation of existing certification tools (i.e. A-STATS, NGS, CCD, UMG, MLST3 at LBTS and shippyards.) | | φοιιι το φοσιιι | 20.0 | <u></u> | 2010 | <u> </u> |
| N00178 - NSWC | N00178 - NSWC | HIS Support | Human Systems Integration (HSI) Support - NSWCDD provides HSI engineering and support to the US | *See note below | \$5M to \$50M | 2019 | Q2 | 2019 | Q3 |
| DAHLGREN N00178 - NSWC | DAHLGREN N00178 - NSWC | CPES | Navy, US Marine Corps, as well as other DoD and government agencies. Computer Program Engineering Services (CPES) | *See note below | >\$50M to \$100M | 2019 | Q2 | 2019 | Q3 |
| DAHLGREN | DAHLGREN | | | | | | | | |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 10) Communications Services | Phone system support | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 10) Administrative HR Services | Administrative Services | *See note below | \$5M to \$50M | 2017 | Q2 | 2018 | Q1 |
| N66604 - NUWC | N66604 - NUWC | (Code 10) IT support | Engineering, technical, and analytical services in support of NUWCDIVNPT's Enterprise Infrastructure | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| NEWPORT N66604 - NUWC | NEWPORT N66604 - NUWC | (Code 10) Mission environmental Planning | (Code 10) Mission environmental Planning | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| NEWPORT N66604 - NUWC | NEWPORT N66604 - NUWC | (Code 10) Physical Security Support | Support the physical security function (no armed positrions) | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| NEWPORT | NEWPORT | | | | | | | | |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 15) HLF 1 Hardware refurb and procurement | HLF 1 hardware refurbishment and new procurement | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 15) DT-592D hydrophone procurement 161324 | (Code 15) DT-592D hydrophone procurement 161324 | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q2 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 15) TR 355 production 161432 | Transducer Hardware | *See note below | \$5M to \$50M | 2017 | Q3 | 2018 | Q2 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 15) NATSC 160165 | Towed array depot services | *See note below | >\$100M | 2017 | Q4 | 2018 | Q3 |
| N48160 - PROGRAM EXECUTIVE OFFICER | N66604 - NUWC NEWPORT | (Code 25) Training Development | NUWCDIVNPT IDIQ (multi award) for Training Development/Production (H/W & S/W) Delivery Classroom Refurbishment/ Installation Validation/Verification and Training Oversight | *See note below | >\$100M | 2018 | Q3 | 2019 | Q2 |
| SUBMARINE N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 25) Business office support | Combat systems business office support | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N66604 - NUWC | N66604 - NUWC NEWPORT | (Code 25) Trainer development | Combat systems trainer development | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| NEWPORT N66604 - NUWC | N66604 - NUWC | (Code 25) TSP S/W Dev and Data Analysis | TSP S/W Dev and Data Analysis | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| NEWPORT N48160 - PROGRAM | NEWPORT N66604 - NUWC | (Code OS) Vissisis / Coduberio Class Dietform and CMISTO | Facility and a Company of Ministry and Columbia Olego and a constant | *O | \$5M to \$50M | 2017 | Q4 | 2018 | |
| EXECUTIVE OFFICER SUBMARINE | NEWPORT | (Code 25) Virginia / Colubmia Class Platform and SWFTS | Engineering Services to support Virgina and Columbia Class programs | *See note below | \$5IVI TO \$5UIVI | 2017 | Q4 | 2018 | Q3 |
| N48160 - PROGRAM EXECUTIVE OFFICER | N66604 - NUWC NEWPORT | (code 25) Trainer Early Warning/Electronic Support (EW/ES) | Engineering services for trainer early warning/electronic support | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| SUBMARINE | NEW OICE | | | | | | | | |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 25) Trainer maintenance and operations | Trainer maintenance and Operations | *See note below | \$5M to \$50M | 2017 | Q3 | 2018 | Q2 |
| N00039 - SPACE AND | N66604 - NUWC | (Code 34) SATCOM engineering, analysis, design and | SATCOM engineering, analysis, design and production 161799 | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| NAVAL WARFARE SYSTEMS | NEWPORT | production 161799 | SATOOM Originating, draings, accign and production 101100 | GGC Hote Bolow | φοινι το φοσινι | 2017 | 4 | 2010 | 40 |
| N66604 - NUWC | N66604 - NUWC | (Code 34) ASIGINT ACINT engineering support 161801 | Develop and field SIGINT, ACINT and IMINT special mission augmentation systems onboard submarines and | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| NEWPORT N48160 - PROGRAM | NEWPORT N66604 - NUWC | (Code 34) periscope repair center | other platforms. Perform SUBSAFE and Non-SUBSAFE engineering and technical services planning, maintenance and repair | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| EXECUTIVE OFFICER SUBMARINE | NEWPORT | (Code 54) periscope repair center | for types 18, 8, and 15 periscopes and their components as well as photonics masts and their components. | See note below | φοινί το φουινί | 2017 | Q4 | 2010 | Q3 |
| N48160 - PROGRAM EXECUTIVE OFFICER | N66604 - NUWC NEWPORT | (Code 34) Engineering services installations and ISEA for | Engineering and technical services in support of CLUSTER HOUND and CLUSTER REVERB projects. Includes systems operation and verification testing and training fleet operators. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| SUBMARINE | | AGI | | | | | | | |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 34) EW Design | EW Design | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| N48160 - PROGRAM | N66604 - NUWC | (Code 34) EW Production support | EW Production | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| EXECUTIVE OFFICER SUBMARINE | NEWPORT | | | | | | | | |

| | | | | | | Anticipated | Solicitation / RFP | Anticipated | d Award Date |
|--|--------------------------|--|---|-------------------------------------|---|-------------|--------------------|-------------|--------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Date Quarter | Year | Quarter |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 34) EW Integration Follow-on | Electromagnetic Warfare systems support including System Integration and Testing, Development and maintenance of Technical Documentation, Integration design, development, and documentation, Development of documentation and drawings to support Temporary Installation, Ship Alteration, and Engineering Change Instruction (ECI) package development, Modernization kit development and assembly, Development and preparation of documentation and communication materials to support integration and engineering efforts, Land-based facility and shipboard installations, In-Service Engineering, Fleet Support | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 34) EW AEA | Engineering support for EW AEA | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (code 34) CM/ILS Support | Provide Integrated Product Support (IPS) and Configuration Management (CM) technical and engineering services for submarine Electromagnetic (EM) Systems Programs to include preparation, review and revision of IPS Plans, Provisioning Technical Documentation, Configuration Management, Technical Data, Technical Manuals, and other pertinent elements of technical documentation, design, development, supply support, fleet operation, training and maintenance and life cycle supportability. | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q2 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 40) ILS support | ILS support | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 40) SUBSAFE ENG & TECH SERVICES (MAC 10-D-034AC) FOLLOW-ON | Provide systems engineering technical analyses, test and evaluation, repair services and field support for launcher systems | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 40) SVTT ENGR TECH SPPT SERVICES (4083-N459) FOLLOW-ON (170696) | Provide engineering analysis, design, and design review; integrated logistics support: configuration management, and engineering/technical documentation services in support of any projects that fall under the cognizance of the External Launcher Systems Branch. These include the Surface Vessel Torpedo Tube MK 32. Torpedo Loading Trays and Associated Equipment and Advanced Launchers. | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 70) Narragansett Bay Shallow Water Test Facility Operations Support | Maintenance and operation of the NBSWTF in Newport, RI. Inculdes ship operation and maintenance. | *See note below | \$5M to \$50M | 2017 | Q3 | 2018 | Q2 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 70) In water System for underwater ranges | Repair, maintenance and upgrades for existing in water systems at undersea tracking ranges. | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q3 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 70) Industrial Services Enterprise (ISE) Operations | Machinists and technicians to operate equipment in the ISE. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 70) Operations Support Services for Ocean Testing | Aircraft and ship services to support open ocean testing. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 70) Seneca lake and Dodge Pond services | Seneca lake and Dodge Pond services | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00019 - NAVAL AIR SYSTEMS COMMAND | N66604 - NUWC NEWPORT | (Code 70) AUTEC Maintenance and Operations | Technical operational support for testing and base operations at AUTEC in the Bahamas. | *See note below | >\$100M | 2018 | Q1 | 2020 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) Intelligence Program Support | Intelligence Program Support | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 85) Surface Ship Torpedo Defense engineering support | Surface Ship Torpedo Defense engineering support Research, design, development, prototyping, integration, testing and evaluation, and engineering technical services | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) Computational and Experimental Mechanics Lab test facilities | Computational and Experimental Mechanics Lab test facilities | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) Fleet Engineering Analysis and Logistics Support | Fleet Engineering Analysis and Logistics Support | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) SSTD program management and financial analysis support | SSTD program management and financial analysis support | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (code 85) USW weapons Engineering Services | USW weapons Engineering Services | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) FOLLOW-ON PROGRAMMATIC AND FINANCIAL SUPPORT (N426) | Provide services to support financial, strategic, and programmatic management efforts of several product lines at NUWCDIVNPT | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 40) Rapid prototyping | IDIQ contract for prototype development of launcher systems | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (Code 40) Concept development and modernization services | Engineering services for concept development and modernization of launcher systems | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) Unmanned Underwater Systems Family of Systems | Unmanned Underwater Systems Family of Systems | *See note below | >\$100M | 2018 | Q1 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) Fleet production support | Provide full life cycle services to encompass analysis, implementation, test, verification and implementation of Configuration Management, Production Engineering, Quality Assurance / Reliability and Acquisition Logistics | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) Torpedo electronics ASSY | Torpedo electronics ASSY production (EEA/TSOB) | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |

| | | | | | | Anticipated | ticipated Solicitation / RFP Date | | ted Award Date |
|---|---|---|---|-------------------------------------|---|-------------|--------------------------------------|------|----------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (Code 85) Technical Services for AUVEF/AMSTC | Technical Services for AUVEF/AMSTC | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (PEO SUB) EWCSS PMS 397 Support | EWCSS PMS 397 Support | *See note below | >\$100M | 2018 | Q2 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (PEO SUB) PMS 450 support | PMS 450 support | *See note below | >\$100M | 2018 | Q2 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (PEO SUB) SWFTS Support | SWFTS Support | *See note below | >\$100M | 2018 | Q2 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (PEO SUB) EWCSS Undersea Weapons and Warfare Systems Support | EWCSS Undresea Weapons and Warfare Systems Support | *See note below | >\$100M | 2018 | Q2 | 2019 | Q1 |
| N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | N66604 - NUWC NEWPORT | (PEO SUB) EWCSS In-Service Support | EWCSS In-Service Support | *See note below | >\$50M to \$100M | 2018 | Q2 | 2019 | Q1 |
| N45404 - SUBMEPP ACTIVITY | N66604 - NUWC NEWPORT | (SUBMEPP) Engineering Support | Engineering Support | *See note below | \$5M to \$50M | 2017 | Q4 | 2019 | Q3 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Command Support Services | Provide support services to the NSWC Corona Division Corporate Ops & Comptroller. Areas of support include Business Analysis, Command Administration and Financial Analysis Reporting. | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Corporate Communication Support | Provide support services to the NSWC Corona Division Corporate Communications/PAO. Areas of support include Multimedia, graphic design, videography, photography, reporting & writing, archivist and meeting planning/events coordination. | *See note below | \$5M to \$50M | 2018 | Q3 | 2018 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Internal Suppoprt for Command IT/IA | Provide technical services for the NSWC Corona Division Corporate Ops. Areas of support include, Network Operations, Information Assurance, Navy Network Environment, & Telecommunications. | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Engineering Support Services (PA/AR) | Provide Technical, Engineering, and Logistics support services for the Naval Surface Warfare Center (NSWC), Corona Division. | *See note below | >\$50M to \$100M | 2017 | Q4 | 2019 | Q4 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Data Management Support Services | Provide technical support for performance assessment satellite data transmission for AEGIS and MDA projects. | *See note below | \$5M to \$50M | 2017 | Q3 | 2018 | Q1 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Engineering Support Services (PA/AR) | Provide Information Technology support services for the Naval Surface Warfare Center (NSWC), Corona Division. Key contract elements; IT/IS Helpkest, Data Processing and Management, and Information Systems (Development, Operation and Maintenance). | *See note below | >\$50M to \$100M | 2017 | Q4 | 2019 | Q4 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Precision Measurement Equipment Laboratory (PMEL) Support | Provide technical support to the PMELS administered by the NAVAIR METCAL Program in areas that are not supportable by organic means. Technical expertise is required in the areas of training, logistics field and system support, depot/intermediate level calibration, calibration systems support, data products and associated user guides, training material/manuals. QLT and formal training. | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Navy Gage and Standards Laboratory Support Services | Navy Special Interface Gages/Machining and Manufacturing Support for Navy Weapon Systems | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Weapon Surveillance and Testing Laboratory (WSTL) | Interface Engineering and Geometric Dimensioning and Tolerancing (GD&T) for Weapon Systems | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q3 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Administrative Support Services | Administrative Support Services for Acquisition Readiness, Measurement Science and Engineering, Range Support, and Performance Assessment Departments | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Calibration and Repair | Calibration and Repair of Test and Measurement Diagnostic Equipment (TMDE) for the Navy and Marine Corps | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Logistics Support Services | Logistics Support Services for the NSWC Corona Division Type III Laboratory located in Seal Beach Annex (SBA). The laboratory performs calibrations of Test and Measurement Diagnostic Equipment (TMDE) for the Navy and Marine Corps and completes repairs on TMDE and Calibration Standards that are found to be out of tolerance. | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Calibration Standards and Management Support (CSMS) Services | Naval Air Systems Command Metrology Calibration Program (NAVAIR SYSCOM METCAL) Calibration Standards Program including Ready Issue Activity (CSRIA) and Asset Management System (CSAMS) | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Automated Pressure Calibrators | Automated Pressure Calibrators and Remote Pendants will be used to calibrate equipment such as anaog and digital pressure, indicating equipment and pressure switches on ship and shore based laboratory facilities | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| CENTER N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Virtual Instrument Portable Equipment Repair/Tester (VIPER/T) and VIPER/T electro-optic subsystems in support of Marine Corps | Hacillies. Marine Corps Systems Command, PdM TMDE and PM LAV have a requirement for the VIPER/T and VEO2 subsystem to provide personnel in the field and at the depot-level with the capability to test and repair critical weapon system components. The VIPER/T is a general-purpose, computer-controlled, ruggedized test system comprised of an instrument controller, primary and secondary instrument chassis, fixed programmable power supplies, interface cables, and ancillary fixtures, mounts and adapters. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |

| | | | | | | Anticipated Solicitation / RFF Date | | Anticipated Award | |
|---|---|---|--|-------------------------------------|---|-------------------------------------|---------|-------------------|---------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Engineering Support Services (PA/AR) | Provide Information Technology support services for the Naval Surface Warfare Center (NSWC), Corona Division. Key contract elements; IT/IS Helpkest, Data Processing and Management, and Information Systems (Development, Operation and Maintenance). | *See note below | >\$50M to \$100M | 2017 | Q4 | 2019 | Q4 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | MRDB | IT Technical Services to Support the MRDB technical refresh; analysis, development of software design specification, risk assessment, installation of OBI on Corona IT systems, development of interactive dashboards, and other technical knowledge. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | ERS, SMEPS Mobile | Readiness Information Systems Support Services | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | GIDEP | Technical, engineering, and logistics services support to the GIDEP Operations Center. | *See note below | \$5M to \$50M | 2017 | Q1 | 2018 | Q3 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Operations Support Services | Non-personal operational support services in the following areas: Quality Assurance (QA) Support, Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support, Training Support, Program Support and Clerical and Administrative Support. | *See note below | \$5M to \$50M | 2017 | Q2 | 2017 | Q4 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Test and Evaluation Support Services | Non-personal engineering technical services related to logistics, test support, and test operations. | *See note below | \$5M to \$50M | 2017 | Q3 | 2017 | Q4 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Engineering and Technical Support Services | Non-personal engineering, technical services in the following areas: test and evaluation; in-service engineering, scientific/engineering analysis and studies; technical data; field engineering; data and knowledge management, and associated project management of the tasks. | *See note below | >\$50M to \$100M | 2017 | Q3 | 2018 | Q1 |
| N62827 - NAVAL SURFAC | CEN62827 - NAVAL SURFACE WARFARE CENTER ERP | Navy Integrated Training Environment (NITE) (formerly CTTR Tactical Training Range O&M Support) | Provide Operations and Maintenance Support to the Navy and Marine Corp Tactical Training Range (TTR) Program around the continental United States. | *See note below | >\$100M | 2018 | Q1 | 2018 | Q3 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Southern California Offshore Range (SCORE) | Provide operations and maintenance of the SCORE Range. | *See note below | >\$100M | 2018 | Q3 | 2019 | Q2 |
| N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | RS30 Instrumentation Engineering Support Services | Technical and engineering services in support for Vertical Launch System, MCI West Sustainment, Program Manager Training Systems Orlando, Systems Replacement and Modernization, Eletronic Warfare Sustainment, Large Area Tracking Range Sustainment, Scoring Systems Sustainment, and Range Laser Safety Programs | *See note below | \$5M to \$50M | 2017 | Q3 | 2017 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Coastal Battlefield Reconnaissance and Analysis (COBRA) system | Requirement is for full rate production of the Coastal Battlefield Reconnaissance and Analysis (COBRA) system | *See note below | >\$100M | 2018 | Q1 | 2019 | Q1 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Deployable Joint Command & Control (DJC2) Integration And Installation Support and Configuration Management | Requirement is for technical and engineering on-site/off-site Contractor support of Deployable Joint Command & Control (DJC2) system integration and installation of Information Technology (IT) equipment. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | DJC2 Expeditionary Command & Control Maneuver Programs | Requirement is for technical and engineering on-site/off-site Contractor support of Deployable Joint Command & Control (DJC2) Expeditionary Command & Control Manuever Programs. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Intelligent Sensing Operational Support | Requirement to meet newly emerging and indeterminate requirements, especially concerning Unexploded Ordnance (UXO) and other environmental hazards and initiatives set out by the Naval Facilities Engineering Command (NAVFAC) Headquarters or other Department of Defense Environmental Commands to include concept or prototype evaluation and investigation support, with additional program support as required (i.e. expert engineering, configuration management, fiscal and program management, briefing and documentation preparation, administrative support, library management, Information Assurance (IA) and Information | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Maritime Armor Systems | Requirement is for production of Maritime Armor Systems for Fleet deployment | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Information Assurance Support for Adaptive Persistent Awareness Systems | Requirement for combined support in ongoing DoD Information Assurance Certification & Accreditation Process (DIACAP), Platform Information Technology (PIT) and ongoing Information Assurance (IA) efforts for various Expeditionary Warfare and Adaptive Persistent Awareness Systems (APAS), and related equipment associated with these systems. | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Quickstrike Mine Target Detection Devices and Timers | Requirement is for production of Target Detection Devices and Timers for the Quickstrike mines | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N0463A - NAVAL EXPERIMENTAL DIVING UNIT | N61331 - NAVAL SURFACE WARFARE CENTER | NEDU Support | Requirement is for Diving, Biomedical, Information Technology (IT), Logistics and Program Management Support for the Navy Experimental Dive Unit (NEDU) | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | MH-53 and MH-60 Helicopter Maintenance support for Ground Support Equipment (GSE), Common Support Equipment (CSE), and Peculiar Support Equipment (PSE) | Requirement is for supply management and maintenance support for helicopter GSE, CSE, and PSE at NSWC PCD | *See note below | \$5M to \$50M | 2018 | Q1 | 2019 | Q1 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | DJC2 Operations Center Support | Requirement is to provide support for the DJC2 Operations Support Center | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q1 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | | Requirement to support the Maritime Mission Systems program in roles of technical, engineering, manufacturing, production, deployment, logistics, and operations and support. Provide overhaul and maintenance support for the Sea-Air1_and (SFAL) Delivery Vehicles (SDV). | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q3 |

| | | | | | | Anticipated | Solicitation / RFP Date | Anticipat | ted Award Date |
|---|---|---|--|-------------------------------------|---|-------------|----------------------------|-----------|----------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | U.S. Marine Corp Diving, Parachutes, and Life Support Systems Engineering and Logistics Support | Requirement is for the maintenance, refurbishment, repair, assembly, and testing of United States Marine Corps (USMC) Parachuting and Diving Oxygen Life Support Systems and Equipment. | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Deployable Joint Command and Control (DJC2) Operations Support Center | Requirement to support the Deployable Joint Command and Control (DJC2) System program in the roles of In-Service Engineering Agent (ISEA), Software Engineering Activity (SEA), and Hardware Support Activity (HSA) to provide one-stop technical support framework that optimizes operational availability (Ao) of fielded DJC2 systems and provides remote troubleshooting support and configuration management/updates. | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | MK-105 Magnetic Mine Sweeping System | Requirement for fabrication of MK 105 Magnetic Mine Sweeping System Sleds build to print | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Mine Warfare Command and Control (C2) In-Service Engineering Support | Requirement is for MIW C2 ISEA Support | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/AES-1 Airborne Laser Mine Detection System (ALMDS)Depot Level Repair and In-Service Engineering Agent (ISEA) Support | Requirement is to provide ALMDS depot level repair support and in-service engineering | *See note below | >\$50M to \$100M | 2018 | Q2 | 2019 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | MK-105 Magnetic Mine Sweeping System Airborne Control Programmer / Controller Production | Requirement is for Airborne Control Programmer / Controller Production | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/ASQ-235 Airborne Mine Neutralization System (AMNS) Depot Level Repair and In-Service Engineering Agent (ISEA) Support | Requirement is to provide AMNS depot level repair support and in-service engineering | *See note below | >\$50M to \$100M | 2018 | Q3 | 2019 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Mine Countermeasures (MCM) Unmanned Surface Vehicle (USV) and Mine Hunting Unmanned Surface Vehicle (MHU) Engineering Support | Requirement is for engineering support for MCM USV and transition of the MHU from NUWC | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCAC -100 (Ship to Shore Connector) Air Cushion Skirts | Requirement is for production of air cushion skirts to provide as GFE to the LCAC-100 (SSC) shipbuilder | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCAC-100 In-Service Engineering Agent (ISEA) Support | Requirement to support the LCAC-100 program in the roles of In-Service Engineering Agent (ISEA) and Hardware Support Activity (HSA) to provide one-stop technical support and configuration management/undates | *See note below | >\$50M to \$100M | 2018 | Q4 | 2019 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Diver Propulsion Device (DPD) | Requirement is for overhaul of Diver Propulsion Device (DPD) Lithium-Ion Batteries | *See note below | \$5M to \$50M | 2019 | Q1 | 2020 | Q1 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Adaptive Persistent Awareness Systems (APAS) | Requirement to provide information assurance support for Adaptive Persistent Awareness Systems | *See note below | \$5M to \$50M | 2019 | Q1 | 2020 | Q2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | NSWC PCD RDT&E Network IA/IT Support | Requirement is for Information Assurance (IA) and Information Technology (IT) Support for the NSWC PCD Research, Development, Test, and Evaluation (RDT&E) Network | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | A and X Department Multiple Award Supply Contract (MASC) | Requirements for parts and commercial supporting various projects | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | E Department Multiple Award Supply Contract | Requirements for parts and commercial supporting various projects | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Emergency Egress Breathing Device (EEBD) | Requirement is for purchase of Emergency Egress Breathing Devices (EEBD) for outfitting the Fleet | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Mine Warfare and AMCM RDT&E Laboratories | Requirement is for Information Technology / Information Assurance System Maintenance Support for the Mine Warfare (MIW) Research and Development (R&D) Laboratory & Airborne Mine Countermeasures (AMCM) Research Development Test and Evaluation (RDT&E) Laboratory | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AQS-14, AQS-24 and CPMA Depot Level Maintenance & Repair Support | Requirement is for Depot level maintenance and repairs for the AQS-14, AQS-24 and CPMA | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/ASQ-232 Airborne Mine Neutralization System | Requirement for AN/AQS-232 AMNS Depot Maintenance, Overhaul, Spares & Repair Support | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/SLQ-60 Surface Mine Neutralization System Depot Support | Requirement for AN/SLQ-60 Surface Mine Neutralization System (SMNS) Depot Level Repairs | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/AQS-20 Sonar, Mine Detecting Set ISEA Engineering, Logistics, and Technical Support | Requirement is for logistics and technical related support of AN/AQS-20 Sonar, Mine Detecting Set. | *See note below | \$5M to \$50M | 2019 | Q3 | 2020 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Diving and Life Support Systems (DLSS) | Requirement is for Engineering and Logistics Support for US Navy and Marine Corps Diving and Life Support Systems (DLSS) Engineering and Logistics Support | *See note below | \$5M to \$50M | 2019 | Q4 | 2020 | Q4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Logistics and Technical Support for NAVAIR and NAVSEA Systems | Requirement is for logistics and technical related support of Littoral Combat Systems for Naval Air Systems Command (NAVAIR) and Naval Sea Systems Command (NAVSEA) systems supported at NSWC PCD. | *See note below | \$5M to \$50M | 2019 | Q4 | 2020 | Q4 |

| | | | | | | Anticipated Solicitation / RFP Date | | Anticipated | d Award Date |
|---|---|---|---|-------------------------------------|---|-------------------------------------|---------|-------------|--------------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCS Mission Module Engineering and Technical Support | Littoral Combat Ship (LCS) Mission Module Engineering and Technical Support | *See note below | \$5M to \$50M | 2019 | Q4 | 2021 | Q2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Littoral and Expeditionary Systems Modeling and Simulation support | Requirement is developing and testing models and simulations for Littoral and Expeditionary Systems | *See note below | \$5M to \$50M | 2019 | Q4 | 2021 | Q2 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Information Technology R&D Services | Information Technology R&D Services | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Solid Waste Equipment Services | Solid Waste Equipment Services | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | ILS Program Support | ILS Program Support | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Fire Detection Actuation System | Fire Detection Actuation System | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Pulpers/Shredders Production IDIQ | Pulpers/Shredders Production IDIQ | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Lube Oil Testing IDIQ | Lube Oil Testing IDIQ | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Corrosion Control Support Services | Corrosion Control Support Services | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Knowledge Management Support | Knowledge Management Support | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Environmental, EMI, and Shock Testing Services | Environmental, EMI, and Shock Testing Services | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC | SISCAL Engineering Support | SISCAL Engineering Support | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Ship Integrity Engineering, Logistics, and Program Support Services | Ship Integrity Engineering, Logistics, and Program Support Services | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Provisioning and Logistics Support | Provisioning and Logistics Support | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | EOSS Support and Technical Documentation | EOSS Support and Technical Documentation | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC | MPM support | Provide Software support to MPM Program | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Carrier | Aircraft Carrier Program Management Support, Engineering/Technical Support, and Logistics Support Services | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Test Site support | Test site operation and maintenance support services | *See note below | \$5M to \$50M | 2016 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC | Big Blue III | Provide blue collar/industrial labor, material, and resources to integrate and modify shipboard and shorebased Hull, Mechanical, & Electrical systems on all DOD ships and submarines. (Big Blue follow-on) | *See note below | >\$100M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Little Blue | Little blue follow on to provide blue collar installation & associated tech services for upgrading HM&E systems and deploying technologies which improve availability, reliability, readiness & decrease maintenance for machinery systems. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q2 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Surface Ship Support | Program management, engineering, technical, alteration, repair, inspection, testing, and ILS support services to NAVSEA Philadelphia for this tasking, which will include: electric power systems; magnetic signature control systems; main and auxiliary machinery systems; integrated bridge systems; associated controls; fluid systems; mechanical systems and automation for application on surface combatants; and expeditionary and amphibious class shins | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | DDG 51 Class, DDG 1000 Class, and LCS Class new construction | Engineering, Technical, and Acquisition Onsite Support Services (Follow-on) | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65540 - NSWC | N65540 - NSWC CARDEROCK DET PHILA | | Air Conditioning and Refrigeration In-Service Repair and Field Services Support | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | MRU Hardware - CVN Class | Modular Refrigeration Unit (MRU) Hardware for CVNs | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | MRU Hardware - LHD Class | Modular Refrigeration Unit (MRU) Hardware for LHDs | *See note below | \$5M to \$50M | 2018 | Q3 | FY 19 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC | MRU Hardware - LPD, DDG, LCC Classes | Modular Refrigeration Unit (MRU) Hardware for LPDs, DDGs and LCCs | *See note below | \$5M to \$50M | 2018 | Q4 | FY 19 | Q2 |
| N65540 - NSWC | N65540 - NSWC CARDEROCK DET PHILA | | Air Conditioning and Refrigeration In-Service Repair and Field Services Support Original Equipment | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| CARDEROCK DET PHILA N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Services Support OEM Engineering and technical services for Steam Systems | Manufacturer (OEM) Engineering and technical services for the modernization, upgrade, inspection and maintenance for HM&E | *See note below | \$5M to \$50M | 2018 | Q3 | FY 19 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Engineering and technical services for Auxiliary Systems. | Steam Systems. Engineering and technical services for the assessment, maintenance and repair for US Navy Surface Ship | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC | N65540 - NSWC CARDEROCK DET PHILA | ACRU Production Units | Auxiliary Systems. Advanced Carbon Removal Unit (ACRU) Production Units | *See note below | \$5M to \$50M | 2019 | Q3 | FY 20 | Q1 |
| CARDEROCK DET PHILA N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Compressed Gas Fleet Support Services (WEST COAST) | Fleet Support Services for inspect and repair of Compressed Gas System (WEST COAST) | *See note below | >\$100M | 2018 | Q3 | FY 19 | Q1 |
| N65540 - NSWC | N65540 - NSWC | Compressed Gas Fleet Support Services (EAST COAST) | Fleet Support Services for inspect and repair of Compressed Gas System (EAST COAST) | *See note below | >\$100M | 2018 | Q3 | FY 19 | Q1 |

| NAVSEA Enterprise | |
|---------------------------------|--|
| Long Range Acquisition Forecast | |
| July 2017 | |

| | | | | | | Anticipated Solicitation / RFP Date | | Anticipated Award Date | |
|--------------------------------------|--------------------------------------|--|---|-------------------------------------|---|-------------------------------------|---------|------------------------|---------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Compressed Gas Fleet Support Services (OCONUS) | Fleet Support Services for inspect and repair of Compressed Gas System (OCONUS) | *See note below | >\$100M | 2018 | Q3 | FY 19 | Q1 |
| N65540 - NSWC | N65540 - NSWC CARDEROCK DET PHILA | Fairbanks Morse Engine (FME) Diesel Professional Engineering Support | Fairbanks Morse Engine (FME) Diesel Professional Engineering Support | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Caterpillar Diesel Engine Professional Engineering Support | Caterpillar Diesel Engine Professional Engineering Support | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | DDG 51 Class Shaft Repair Contract | DDG 51 Class Shaft Repair Contract | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | LCS 2 Class Shaft and Waterjet Repair Contract | LCS 2 Class Shaft and Waterjet Repair Contract | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Amphibious Class Shaft Repair Contract | Amphibious Class Shaft Repair Contract | *See note below | | 2018 | Q1 | FY 18 | Q3 |
| | N65540 - NSWC CARDEROCK DET PHILA | CG 47 Class Shaft Repair Contract | CG 47 Class Shaft Repair Contract | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| | N65540 - NSWC CARDEROCK DET PHILA | Propeller Repair Contract | Propeller Repair Contract | *See note below | \$5M to \$50M | 2018 | Q3 | FY 19 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | DDG 51 Hub and Oil Distribution Box Repair Contract | DDG 51 Hub and Oil Distribution Box Repair Contract | *See note below | \$5M to \$50M | 2018 | Q4 | FY 19 | Q2 |
| | N65540 - NSWC CARDEROCK DET PHILA | CG 47 and Amphibious Class Hub and Oil Distribution Box Repair Contract | CG 47 and Amphibious Class Hub and Oil Distribution Box Repair Contract | *See note below | \$5M to \$50M | 2018 | Q4 | FY 19 | Q2 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | LCS 1 Class Shaft and Waterjet Repair Contract | LCS 1 Class Shaft and Waterjet Repair Contract | *See note below | \$5M to \$50M | 2019 | Q1 | FY 19 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | DDG-1 Class 501-K34 Gas Turbine Engine Overhaul Contract | | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| | N65540 - NSWC CARDEROCK DET PHILA | LCAC-1 Class ETF-40B Gas Turbine Engine Overhaul Contract | LCAC-1 Class ETF-40B Gas Turbine Engine Overhaul Contract | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Installation support contract for Gas Turbine Group | Installation support contract for Gas Turbine Group | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Engineering Services for gas turbines | Engineering Services for gas turbines | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | On-Site Installation Coordinator (OSIC) Support Services | On-Site Installation Coordinator (OSIC) Support Services for Hull Deck and Machinery shipboard installation | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Programmatic, Administrative, Engineering and Logistics Support | HM&E Engineering and Technical Services for Sail, Hull & Deck Machinery Systems and Equipment; Programmatic, Administrative, Engineering and Logistics Support | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Hydro-Pneumatic Submarine Fenders | Hydro-Pneumatic Submarine Fenders Hardware and Maintenance | *See note below | TBD | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Deep Draft Submarine Camel Separators, DDG Separators and Universal Separators | Deep Draft Submarine Camel Separators, DDG Separators and Universal Separators Material and Maintenance | *See note below | TBD | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Design, Prototype, Installation of Cargo/Weapons Handling and Stowage Systems | Design, Prototype, Installation of Cargo/Weapons Handling and Stowage Systems, including support for Acoustic Decoy Countermeasure Stowage for all Navy Ships | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC | Navy Standard Slewing Arm Davit (SLADS) under the DDG Mod program. | Support for Navy Standard Slewing Arm Davit (SLADS) under the DDG Mod program. | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Engineering and Technical Services for Launch, Recovery and Hydraulic Systems | Engineering and Technical Services for Launch, Recovery and Hydraulic Systems | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Rockwell System Support | Engineering support from Original Equipment Manufacturer (OEM) for Rockwell systems/equipment. | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Furnishing of design, installation and repair services for Habitability Systems, Spaces, Facilities, Fixtures, and Equipment | Furnishing of design, installation and repair services for Habitability Systems, Spaces, Facilities, Fixtures, and Equipment | *See note below | >\$100M | 2018 | Q4 | FY 19 | Q2 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Assembly, Testing, repair, refurbishment and restoration of Submarine antenna, periscope and communications systems/assemblies and components. | Assembly, Testing, repair, refurbishment and restoration of Submarine antenna, periscope and communications systems/assemblies and components. (Small Business Set-Aside) | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Systemis/assembles and combonents. Assembly, Testing, repair, refurbishment and restoration of Submarine antenna, periscope and communications systems/assemblies and components. | Assembly, Testing, repair, refurbishment and restoration of Submarine antenna, periscope and communications systems/assemblies and components. (Unrestricted) | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Maintenance and Restoration Services for Universal Modular Mast (UMM). | Maintenance and Restoration Services for Universal Modular Mast (UMM). (Includes blast & painting.) Work Package/Planned avail support and emergent repairs to take place in Hawaii and CONUS locations. | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Machining, Welding and Parts Kits for Submarine UMM | Machining, Welding and Parts Kits for Submarine UMM (Recurring Maintenance and Contingency Equipment) | *See note below | TBD | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Quality Assurance Support for the SUBSAFE Program. | Quality Assurance Support; Engineering and technical support services to perform various quality assurance functions to support the SUBSAFE Program. | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Submarine external hydraulic valves, manifold, multi-stage actuator design, and production | Submarine external hydraulic valves, manifold, multi-stage actuator design, and production (prototype and final sparing). | *See note below | \$5M to \$50M | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Full production improved BRR-6 tow cables for installation on Ohio class submarines. | Full production improved BRR-6 tow cables for installation on Ohio class submarines. | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC | N65540 - NSWC CARDEROCK DET PHILA | Hydraulic Actuators for Submarine Payload Handling Systems | Hydraulic Actuators for Submarine Payload Handling Systems (Prototype Development) | *See note below | TBD | 2018 | Q2 | FY 18 | Q4 |
| N65540 - NSWC | N65540 - NSWC | Hydraulic Manifold & Valve Assembly for Submarine Payload Handling Systems | Hydraulic Manifold & Valve Assembly for Submarine Payload Handling Systems (Prototype Development) | *See note below | TBD | 2018 | Q2 | FY 18 | Q4 |

| | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Anticipated Solicitation / RFP Date | | Anticipated Award Date | |
|--|--|---|---|-------------------------------------|---|--|---------|------------------------|---------|
| Requiring Office | | | | | | Year | Quarter | Year | Quarter |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Division 44 High and low voltage propulsion and power systems | Division 44 High and low voltage propulsion and power systems | *See note below | \$5M to \$50M | 2018 | Q1 | FY 18 | Q3 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | Wireless Cell Services for NSWCPD | Provide Wireless Cell Services to NSWCPD command for 5 year PoP | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q1 |
| N65540 - NSWC CARDEROCK DET PHILA | N65540 - NSWC CARDEROCK DET PHILA | OM&S, GE, and PR support services in support of NSWCPD | OM&S, GE, and PR support servcies to include supply chain support, knowledge transfer processes, process improvement and implementation, disposition, compliance, warehouse support, help desk support and inventory, support services for NSWCPD | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q3 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Signature Measurement Systems and Advanced Signal Processing (Carderock) | Scientific, engineering, and technical management services in support of the Navy and Ship Signatures Program. | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q2 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Demonstration, Assessment, and Testing Support Services | Support to help provide the research and development competencies necessary for the successful assessment and demonstration of innovative technologies and capabilities | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | ADC MK 38.4 | Produce and deliver Torpedo Acoustic Device Countermeasure (ADC) MK 3 & MK 4 Launch Tube Assembly (LTA) | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Echosounders & Signal Simulators | Manufature Echosounders & Signal Simulators | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | AUR Fuel Tanks | Manufacture of All-Up-Round Fuel Tanks | *See note below | \$5M to \$50M | 2017 | Q3 | 2018 | Q1 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Graphics & Reporting Support | Creative design, display, and editing; updated graphics materials in support of ceremonies and special events; design and printing of small, medium, and large format media; photography/videography | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q1 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | AN/SSQ Sonobuoys | Upgrade AN/SSQ-53F to include GPS Capability | *See note below | \$5M to \$50M | 2018 | Q2 | 2018 | Q4 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Support Services at Detachment Pacific | Engineering, Technical, Infrastructure, Logistic, Business, and Underwater Vehicle Operational Site Support Services for Hawaii | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q4 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Support Services at Detachment San Diego | Engineering, Technical, Infrastructure, Logistic, Business, and Underwater Vehicle Operational Site Support Services for San Diego | *See note below | \$5M to \$50M | 2017 | Q4 | 2018 | Q3 |
| N00024 - NAVSEA HQ | N00253 - NAVAL UNDERSEA WARFARE CENTER | Technology Insertion Hardware 20/22 | The TIH (20/22) contract provides hardware and services for the Submarine Combat Control System (SCCS) and other Submarine Warfare Federated Tactical System (SWFTS) systems required on several U.S. Navy fleet submarine variants, the COLLINS Class for the Royal Australian Navy (RAN), and Foreign Military Sales (FMS) cases | *See note below | >\$100M | 2017 | Q4 | 2018 | Q4 |
| N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Software Support Services | Technical services in the development and system life-cycle support through system development, software application development, software modification, software support, system | *See note below | \$5M to \$50M | 2019 | Q1 | 2019 | Q4 |
| N65726 - NAVSEALOGCENKYPTDI VNUWC | N65726 - NAVSEALOGCENKYPTDI VNUWC | Operating Material and Supplies (OM&S) Warehouse Support - Mid Atlantic Region | Integration and systems administration Operating Material and Supplies (OM&S) Warehouse Support for NSWC Carderock, NSWC Philadelphia, and NUWC Newport. Material management, material receipt & inspection, shipment coordination, material movement, inventory counting, and 1inventory reconciliation support. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65726 - NAVSEALOGCENKYPTDI VNUWC | N65726 - NAVSEALOGCENKYPTDI VNUWC | Operating Material and Supplies (OM&S) Warehouse Support - Southeast Region | Operating Material and Supplies (OM&S) Warehouse Support for NSWC Panama City, FL, NSWC Indian Head, and NSWC Dahlgren. Material management, material receipt & inspection, shipment coordination, material movement, inventory counting, and 1 inventory reconciliation support. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q3 |
| N65726 - NAVSEALOGCENKYPTDI VNUWC | N65726 - NAVSEALOGCENKYPTDI VNUWC | Operating Material and Supplies (OM&S) Warehouse Support - West Region | Operating Material and Supplies (OM&S) Warehouse Support for NSWC Corona, NSWC Port Hueneme, NSWC Crane, and NUWC Keyport. Material management, material receipt & inspection, shipment coordination, material movement, inventory counting, and funyentory reconciliation support. | *See note below | \$5M to \$50M | 2018 | Q1 | 2018 | Q2 |
| N65726 - NAVSEALOGCENKYPTDI VNUWC | N65726 - NAVSEALOGCENKYPTDI VNUWC | Operating Material and Supplies (OM&S) Logistics Support - All Warfare Centers | Operating Material and Supplies (OM&S) Logistics Support all Warfare Centers | *See note below | \$5M to \$50M | 2018 | Q2 | 2019 | Q2 |
| N65726 - NAVSEALOGCENKYPTDI VNUWC | N65726 - NAVSEALOGCENKYPTDI VNUWC | NAVSEALOGCEN Information Technology (IT) Support | Provide information assurance support, supply & material support, technical data support, coding/programming, database administration, system / web server / application server administration, customer support, engineering & technical support, and training & instruction support. Support and conduct maintenance, logistic, engineering and supplier quality technical reviews, data gathering, data entry, data analysis, report generation, technical support, IT application, web and database enhancement, sustainment, maintenance, software, systems and training documentation as it applies to Navy/DoD/Federal maintenance, logistic and supplier quality IT web, application, system, data, processes, policy, procedure and program, | *See note below | \$5M to \$50M | 2018 | Q3 | 2019 | Q3 |

| | | | | | | Anticipated Solicitation / RFP Date | | Anticipated Award Date | |
|------------------|---|-------------------|--|-------------------------------------|---|--|---------|------------------------|---------|
| Requiring Office | Contracting Office | Requirement Title | Requirements Description | PEO/Directorate and Program Office* | Anticipated Total Value (Including Options) | Year | Quarter | Year | Quarter |
| | N65726 - NAVSEALOGCENKYPTDI VNUWC | | Provide life cycle logistics support in the areas of product management, configuration management, configuration planning & identification, configuration data management, configuration reports & data process, design interface, sustainment engineering, supply strategies, maintenance planning and management, packaging handling storage & transportation, product & technical data, interactive electronic technical manual & hardcopy manuals, illustrated parts breakdown, support & test equipment, training, manpower & personnel strategies, factilities strategies, computer resources & software, logistics policy & process, logistics assessments & technical reviews, logistics project planning & management, integrated logistics, systems engineering, requriements analysis, independent design reviews, special studies, risk management, in service engineering & technical support, test & evaluation, and production management | *See note below | \$5M to \$50M | 2018 | Q4 | 2019 | Q3 |

Enterprise Wide LRAF