

Company	Capabilities	Functional Categories	POC	Past Performance	Website
Allion - IPS Corporation	Allion is technology solutions company delivering technical expertise and operational support to the Department of Defense, civilian government agencies and commercial customers. Building on almost 70 years of R&D and engineering experience, Allion brings innovation and insight to multiple business areas: defense operations; modeling & simulation; wireless communication; industrial technology; chemical, biological, nuclear & environmental sciences; information technology; and naval architecture & marine engineering.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	EPOC Name: Meg Witter EPOC Email: mwitter@allionscience.com EPOC Phone Number: 660-866-2400 Alternate EPOC Name: Bruce Samuelsen Alternate EPOC Email: bsamuelsen@allionscience.com Alternate EPOC Phone Number: 703-933-6616	1) Prime: Naval Surface Warfare Center, Dahlgren Division, Seaport Enhanced (MAC II) N00178-04-D-4066, Multiple Award Contract: Engineering and technical expertise contract; Gary W. Byram, (540) 653-7087 2) Prime: NAVAL SEA SYSTEMS COMMAND (NAVSEA), SeaPort (MAC I) N00024-01-D-7023, Multiple Award Contract: Engineering and technical expertise contract, Ms. Joann M. Vitek, (202) 781-2834 3) Prime: DSMO, GWAC, Modeling and Simulation Information Analysis Center (MSIAC), N61339-03-D-0300, Domingo Rivera, (407) 381-8631	http://www.allionscience.com/
AMSEC	AMSEC is a subsidiary of Huntington Ingalls Industries. With approximately 2,000 employees in 32 locations nationwide and overseas, AMSEC is a full service supplier to the Navy and commercial maritime industry. We provide naval architecture and marine engineering, naval ship systems assessments, maintenance engineering, waterfront maintenance support, acquisition program support, shipyard industrial engineering and C4I installation and support services. Additionally, we provide life cycle integrated logistics services including technical manual development, provisioning documentation, spare parts management, training development and delivery, and software development.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	EPOC Name: Cathy Cope EPOC E-mail: cathy.cope@hii-amsec.com EPOC Phone Number: 757-631-2229	N00178-11-D-6433 (Delivery Order FD01) - NSWC, CARDEROCK DIVISION, MARYLAND POC: Robert Colot, Phone: (215) 897-7060 FD01: Engineering and technical services including technical assessment, development, and analysis tasks. N00178-11-D-6433 (Delivery Order EHP1, EPH2, EPH3, EPHA) - NSWC Carderock NAVSSES POC: John Striano, Phone: (215) 897-8827, POC: Mike Nolan, Phone: (215) 897-8914 - EHP1: Standard NAVSEA Integrated Publishing Process (SNIPP) support; technical manual (TM) development, maintenance, and delivery support; logistics engineering support; Planned Maintenance System (PMS)/Technical Feedback Reports (TFBRs) support; supply, logistics, and Integrated Logistics Support certifications support; and training/curriculum development support related to Integrated Logistics Support services for Hull, Mechanical and Electrical (HM&E) technical data development, maintenance, management and associated process support. - EPH2: Engineering services and technical, logistics, maintenance and installation/alteration support for the Cargo and Weapons handling Division of the Hull and Deck Machinery System Directorate for NSWCDD-SSES, Code 972. - EHP3: Engineering, logistics, computer engineering services, and training support for NSWCDD Philadelphia. - EHP4: Technical, logistic, program, engineering, programming/control system engineering, field engineering (waterfront support and oversight) and administrative support services to Naval Surface Warfare Center - Carderock Division (NSWCDD-SSES, Code 9660, Navigation Systems and Integrated Bridge Controls Branch).	http://www.amsec.com/AMSEC/Web/SeaPort/SeaPortIntro.html
BAE Systems	BAE Systems provides a wide range of engineering, technical, and administrative support services to a variety of DoD customers including hardware and software design, fabrication, and test and evaluation, and Information Assurance (IA). Technician services include equipment refurbishments, repair and prototype development. BAE Systems also provides financial and project management support and administrative tasks such as word processing, presentation development and general secretarial support services.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	EPOC Name: Carolyn Armstrong EPOC Email: Carolyn.armstrong@baesystems.com EPOC Phone Number: 301-738-596 Alternate EPOC Name: Blake Anderson Alternate EPOC Email: Blake.anderson@baesystems.com Alternate EPOC Phone Number: 843-614-5396	Contract No: N00178-04-D-4018-N409 Prime or Sub: Prime \$ Value: \$21,167,053 Customer: NUWCDIVNPT Code 15 Contract Title: Software Life Cycle, Software Engineering Maintenance Activity (SEMA), Software Testing, Fleet Support Funct. Areas: (as identified above) 3.1 Research and Development Support 3.2 Engineering, System Engineering and Process Engineering Support 3.3 Modeling, Simulation, Stimulation, and Analysis Support 3.5 System Design Documentation and Technical Data Support 3.6 Software Engineering, Development, Programming, and Network Support 3.10 Configuration Management (CM) Support 3.11 Quality Assurance (QA) Support 3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support 3.14 Interoperability, Test and Evaluation, Trials Support 3.19 In-Service Engineering, Fleet Introduction, Installation & Checkout Spt 3.20 Program Support 3.21 Functional and Administrative Support Date Completed: Ongoing - Expires 30 SEPT 16 POC: Lonny Peretz (NUWCDIVNPT Code 15 COR) Phone: (401) 832-8511 Description: The primary purpose of this Task Order is to perform Software Life Cycle disciplines: Software Engineering Maintenance Activity (SEMA), Software Testing (Independent Verification and Validation (IV&V)), Hardware Installation, Integration and Test, Technical Data and Software Tracking for Fleet Support (Info Desk) and Facility upgrades.	http://www.baesystems.com/en/home
Booz Allen Hamilton Inc	Maritime Enterprise Engineering and Management: Booz Allen has provided strategy and technology services to the Department of Navy for over 60 years. We currently provide support to nearly every organization in the Department. Our support is broad -- from developing enterprise-wide strategies to C4ISR systems engineering and deployment to maritime logistics -- Booz Allen considers the Navy one of the cornerstones of its Federal business. - IT Transformation, Strategy, and Design: Booz Allen Hamilton brings technical and functional expertise in systems development, engineering, and management to provide support through every phase of the information technology life cycle, including world-class design and engineering services. - Program Management and Defense Acquisition Support: Our professionals - combining technical and functional expertise in technology, engineering, and management - integrate sound management principles with the most appropriate technologies to assist Government leaders in effectively managing programmatic, schedule, and technical risks. We address many elements of the acquisition cycle, including technology demonstration/validation, testing of full-scale engineering development, production of systems, and installation management. Booz Allen's life cycle management services address every aspect of the program management and acquisition process. - Supply Chain Management: We take a top-down strategic approach to the supply chain, understanding that its management involves more than operations or logistics. Booz Allen Hamilton has been at the forefront of every major development in the field, from the extended enterprise and channel partners to strategic sourcing, manufacturing strategy, and new techniques for managing complexity. With each new development, we have helped the Government and commercial clients meet evolving challenges with sophisticated tools and solutions. - Wargaming and Strategic Simulation: Recognized worldwide as a leader in wargaming and strategic competitive simulations, Booz Allen Hamilton has created and facilitated wargames for the Office of the Secretary of Defense, military services, and numerous other government organizations. We have also used advanced simulations as a strategic tool for Fortune 100 companies in the utility, manufacturing, pharmaceutical, agribusiness, and consumer product fields. Our wargame specialists design games to accommodate a wide range of scenarios, and explore the role of the latest technologies. Our state-of-the-art wargaming and modeling facilities give senior defense and business executives the ability to test advanced concepts, conduct integrated training, and engage in real-time interactive scenarios, including distributed simulations.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	EPOC Name: Eileen Smith EPOC Email: Smith_Eileen@bah.com EPOC Phone Number: 240-725-7298 Alternate EPOC Name: Steve Fredericks Alternate EPOC Email: fredericks_steven@bah.com Alternate EPOC Phone Number: 703-377-4708	Contract Number: N00178-04-D-4024-MUT4 Contract Title: Facilities sustainment, restoration, and modernization (FSRM) Business Systems Operations, Maintenance and Services Period of Performance: 09/06/2011 - 09/05/2016 Relevant Functional Areas: 3.10, 3.12, 3.20 Description: The scope of this PWS is to provide functional and technical programmatic support to include project management planning and analysis, operation and maintenance, configuration management, installation support and other technical support for the Marine Corps FSRM business systems program. POC Name: Jamie Dufrene POC Telephone: 703-784-0081 POC e-mail: jamie.dufrene@usmc.mil Contract Number: N00178-04-D-4024-NS34 Contract Title: Business Financial Management, Acquisition Management, Program Management, and Engineering Support Services Period of Performance: 09/15/2011 - 09/14/2016 Relevant Functional Areas: 3.2, 3.20, 3.21 Description: The purpose of this Task Order is to provide MPO management an integrated contractor team with the competency, capacity and capability to provide the full range of program management, business financial management and engineering support services to assist and support the MIDS PMO in carrying out its duties and responsibilities. Task Order services are for acquisition, administration, financial management, program management and engineering expertise, skill sets, and experience that support the MPO's ability to respond to Department of Defense, International, JPEO, Joint, Allied and Coalition requirements. POC Name: Kim Harvill POC Telephone: 619-203-9610 POC e-mail: kim.harvill@navy.mil	https://www.boozallen.com/tools/utility-navigation-pages/government-contract-vehicles.html

BMT Designers and Planners	Communication Plans, Professional Speechwriting, Writing/Editing Documents, Public Outreach, Risk Communications, Multimedia Development, Exhibit/Conference Logistics, Develop and Publish magazines/brochures, flyers, etc., Website Management, Develop & Produce Videos, Engineering, Program Management, IT, Environmental Safety & Health	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.16, 3.20 and 3.22.	EPOC Name: Stephen Leavy EPOC E-mail: sleavy@dandp.com EPOC Phone Number: 703.920.7070	Contract No: GS-10F-0181J Prime or Sub: Prime \$ Value: \$2M Customer: OPNAV N09FB Contract Title: Safety & Occupational Health Support Funct. Areas: Date Completed: Ongoing POC: Ms. Joy Erdman Phone: 703-602-2575 Joy.erdman@navy.mil Description: Developed Communication Plans, Performed Public Outreach, Performed Technical Paper editing and writing, developed Newsletters, developed success stories, developed PowerPoint presentations, supported and managed several Navy websites, developed and maintained Safety Planner, wrote and developed training videos	http://www.dandp.com/about-us/contracts/seaport-enhanced/
Burke Consortium Incorporated	Information Systems design, development, integration, testing, deployment, maintenance; and Lean Six Sigma services	3.6 and 3.12	EPOC Name: Janey Nodeen EPOC E-mail: jnodeen@bcinow.com EPOC Phone Number: 703.941.0600	Contract No: N00024-04-D-7013, DO 019 Prime or Sub: Subcontractor \$ Value: \$11.9 M Customer: NAVSEA Team Submarine Contract Title: Programmatic Support Funct. Areas: (as identified above) 3.6, 3.1.2 Date Completed: Ongoing POC: Alex Scourby Phone: 202-781-1499 Description: Provide legacy applications support, integration and maintenance, information assurance, Activity Chief Information Officer, and Lean Six Sigma process reengineering services.	http://www.bcinow.com/Content/View.aspx?ID=4806
Cardinal Engineering, LLC	Cardinal Engineering LLC, is a premier provider of engineering services in the federal and commercial marine engineering marketplace. Cardinal performs mechanical engineering studies and analyses in support of submarine and surface ship hull and structural designs and shock design and qualification of hulls, systems and components. Cardinal performs electrical engineering studies and analyses in support of Naval platform electric plant power generation and distribution and power storage and interfaces in support of total ship systems platform integration and the development of an Integrated Power System concept for combatant ship warfare systems.	3.1, 3.2, 3.3, 3.5, 3.6, 3.14, 3.19, 3.20	EPOC Name: Darcie Saunders EPOC Email: dsaunders@cardinalengineeringllc.com EPOC Phone Number: 443-986-9426 Alternate EPOC Name: Michelle Clewley Alternate EPOC Email: mclewley@cardinalengineeringllc.com Alternate EPOC Phone Number: 443-679-5558	Contract Number: N00024-10-C-4212 / Subcontract #: N00024-10-C-4212-012 Title: PMS320 Electric Ships Office (Syntek BAA prime) POC: Steve Markle, PMS320 Program Manager Address: 1333 Isaac Hull Avenue, SE, Washington, DC 20376 Phone: 202.781.4427 Email: stephen.markle@navy.mil Contract Number: N00178-01-D-4042-EH03 / subcontract URSF532293 Title: Team Submarine Enterprise Wide Contractor Support Services (AECOM prime) POC: Laura Neske, TSUB EWCSS COR Address: 1333 Isaac Hull Avenue, SE, Washington, DC 20376 Phone: 202.781.5239 Email: laura.neske@navy.mil Contract Number: GS-10F-077BA Title: Integration of an Electromagnetic Railgun for System Demonstrations in support of PMS 405 POC: Dr. John Heinzel, NSWCPD Address: 5001 South Broad Street, Philadelphia, PA 19112 Phone: 215.897.1413 Email: john.heinzel@navy.mil	https://cardinalengineeringllc.com/
CDI Marine	CDI Maine Company (CDIM) has managed over 50 engineering, technical and programmatic support type contracts for NAVSEA, the Warfare Centers and various NAVSEA Field Activities. Majority of these contracts required design, fabrication, testing and the demonstration of advanced systems and equipment. Also required was expert engineering and technical services to support complex and emergent customer programs, projects and tasking requirements. Many of these contracts represented multi-million dollar efforts, and required the support of a number of specialized subcontractors and expert consultants and necessitated working in close coordination with the customer. Through this vast experience, CDIM has developed a very effective and efficient management approach that is both customer and solution-focused, and one that places significant emphasis in achieving and maintaining high standards for quality, cost, schedule and reliability. With such expertise and experience CDIM is prepared to provide outstanding quality engineering, technical and programmatic support services while utilizing and leveraging Best Practices, maximizing innovation and cost reduction initiatives and by facilitating NAVSEA's conversion to performance-based contracting.	3.1 through 3.21	EPOC Name: Jim Spain EPOC E-mail: jim.spain@cdicorp.com EPOC Phone Number: 904.805.0700	Contract: N00181-03-D-0005, Norfolk Naval Shipyard, Sue Marriner (757-396-4992) \$17,693,000 Contract: BOA 801058, Northrop Grumman Ships Systems, Arnie Moore (228-935-4774), \$9,659,000 Contract: N00406-00-D-5018, Puget Sound Naval Shipyard, Michiel Hoogstede (360-476-2210), \$8,022,118	http://www.cdi-marine.com/engineering/governement-services/seaport/
Concurrent Technologies Corporation (CTC)					http://seaport.ctc.com/
CTI Resource Management Services, Inc.	CTI is a Service-Disabled, Veteran-Owned Small Business offering over 13 years of experience in providing Professional Services staff augmentation, IT Service Desk/Help Desk/Call Center Support, and Logistics - Asset Management Services. CTI is also a Motorola US Federal Government Channel Partner for federal customers worldwide. CTI has provided exceptional support services to a broad base of customers to include: Commander, Navy Installations Command (CNIC), Navy Recruiting Command (NRC), Navy Region Southwest (CNRS), and Department of Defense (DoD).	3.12, 3.17, 3.20, 3.21, 3.22	EPOC: Chris Getz EPOC Email: chris.getz@ctirms.com EPOC Phone Number: 904.722.6500 Alternate EPOC: Michael Mahony Alternate EPOC Email: michael.mahony@ctirms.com Alternate EPOC Phone Number: 904.722.6500	Department of Homeland Security (DHS), Domestic Nuclear Detection Office (DNDO): HSHQDC-12-J-00022 (1/13/12 to 5/12/14): COR: Gina Lewis; 202.254.7014; gina.lewis@hq.dhs.gov; Administrative, facilities and security support with 25.5 FTEs N00178-07-D-5021-V70123, 5/8/08 – 11/19/11, \$33,549,735.27 CPFF, Prime - SPAWAR System Center Atlantic CTI operated a contractor-owned, contractor-operated Enterprise Application Support Center (Enterprise Service Desk (ESD)) supporting 57,000 Commander, Navy Installations Command (CNIC) customers worldwide, providing Tier I and II enterprise application support for over 100 applications and programs. CTI has been providing this support since 2004 under the current and predecessor contracts. For the NMCI program CTI provided Move, Add, Change support along with program/project, asset (seat/service/device), application and resource management. In addition, CTI provided full lifecycle logistics support, including equipment receipt, tagging, inventory/storage, deployment, warranty services, repair and programming for the Enterprise Land Mobile Radio (ELMR) program. Tracie Pritchard Commander, Navy Installations Command (CNIC) 716 Sicard Street SE, Suite 1000 Washington Navy Yard, DC 20374-5140 757.955.5729 tracie.pritchard@navy.mil	http://ctirms.com/
Dell Services Federal Government	Dell Services Federal Government (Formerly Perot Systems Government Services) provides consulting, technology-based solutions, and program management support to the federal government. Through the expertise of more than 2,000 associates in the United States and around the world, we deliver information technology, engineering support, safety and quality program management, environmental information management, and financial management services to national defense, homeland security, and federal civilian agencies, and to the intelligence community.	3.1 through 3.22	EPOC Name: Keo Antrim EPOC E-mail: keo.antrim@psgs.com EPOC Phone Number: (703) 289-8170	NAVSEA 05N N00024-01-D-7010-0004 PCO: David Diamantopoulos PCO Phone: 202-781-2847 VIRGINIA Class Program Office (PMS450) N00024-01-D-7019-0005 PCO: David Diamantopoulos Phone: 202-781-2847	http://www.dell.com/learn/us/en/uscorp1/campaigns/navsea-seaport-e?c=us&en=s=corp&cs=uscorp1
Dextera Corporation	Dextera Corporation provides quality professional services to Government customers and contractors. A small business incorporated in Virginia, Dextera provides software project management, industrial facilities management and document management services. Dextera's management team brings on average over 20 years of experience in the above areas as well as experience in engineering consulting, defense acquisition support, logistics management, and information technology. Dextera ensures client satisfaction through a focus on relationships and an absolute dedication to the provision of deliverables that are concise, consistent, and complete. Dextera's culture is summarized in three tenets...the customer is first; fairness in business practices; and ethical actions...always.	3.5, 3.12, 3.18, 3.19, 3.20 and 3.21	EPOC Name: Lincoln Daut EPOC E-mail: lincoln.daut@dextera-online.com EPOC Phone Number: 571-239-8774	GS 10F-0226K DO SPO490-05-F-6890 & DO SPO490-07-6873 NAVSEA Installations and Equipment Office Program Management Support	http://dextera-online.com/seaport-e/seaport-e-overview

EMCOR Government Services	EMCOR is a world leader in providing facilities operations and maintenance services. They also perform engineering, design, commissioning, and minor construction services.	3.15, 3.17, 3.19 and 3.20	EPOC Name: Douglas Rowles EPOC E-mail: drowles@emcor.net EPOC Phone Number: 6785250722	Contract No.: N40080-07-D-0374 Prime or Sub: Prime \$Value: 119,762,459.32 Customer: U.S. Navy Contract Title: National Capital Base Operations Support Funct. Areas: (as identified above) 3.15, 3.17, 3.19, 3.20 Date Completed: Ongoing POC: Paul Heavey, COTR Phone 202-685-3299 Description: EMCOR provides Full service regional base operations services for mechanical and electrical systems in the Washington Metropolitan Area. They provide repair and alteration for HVAC and refrigeration systems in 250+ buildings, including the Washington Navy Yard, the Marine Barracks "8th and I", the Naval Research Laboratory, NAS Anacostia, Naval Observatory, Henderson Hall (Headquarters Battalion, Headquarters, U.S. Marine Corps) in Arlington, VA; and the Naval Support Facility in Arlington, VA. They respond to routine, urgent, and emergency service calls; preventive maintenance; CMMS development; 24/7 call center services, and IDIQ projects.	http://www.emcorgovservices.com/
Engineering Services Network, Inc.	R&D, Engineering Support, System Des Doc/Tech Data, Software, RM&A, HF Engineering Support, System Safety, CM Support, QA Support, IS/IA/IT, Ship Inactivation/Disposal, Interoperability/T&E/Trials, Acquisition Logistics, Training, In-Service Engineering, Program Support, Administrative Support	3.1, 3.2, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	EPOC Name: Michelle Smith EPOC Email: msmith@esncc.com EPOC Phone Number: 703/412-3157 Alternate EPOC Name: Carrie Moore Alternate EPOC Email: cmoore@esncc.com Alternate EPOC Phone Number: 703/412-3640	Contract Number: N63394-05-D-1269 Prime or Subcontractor: Prime Functional Areas: 3.2, 3.5, 3.6, 3.8, 3.9, 3.10, 3.11, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21 Description: Combat System In-Service Engineering Agent (CSISEA) POC/Phone: Mr. Nelson Nailat/805 228-0606 Contract Number: N65236-07-D-5878 Prime or Subcontractor: Prime Functional Areas: 3.17, 3.18, Description: Netcentric Support POC/Phone: Kayla Garcia/843/218-6110	http://www.esncc.com/
enthusaProve, LLC	Process improvement, lean six sigma, project management. Leadership development, operations analysis, teambuilding, strategic planning, risk management consulting Leadership development, process improvement consulting	3.2, 3.3, 3.11, 3.18, 3.20, 3.21	EPOC Name: Paul Armstrong EPOC Email: Paul.armstrong@enthusaprove.com EPOC Phone Number: 412-401-7057 Alternate EPOC Name: Amanda Parker Alternate EPOC Email: Amanda.parker@enthusaprove.com Alternate EPOC Phone Number: 412-680-3130	Contract Number: N00178-04-D-4078, Description: provided key consult, training and initiation of the IPTD program for Surface ships. Sub Contractor to McKean Defense	http://enthusaprove.com/
Fairwater Associates LLC	A strategic sourcing, procurement and supply chain consulting firm with a 25-year foundation in both operations and technology. Delivers successful purchasing, negotiation, training, project and account management engagements for clients across a range of industries. Consistently reduces costs and improves performance for clients by leveraging extensive experience leading high-performance teams in both domestic and international settings across a wide range of product and service categories. Project Management Spend Analysis Implementation Support Reverse Auction Strategy Knowledge Transfer Price and Contract Negotiations Cost and Cycle-time Reduction Process Improvement e-Sourcing Development Training Design & Delivery RFP/RFQ Development	3.1, 3.5, 3.6, 3.12, 3.16, 3.17, 3.18, 3.20, 3.21 and 3.22	EPOC Name: K.I. Pagach EPOC E-mail: kip@fairwaterllc.com EPOC Phone Number: 757.383.8646	Contract No: n/a Prime or Sub: Sub \$ Value \$230 million Customer: Cequel Consulting North American supply chain and operations spend, examining opportunities across nine broad categories with over forty sub-categories and developing fourteen category spend profiles with potential savings of \$9 to \$14 million. Government POC: Danny Sheu, Phone Number: (312) 608-8008 Contract Completion: Nov 2011	http://fairwaterllc.com/Seaport_E.html
Global Services and Solutions, Inc (GSS)	Global Services & Solutions, Inc. (GSS) was launched in April 2010 as a spin-off from 21st Century Systems, Inc. GSS provides subject matter expertise and professional services in Acquisition and Program Management, Engineering & Technical Support, and Continuity of Operations. Faced with increasingly complex managerial and technological challenges, expanding missions and finite resources, the federal government has increasingly pursued outside program management and technical expertise. GSS was created in direct response to the need for the federal government to effectively partner with private industry to meet the current and future needs of a citizen centric government and world leader. In providing the subject matter expertise and professional services required to support today's agency missions and programs, GSS is helping build the federal workforce and programs of the future... "Services for Today, Solutions for Tomorrow". The GSS team brings unmatched experience in the leadership, execution and oversight of systems design, new construction, life-cycle management, safety and quality assurance, and fleet maintenance/modernization. Our team has more than 300 man-years of direct fleet and headquarters experience including: Submarine Safety (SUBSAFE), Deep Submergence Systems (DSS), in-service depot and intermediate level overhauls, fleet maintenance and repair, submarine new construction programs. Our personnel have served in a broad spectrum of senior leadership positions such as: Major Program Manager; Shipyard Department heads; SUBSAFE and Quality Assurance Director (SEA 07Q), and Submarine Repair Officers.	3.2, 3.5, 3.7, 3.9, 3.10, 3.11, 3.13, 3.14, 3.16, 3.18, 3.19 and 3.20	EPOC Name: Joseph Fallone EPOC E-mail: joseph.fallone@gss-hq.com EPOC Phone Number: 703-236-6997	Contract No: N00178-04-D-4042/EH03 Prime or Sub: Sub (to URS Fed Tech Serv) \$ Value: 28.7M Period of Performance: Jun 2012 to Jun 2017 Customer: Team Submarine Contract Title: Enterprise Wide Contractor Support Services (EWCSS) Funct. Areas: (as identified above) 3.2, 3.5, 3.9, 3.10, 3.11, 3.16, 3.20, 3.21 Date Completed: Ongoing POC: Marie Wells, PMS397 Phone: 202-781-3967 Description: Technical and program management support to the OHIO Replacement Program (PMS397) and other Team Submarine program offices	http://www.gss-hq.com/seaport-enhanced-seaport-e

Green Shipbreaking Inc.	Green Shipbreaking Inc. (GSI) is a certified small business created specifically to provide ship owners with high quality Environmental, Health, and Safety (EHS) consulting services. GSI has conducted EHS compliance consulting and Polychlorinated Biphenyl (PCB) assessment for over one hundred successful ship recycling projects. This wealth of experience gives us a keen knowledge of suspect shipboard hazardous materials, ship dismantling procedures, and compliance with applicable federal, state, and local regulations.	3.13	EPOC Name: Christopher Green EPOC E-mail: greenshipbreaking@gmail.com EPOC Phone Number: 956.371.9943	Contract: DOT/Maritime Administration MAR-830 Contract #: DTMA1A8001-BPC0800006 : 0001 - 0007 POC: Alfreda Rich-Murphy, DOT/Maritime Administration, 1200 New Jersey Ave., SE, Mar380,W26-429, 202.366.0020 Customer: DOT/Maritime Administration Dollar Value: \$1,050,000.00 Period of Performance: 01/28/2008-Present Functional Areas: 3.13 Ship Inactivation and Disposal Support Description: GSI has accomplished the following achievements during contract performance: <ul style="list-style-type: none"> Managed EHS compliance during ninety-one successful ship recycling projects. Managed up to thirteen separate ship recycling projects simultaneously Received the highest scores possible for Maritime Administration customer performance evaluation. Yet to receive an unsatisfactory report from the US Maritime Administration or any customer regarding the services provided. There have been no major hazardous/regulated material spills or regulatory violations for any ship recycling operations GSI has managed. 	http://greenshipbreaking.net/
Gryphon Technologies, LC	R&D, Engineering, System Design, Documentation/Tech Data, Software, CM, QA, Interoperability/T&E/Trials, Measure Facilities/Ranges, Supply & Provisioning, Training, In-Service Engineering, Program Management, Admin, IT	3.1, 3.2, 3.4, 3.5, 3.6, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20	EPOC Name: Carol Davis EPOC E-mail CDavis@GryphonLC.com EPOC Phone Number 202-621-1100 x 220 Alternate EPOC Name: Palmer Marcantonio Alternate EPOC E-mail PMarcantonio@GryphonLC.com Alternate EPOC Phone Number 202-621-1145		http://www.gryphonlc.com/
ICI Services Corporation	ICI Personnel have experience in development of performance requirements for the complete spectrum of products from the component level to the total ship level. We use our expertise to develop an accurate definition of what the customer and the end-user need and expect the system or component to do. Both theoretical engineering knowledge and practical experience are required to assure that performance for system and component performance. ICI will be tasked to provide the following: Survivability and HM&E ship design, Test and Evaluation functions, Trails and INSURV evaluations, and Live Fire Test and Evaluation functions.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.19	EPOC Name: Brian Kozlowski EPOC Email: Brian.kozlowski@icisrvcs.com EPOC Phone Number: 757-340-6970 x114 Alternate EPOC Name: Jay Harrison Alternate EPOC Email: Jay.harrison@icisrvcs.com Alternate EPOC Phone Number: 757-340-6970 x777	<p>Past Performance Data: CVN 78 PMS 378 - Contract No. N00024-01-D-7017 - Contract type CPFF (Subcontractor) - NAVSEA</p> <p>Services provided:</p> <ul style="list-style-type: none"> Provide an on-site one quarter time employee to provide technical support services for fire protection and damage control in the CVN 21 ship design. Review and adjudicate comments on fire fighting, damage control, and HM&E specifications, system diagrams, project peculiar documents, and change proposals under the technical cognizance of NAVSEA 05P6. Study the fire protection and damage control impacts of changes proposal. Prepare consolidated comments and recommend revisions to design products as needed. Draft reports, prepare analyses, conduct special studies, and prepare presentations as required. Attend Product Model Review and Design Meetings, present technical findings, and prepare minutes. Meet with NAVSEA 05P4 and NSWCCD representatives to discuss technical matters as necessary. The contractor shall be available for meetings at Newport News, and PEO Aircraft Carriers offices as necessary. <p>Customer POC's name, address, phone no, email address Burt Walker, 504-437-3395</p> <p>Past Performance Data: LHD 8 Contract No. N00024-01-D-7027 - Contract type CPFF (Subcontractor) - NAVSEA</p> <p>Services provided:</p> <ul style="list-style-type: none"> Synopsis of work performed: LHD 8 Design Review and comment on design products, which include specifications, drawings, calculations, system descriptions, condition reports, other reports, and studies. Propose a response to comments provided by other on design products. Draft responses to shipbuilder's questions, findings from in-process reviews, deficiency reports, and inspection findings. Prepare proposed revisions to design products. Draft reports, prepare analyses, conduct special studies, and prepare presentations. Attend meeting, present technical findings, and prepare minutes. Coordinate with NAVSEA technical codes to ensure the appropriate technical authorities are aware of the issues, studies, and tasking. Obtain tech code concurrence with the draft responses. <p>Customer POC's name, address, phone no, email address Richard Carr, 757-631-2339</p> <p>Past Performance Data: NUWC Corporate Operations Support - Contract No. N00178-04-D-4065-N403 - Contract type CPFF (Prime) - Naval Undersea Warfare Center, Division Newport</p> <p>Services provided:</p> <ul style="list-style-type: none"> Provide financial and technical administrative support to the NUWC Newport Capital Investment Program, including maintenance of CIP database; Provide graphics support services for the design, development, and production of technical and business documents and presentation materials; Organize, write, format and edit various staff documentation, draft internal correspondence, research and write technical and informational articles, and draft award nomination packages; Provide financial and strategic planning support to the NUWC Newport Division Corporate Operations Group; Provide logistics support for special events and Public Affairs functions; <p>Customer POC's name, address, phone no, email address Ms. Deborah Richards, COR</p>	http://www.icisrvcs.com/
Imagine One Technology and Management LTD	Key services are program and business financial management, international program management, C4ISR, test and evaluation, integrated logistics support, integration, quality assurance, SOA testing, developmental testing, software development, integration of COTS products, interactive multimedia design and development, distance learning systems, CB7/WBT, and acquisition life cycle support. C4ISR support include technical and engineering support such as: analysis of technical initiatives and new concepts for further exploration; research and preparation of new technologies; technical analysis support and reports on C4ISR architecture tools used to assess and verify demonstrations, tests and exercises; system software analyses, design, installation, testing and independent evaluation and assessments, and software upgrades.	3.1 - 3.22	EPOC: Ann Wood EPOC E-mail: ann.wood@imagine-one.com EPOC Phone Number: 804-224-1555	<p>N00178-05-D-4367-Task M803 NAVAIR PMA-273 2009-2014 \$32M Prime Provide program management and engineering acquisition life-cycle support to the Naval Undergraduate Flight Training Systems Program Office (PMA-273) for the production and delivery of eight USN aircraft Type/Model/Series (T/M/S) and their integrated training systems.</p> <p>N00178-05-D-4367-Task M804 NAVAIR PMA-275 2012-2017 \$39M Prime Provide training, financial, technical, and administrative, acquisition and program management support for the PMA-275 Joint Program Office Training IPT.</p> <p>N00421-09-C-0018 NAVAIR PMA-201 2008-2013 \$23M Prime Provide Foreign Military Sales (FMS) program management and technical support to PMA-201, PEO (U&W) for major precision strike weapons systems programs of various ACAT Levels I through III.</p>	http://imagine-one.com/index.php?option=com_content&view=category&layout=blog&id=26&Itemid=21
McKean Defense Group, LLC	McKean Defense is an employee owned Naval Life Cycle Management, Engineering, Enterprise Transformation and Program Management business headquartered in Philadelphia, PA. McKean's engineers, developers, technical staff, programmers, analysts, and program managers identify and deploy new shipboard technologies, integrate information technology across shipboard platforms, and develop strategies to support the Warfighter. McKean's employees create strategic solutions to help customers reach new levels of mission support and transform their organizations.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21	EPOC Name: Marchelle Dickerson EPOC Email: mdickerson@mckean-defense.com EPOC Phone Number: 202-809-6304 Alternate EPOC Name: Roberta Chagnot Alternate EPOC Email: rchagnot@mckean-defense.com	<p>N00178-04-D-4078/EH01 NAVSEA SEA 21/ Surface Maintenance Engineering Planning Program (SURFMPEP) POP: 1/14/11 – 1/25/16 Customer: Thomas G. Gallagher, TPOC/TOM 757-967-3411, Thomas.g.gallagher@navy.mil</p> <p>N00178-04-D-4078/EHP7 NSWCCD Surface Ship Engineering Station/Ship Integrity and Performance Support POP: 8/20/10 – 8/19-15 Customer: James Soisson 215-897-1628, james.soisson@navy.mil</p> <p>N10078-04-D-4078/EH02 NAVSEA SEA 21 PMS 339 Fleet Introduction Support Services for New Construction and IN-Service Vessels POP: 8/8/13 – 8/7/17 Customer: Bob Kerno 202-781-1517, Robert.kerno@navy.mil</p>	http://mckean-defense.com/

Mike Boisseau Consulting, Inc.	Project & Program Management, Resource Management & Forecasting, Leadership & Teambuilding, Executive Coaching & Mentoring, Strategic Thinking & Innovative Improvements, Lean & Theory of Constraints, Communication & Training, Operations, Assessment & Assistance Resource Management, Executive Coaching, Program Management, Organizational & Operational Effectiveness, Workforce Development, Proposal Writer, Red Team Member	3.1, 3.2, 3.3, 3.5, 3.8, 3.11, 3.12, 3.13, 3.14, 3.18, 3.20	EPOC Name: Mike Boisseau EPOC Email: boisseaumj@cox.net EPOC Phone Number: 757-621-0892 Alternate EPOC Name: Pam Boisseau Alternate EPOC Email: pamwb@cox.net Alternate EPOC Phone Number: 757-621-8630	1. Tidewater Community College, Lea Anne Nelson, 757-679-5122, Workforce Development, Strategic Planning 2. Norfolk Naval Shipyard, USS HARRY S TRUMAN (CVN 75) FY15 PIA, Nick Gianacacos, 757-396-5543, Executive Coaching & Mentoring, Project Management Fundamentals Training, Workforce Development, Resource Management 3. Puget Sound Naval Shipyard & IMF, USS GEORGE WASHINGTON (CVN 73) FY15 PIA, Joe Newhouse, 360-340-0378, Executive Coaching & Mentoring, Project Management Fundamentals Training, Workforce Development 4. Norfolk Naval Shipyard, USS GEORGE H.W. BUSH (CVN 77) FY15 PIA, Lawrence Brandon, 757-298-0422, Executive Coaching & Mentoring, Project Management Fundamentals Training, Workforce Development, Resource Management, Assessment & Assistance 5. National Committee for Quality Assurance, Rick Moore, 202-955-5171, Executive Coaching & Mentoring, Strategic Planning, Project Management Fundamentals Training, Workforce Development, Critical Chain Project Management Implementation, Quality Management Planning 6. Huntington Ingalls Industries - Newport News Shipbuilding, USS GERALD R. FORD (CVN 78), Dale Baugh, 757-688-5478, Executive Coaching & Mentoring, Project Management Fundamentals Training, Workforce Development, Critical Chain Project Management Implementation, Assessment & Assistance 7. Norfolk Naval Shipyard, USS HARRY S TRUMAN (CVN 75) FY16 PIA, Mike Jennings, 757-396-5543, Executive Coaching & Mentoring, Project Management Fundamentals Training, Workforce Development, Resource Management, Assessment & Assistance 8. Mid Atlantic Regional Maintenance Center, Chuck Baker, 757-443-2650, Executive Coaching & Mentoring, Project Management Fundamentals Training, Critical Path Method Training, Workforce Development, Assessment & Assistance 9. Norfolk Naval Shipyard, Operations Department, CAPT Beth Sillsdorf, 757-396-7221, Executive Coaching & Mentoring, Project Management Fundamentals Training, Resource Management, Workforce Development,	
Network And Simulation Technologies, Inc (Netsimco)	Information Technology/Information Assurance Research and Analysis Modeling and Simulation Research Facility Support Operations Analysis War Gaming/Exercise Support Training and Education Support C4ISR		EPOC Name: Mike Waite EPOC E-mail: waitem@netsimco.com EPOC Phone Number: (401) 619-1220	N00178-10-D-6193 Naval War College Command and Control, Research and Analysis Contracting Officer: Ms. Nicole Middleton Nicole.middleton@navy.mil Phone No: 843-218-6477 Address: PO Box 190022, North Charleston, SC 29419	http://www.netsimco.com/
Odyssey Systems Consulting Group LTD.	Odyssey Systems Consulting Group is an agile business dedicated to providing outstanding management, analytical, and technical support services for Government and private sector customers. Since our founding in 1997, Odyssey has experienced tremendous growth by providing best value solutions for complex and challenging projects. Odyssey develops and deploys leading edge expertise, innovative tools, and superior efforts to meet our customers' most challenging needs. Odyssey has extensive past performance serving the Air Force, Army, USCG, MDA and Navy. Technical Skills: Systems Architecture, Systems Engineering, Integration Engineer, Interoperability, T&E, M&S, Manufacturing & Quality Assurance, Configuration and Data Management, Site Surveys, Comm Engineering (Spectrum Engineering, Equipment Certification, Frequency Management), IA, Cyber Planning & Analysis (Threat Analysis & Detection, Evaluation & Testing) Acquisition, Business Planning & Program Management: Requirements Analysis, Acquisition Planning, Strategy Development, RFP Preparation, Proposal Evaluation, Risk Management, Program/Project Management, Integrated Master Scheduling, FMS Case Management, FM, EVMS/CBA/AoA, Acquisition Logistics, Maintenance Planning Operations and Sustainment: Life Cycle Support, Logistics, Materials Management, Installation and Implementation, Sustaining Engineering (Maintenance Engineering, R&M, Engineering Data Management, Technical Orders/Manuals, Training Development and Delivery), COMSEC/Crypto Management	3.2, 3.10, 3.12, 3.14, 3.16, 3.18, 3.20 and 3.22	EPOC Name: Lisa Fielding EPOC E-mail: Lisafielding@odysseyconsult.com EPOC Phone Number: 781-245-0111 x122	Worked and performed for The Submarine Maintenance Engineering Planning and Procurement Activity (SUBMEPP) as a subcontractor to Dell Services Federal Government (DSFG). DSFG Point of contact, Dave Herbein 603-516-3074 Contract number N000178-04-D-4102 Period of Performance 29 September 2008 – 31 March 2013 Contract value approximately \$8 million. Odyssey provided a variety of services in support of SUBMEPP's mission including: • CAD support • Administrative support to SUBMEPP engineers • Management of a Tactical Data Library • Management and calibration support for portable electronic equipment and installed instrumentation • Management of the Calibration Requirements Lists (CRL) • Configuration management support • Preventive maintenance systems management Additionally, Odyssey provides: 3.2- SMDIS III, Network Design Facility at Hampton Roads, CAAS IV, TAASC, SPAWAR, MIT/LL 3.10- SMDIS III, PASS I Mission Planning, CAAS III TO 0085, R2 TDN Support at Hampton Roads, TAASC, SPAWAR, CSMC, MIT/LL 3.12- SMDIS, PASS I SC2S, CSMC, MIT/LL 3.14- SMDIS, PASS I Mission Planning, PASS I SC2S, TAASC, SPAWAR, MIT/LL 3.16- SMDIS, JID Support at Hampton Roads, TAASC, SPAWAR- PoSheng 3.18-- SMDIS, PASS I SC2S, JID Support at Hampton Roads, ROKAF F-15K Link 16 Training at Hampton Roads, RSAF GSS Support at Hampton Roads, SPAWAR- PoSheng 3.20- PASS I (4 TOs), R2 TDN Support at Hampton Roads, CAAS III TO 0085, TAASC (4 TOs) 3.22- SMDIS III, PASS I, TAASC, SPAWAR, CSMC	http://www.seaport-enhanced.com/
Preferred Systems Solutions, Inc. (PSS)	Preferred Systems Solutions, Inc. (PSS) provides reliable and cost-effective solutions to achieve our customers' mission and objectives. Founded in 1991, PSS is headquartered in Vienna, Virginia, and has a strong and diverse government and commercial client base with key customer relationships in the Department of Defense, the Intelligence Community, and Civilian agencies. PSS personnel specialize in a wide range of technical disciplines that support information technology, engineering, and program management services.	3.1, 3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.16, 3.18, 3.20 and 3.21	EPOC Name: Rosemarie Floyd EPOC Email: rfloyd@pssfed.com EPOC Phone Number: 703-663-2777 x 1190 Alternate EPOC: Joseph Fallone Alternate EPOC Email: jfallone@pssfed.com Alternate EPOC Phone Number: 703-663-2777 x1201		http://www.pssfed.com/
R3 Strategic Support Group	R3 is an agile, Service-Disabled Veteran-Owned Small Business (SDVOSB) that provides innovative strategic solutions across a broad spectrum of government and commercial domains to rapidly identify requirements, capture resources, and maximize readiness to accelerate our client's success. Our professionals possess significant experience planning, executing, and supporting joint and multinational operations worldwide. Our core competencies reside within the three functional areas of Requirements, Resources, and Readiness. Our principal mission areas include Counter-IED (C-IED); Expeditionary Operations; Explosive Ordnance Disposal (EOD); Special Operations; Asymmetric and Irregular Warfare; and Joint and Interagency Operations. Aligning our core competencies with requisite mission areas translates into capabilities for our clients. R3 currently provides analytic and staff support across a broad spectrum of C-IED, Weapons Technical Intelligence (WTI), and Attack the Network (ATN) mission sets to accomplish doctrine writing, exercise support, requirements generation and analytical research for the U.S. Joint Forces Command (USJFCOM), Office of the Chief of Naval Operations (OPNAV N8S) and the Joint IED Defeat Organization (JIEDDO) Joint Center of Excellence (JCOE).	3.1 through 3.22	EPOC Name: Andrew Bradley EPOC E-mail: andrew.bradley@r3ssg.com EPOC Phone Number: 800-418-2040	Title: JIEDDO JCOE Period of Instruction (POI) Review, Synchronization, and Transition (Contract Number HC1047-05-D-4005) (Sub) Customer: JIEDDO JCOE; POC: CAPT Joe DiGuardo (410-279-4451) Description: R3 supports the JIEDDO JCOE, which is the execution arm of JIEDDO's C-IED training program. In close coordination with four subordinate service-specific centers of excellence (COE), JCOE provides deploying forces training on rapidly fielded C-IED equipment and capabilities. JCOE and the service COEs facilitate individual, collective, and unit C-IED training, develop and publish IED defeat tactics, techniques and procedures; and make available to deploying units C-IED lessons learned from recently deployed forces. R3 provides strategic level management and consultation to the Director of Training Programs. Title: Space and Naval Warfare Systems Command (SPAWAR) Systems Center (SSC) Pacific KEYHOLE Sniper Optics and Route Clearance Optic Suite (RCOS) Programmatic Research, Analysis and Planning (Contract Number HC1047-05-D-4005) (Sub) Customer: SPAWAR SSC PAC; Bob Higginson (619-553-2569) Description: SPAWAR SSC Pacific provides critical C-IED capabilities to United States Central Command (USCENTCOM) for use in OPERATIONS NEW DAWN and ENDURING FREEDOM. The KEYHOLE/RCOS is a JIEDDO-funded, rapidly fielded capability developed in response a USCENTCOM JUONS. R3 provides programmatic research, analysis, and planning across Doctrine, Organization, Training Materiel, Leadership, Personnel and Facilities (DOTMLPF) functional areas to support development of a comprehensive strategy for program transition. Utilizing the JIEDDO Joint Improvised Explosive Device Defeat Capability Approval and Acquisition Management Process (JCAAMP), R3 ensures continuity of support to ongoing combat operations during capability transition to service programs of record.	http://www.r3ssg.com/solutions/

RGS Associates, Inc.	<p>RGS is a federally focused management consulting firm providing expertise in the 5 resources that are managed by our government customers. These Lines of Business serve as our swim lanes where we differentiate ourselves by offering skills, capabilities, tools, methods and customer subject matter expertise.</p> <ul style="list-style-type: none"> Financial Management – Planning, Programming, Budgeting, and Execution (PPBE), cost analysis, PM and PR development, and program analysis and evaluation. Human Resources Management – Organizational design and development, competency alignment, and human capital strategy. Supply Chain Management – Traditional supply chain (logistics) management, JCIDS development, the DoD Acquisition process, and PEO/PMO support. Information and Technology Management – IT governance, CPIC/PM, Enterprise Architecture, knowledge management, and e-business support. Administrative Management - Program support and management, installation management, shared services, regionalization, and BRAC support. 	3.1, 3.2, 3.5, 3.18, 3.20, 3.21, 3.22	<p>EPOC Name: Dyson Richards EPOC Email: Dyson.richards@rgsinc.com EPOC Phone Number: 703-769-5883 Alternate EPOC Name: Tom McMahon Alternate EPOC Email: Tom.mcmahon@rgsinc.com Alternate EPOC Phone Number: 703-769-5894</p>	<p>Contract No: N00178-05-D-4530-EX04 Prime or Sub: Prime \$ Value: \$8,990,925.57 Customer: Navy Contract Title: OPNAV N4 Funct. Areas: (as identified above) 3.1, 3.5, 3.21 Date Completed: Ongoing POC: Mark Bower Phone: 703-695-8624 Description: RGS supports the Logistics and Readiness Directorate of OPNAV as a prime contractors for a variety of projects and tasks, including human capital strategic planning, resource sponsor and Program Objective Memorandum (POM) support, and development of IT automation tools to assist in the management of the functional aspect of the entire portfolio of Navy Logistics information technology. Contract No: N00178-05-D-4530-EH03 Prime or Sub: Prime \$ Value: \$40,965,964.21 Customer: Navy Contract Title: SEA 10/SEA 00X Funct. Areas: (as identified above): 3.18, 3.20, 3.21, 3.22 Date Completed: Ongoing POC: Cindy Corbin Phone: (202) 781-4157 Description: RGS is the prime contractor providing a broad range of support to Naval Sea Systems Command (NAVSEA) Corporate Operations and Total Force Directorate (SEA 10) and Strategic Planning Office (SEA 00X). The support includes strategic planning, manpower planning and analytics, position management and classification, recruitment and staffing, enterprise talent management, leadership training, Wounded Warrior hiring and retention support, EEO and diversity consulting, employee and labor relations consulting, awards program support, Senior Executive Service (SES) program and policy services, and program and policy development for this 60,000 employee organization with a budget of over \$20 billion.</p>	http://www.rgsinc.com/
Rite Solutions	<p>Rite-Solutions provides Advanced Systems and Software Engineering Services; 3D Situational Awareness and Visualization capabilities; Real-Time Decision Support; Enterprise and Transaction Based Systems; and Computer/Web Based Training and Knowledge Management tools.</p> <p>Rite-Solutions' was founded on our capability to develop, manage and support all types of Software systems in both the Government and commercial markets. We support the Navy's needs with mission critical software architecture and development, as well as providing application development and support in the form of advance combat system development, Performance tools sets, and re-hosting of software intensive legacy systems.</p> <p>Additionally, our value chain includes the generation and analysis of Naval Warfare operational requirements, and the system engineering translation to performance and design requirements. Our software competencies include open system architecture, object oriented application design and large-scale system integration all using leading edge technology. Examples of our products are found throughout the Navy including SPAWAR, the Warfare System Centers, SWDG, ONR, NWDC, Commander Naval Region North East and in support of Raytheon, as well as the New York Fire Department, and numerous Resort and Gaming industry customers.</p> <p>Our Software Products currently supporting both commercial and federal applications, include account based real-time transaction systems, simulation environments, application-layer encryption, windows based point of sale (POS) applications, systems configuration and management applications, real-time web based content and reporting application and communications applications.</p> <p>We differentiate ourselves from our competition by our knowledge of end-user requirements applied to system development and the efficient re-use of software "building blocks" to provide the 'Rite-Solution'. Our continuous leveraging of both Government and Commercial Technology throughout our Software Development and Systems Engineering disciplines provides our customers with robust, scalable, right sized solutions that truly fit their needs without the cost of complete custom development or one-size-fits-all applications.</p> <p>As an employee owned company, everyone has a true vested interest in the needs of the customer; as a company with a seasoned, experienced, software and engineering staff, we can solve your difficult problems using the latest technologies. These basic tenants of our business not only allow us to serve our customers independently, but also define us as an ideal value added partner to our teammates.</p>	3.1, 3.2, 3.3, 3.6, 3.12, 3.14, 3.18, 3.19, 3.20, 3.21 and 3.22	<p>EPOC Name: Ken Haner EPOC E-mail: khaner@rite-solutions.com EPOC Phone Number: 860-599-1938 x207</p>	<p>N00178-04-D-4115 N406 through N410 Command and Control PAD Engineering Support Services. NAVSEA Undersea Warfare Center Traci Weber (401) 832-3343 N00178-04-D-4115 N416 MRUUV Engineering and Development NAVSEA Undersea Warfare Center Tamba Lelis (401) 832-1684 N00178-04-D-4115 N402 through N404 Electronic Warfare Engineering and Analysis Support NAVSEA Undersea Warfare Center Brad Hale (401) 832-8021</p>	http://www.ritesolutions.com/projects/seaport
SRI	<p>Senior level program and financial management support for nuclear submarine maintenance and modernization; nuclear submarine and cruiser inactivation, tow and disposal and Moored Training Ships non-nuclear life cycle support. Program support for assessment of nuclear submarine, aircraft carrier, and surface craft maintenance.</p>	3.13, 3.19 and 3.20	<p>EPOC Name: Susan Hammond EPOC E-mail: Sue.hammond@sri-services.com EPOC Phone Number: 301-471-4492</p>	<p>Subcontractor/Consultant for N00024-01-D-7010 and GS-23F-0014K. Government POC: L. Wood, 202-781-1203. Prime for N00140-06-C-0063. Government POC: F. Tesonero, 202-781-1567.</p>	http://www.sri-hq.com/contract_vehicles.php
Synchron, LLC	<p>Synchron, LLC has Program Management, Information Technology, Engineering, Logistics Management, Business and Financial, Quality Assurance, and Administrative support capabilities. Our personnel are experienced Navy support contractors who are or have worked on related tasking for NAVSEA and various field activities. We have current related tasking at NAVSEA 07 and OPNAV.</p>	3.2, 3.5, 3.7, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21 and 3.22	<p>EPOC Name: Alexander Sears EPOC E-mail: Alex.sears@synchronfed.com EPOC Phone Number: 202 604-8254</p>	<p>OPNAV N95 support under Innovative Aviation Services (IAS) – SEAPORTe IDIQ N00178-08-D-5459 FK02, IAS Subcontract to Synchron, LLC: IAS-2012-001 Contracting Officer: Cathy Horsly, Phone (703) 291-0741 Email: chorsley@ias-ps.com Brief description of the work performed: Synchron, LLC started Program Management Services to OPNAV N95 in October 2012 under contract # N00178-D-5459 FK02 as a subcontractor to Innovative Aviation Services. The scope of this effort is to provide program management support to OPNAV N954 to support requirement determination and acquisition for the US Navy MLP programs and OPNAV N957 to support the Program Objective Memorandum (POM) development for Navy Expeditionary Combat Command (NECC), Joint Service Small Arms Requirements IPT (JSSARI), and analysis of the OPNAV N4 developed Baseline Assessment Memorandum (BAM) for NECC. OPNAV N95/N96 Support under Systems Planning and Analysis (SPA) – OPNAV N1 IDIQ (SPA): N00189-12-D-2006, SPA Subcontract to Synchron, LLC: SPA-SC-4110-12-008 Contracting Officer: Tony Cunningham, Phone: 703-604-5859 Email: Anthony.cunningham@navy.mil Brief description of the work performed: Synchron, LLC started providing Program Management Services to OPNAV N95 and N96 in June of 2012 under contract # N00189-12-D-2006 as a subcontractor to Systems Planning and Analysis (SPA). Note – work was suspended on this contract due to budget in March of 2013. Restart may occur in June of 2013.</p>	http://www.synchronfed.com/SEAPORTEnhanced.html
Triton Services Incorporated	<p>Triton Services, Inc. (Triton) is a dynamic, rapidly growing advanced technology solutions and services provider, supporting customers primarily in the DoD (Naval Sea and Naval Air Systems Commands) and Intelligence Community (IC). Triton's core competencies include information systems, communication systems, and systems engineering. Since its inception in 1994, Triton has provided leading edge, value-added solutions to a wide array of customers that include full life cycle support of Information Technology (IT) systems. Triton holds a Top Secret facility clearance, and is certified as a Veteran-Owned and Small Disadvantaged Business (SDB). Key Triton technical services areas include technical studies and analysis, system engineering, software engineering, system integration/test, engineering support services, and logistics support. This includes experience in Foreign Comparative Testing; large screen displays; intelligence analyst workstations; data mining software; C4ISR architecture tools; multi-tiered, multi-user, Web-enabled COTS based applications; CM services; and full lifecycle logistics modeling.</p>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.20, 3.21 and 3.22	<p>EPOC Name: Margaret Matthews EPOC E-mail: margaret.matthews@tritonsvc.com EPOC Phone Number: (301) 809-6834, ext. 260</p>	<p>Contract No: GS-23K-0427K/N00019-04-F-0006 Customer: Naval Air Systems Command, PMA 209 POC: LCDR Karl Andina, Phone: 301-757-6764 NAVAIR PMA 209 contracted Triton to conduct a technology demonstration of an advanced, state-of-the-art flat panel display that uses a high-resolution image projected through a series of optics onto the Triton designed SCRAMscreen. This results in a sunlight/shade readable, night-vision (NVIS) google compatible, human factors enhanced high contrast image. The prototype display is rugged, field maintainable, and air safe. Triton performed an aircraft integration analysis, designed, built, and performed test and integration planning for an F/A-18 deployed 5 x 5 inch display head assembly (DHA) prototype. This included the development of all systems software and support to the ground and flight test program, including environmental testing. Triton applied engineering and analytical disciplines to ensure a quality product. The 20 month effort is progressing on schedule, within budget, and achieving its targeted milestones.</p> <p>Contract No: GS-35F-06111/N61331-04-F-1749 Customer: Naval Surface Warfare Center, CSS, Code A51 POC: Lonnie Oswald Phone: 850-234-4239 Triton provided engineering support to review current systems, materials, and specifications, and evaluate the incorporation foreign and domestic advanced technologies into the LCAC program to reduce operational and maintenance costs and improve craft reliability, maintainability, and availability. Specific tasking included engineering, technical, and programmatic support to the LCAC Foreign Military Sales program, as well as technical, program management, acquisition, and administrative support to CSS Code A51.</p>	http://www.tritonsvc.com/seaport-e
URS Federal Technical Services, Inc.		3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21			http://govwin.com/urscorp/contracts/contract11/public

Zimmerman Associates, Inc. dba ZAI	Zimmerman Associates Inc. (ZAI) is a large business that has been serving the engineering, maintenance, and logistics needs of the Navy for 40 years. The Navy was ZAI's first customer in 1977 and remains our valued customer today, confirming that support to the Navy is a ZAI core competency. ZAI offers expertise in all SeaPort-e functional areas and is very familiar with SeaPort contracts and processes. ZAI is an incumbent prime contractor (N00178-05-D-4666) with approval for all 7 zones, and has performed over \$100M of tasking on SeaPort contracts thus far.	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22	<p>EPOC Name: Larry Cook EPOC E-mail: lcook@zai-inc.com EPOC Phone Number: (202)349-9319</p> <p>Alternate EPOC Name: Ralph Marston Alternate EPOC E-mail: rmarston@zai-inc.com Alternate EPOC Phone Number: (202)349-9318</p>	<p>Team Submarine EWCSS Task Order Prime Contract Number N00178-04-D-4042-EH03 (URS) Prime Contract Type CPFF Total Contract Cost \$660,586 Period of Performance 6/13/2012 – Present Subcontract Number 4042_12_392; 4042_12_392 Subcontract Type CPFF Points of Contact Procuring Contracting Officer Lindsay Alexander, 202-781-1890, lindsay.a.alexander@navy.mil Contracting Officer Representative Arveice Washington, (202) 781-1687, arveice.washington@navy.mil Program Manager William Hickman 202 781-1325, william.hickman@navy.mil</p> <p>NAVSSSES Code 913 Task Order Prime Contract Number N00178-05-D-4666-EHP1& EHP2 Prime Contract Type CPFF Total Contract Cost \$41,115,608 Period of Performance 8/7/2012 – Present Points of Contact Procuring Contracting Officer John Stefano, (215)897-8437, john.stefano@navy.mil Contracting Officer Representative Suzanne Onesti, (215)897-8037, suzanne.onesti@navy.mil Program Manager Samuel Tofani, (215)897-8529, samuel.tofani@navy.mil</p>	https://www.zai-inc.com/
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