Veteran Enterprise Technology Services, LLC

a service disabled veteran owned small business







Corporate Information

DUNS Number

127118557

CAGE Code 3EEX9

Year Founded

2002

Small Business Qualifications

VA-verified Service Disabled Veteran Owned Small Business (SDVOSB)

NAICS Codes

Executive Leadership

Thomas J. Flannery Chief Executive Officer

Number of Employees 90

Offices

Headquarters—Tysons Corner, Virginia Western Operations—Tucson, Arizona

334220, 334511, 488119, 488190, 493190, 518210, 519190, 541330, 541380, 541511, 541512, 541513, 541519, 541611, 541614, 541618, 541712, 541990, 561110, 561210, 561410, 561421, 561431, 561611, 561612, 561990, 611420, 611430





Key Features

- Service-Disabled Veteran-Owned Small Business
- Top Secret Cleared Facility and Personnel
- Compliant Accounting/ERP
- Financially Stable 7-figure Line of Credit
- Documented Strong Past Performance





Locations

- Offices
 - Tucson AZ
 - Tysons Corner VA
- Work Sites
 - USMC Pentagon
 - DHS USCIS DC
 - USA TACOM TARDEC Warren MI
 - USA Ft Irwin NTC CA
 - USMC MCAS Miramar CA
 - USA Yuma Proving Ground AZ
 - USA Ft Huachuca AZ
 - USA Ft Polk LA
 - USAF ANG GAANG Base Savannah GA
 - USDOT FAA HQ DC
 - Camp Pendleton, California
 - Camp Lejeune, North Carolina
 - Marine Corps Base, Hawaii
 - Fort Meade, Maryland
 - MCIA Quantico, Virginia







Contract Vehicles

- GSA IT Schedule 70
- SeaPort-e (SDVOSB)
- FAA e-FAST MOA
 - BAM -Business Administration and Management
 - CSD -Computer System Development
 - ES Engineering Services
- VHA SLA BPA
- VA T-4 (sub)
- DISA JITC (sub)



Capabilities

RANGE & INSTALLATION SERVICES

- Test and Evaluation (T&E)
- Operations & Maintenance (O&M)
- Base Operations
- Electronics Maintenance
- Briefing/Debriefing
- Data Collection
- Logistics Engineering
- Transport Maintenance



IT SERVICES

- Systems Design
- Database Management
- COTS Integration
- Software D&T
- System Migration
- User Interface Support



Customers

- United States Navy
- United States Marine Corps
- United States Army
- Federal Aviation Administration
- Department of Veterans Affairs
- Department of Homeland Security, USCIS





United States Army

Oil Analysis Program (AOAP) Laboratory and Petroleum Oils and Lubricants (POL) Laboratories

Prime: Northrop Grumman

Veteran Enterprise Technology Services, LLC (VETS) provides technical services in support of the United States Army Oil Analysis Program. VETS manages and operates a Government-Owned and Contractor-Operated (GOCO), Army Oil Analysis Program (AOAP) and Petroleum Oils and Lubricants (POL) Laboratory located at Fort Irwin, California.

The AOAP and POL Laboratories were certified prior to commencement of operations in April 2007. The government will assess the Contractor's capability to perform the mission as part of the certification process. Certification consisted of determining qualifications of AOAP/POL personnel and an onsite survey was conducted by the AOAP Management Office and the U.S. Army Petroleum Center Office, certifying VETS qualifications to efficiently manage and operate the AOAP laboratory.

VETS personnel analyze and evaluate samples in accordance with the provisions of TM 38-303, TM 38-301, volumes 1 through 4, Army Oil Analysis Program (AOAP) and Joint Oil Analysis Program (JOAP) oil or grease analysis requirements and the American Society for Testing Materials Methods in conjunction with the specific test standards.





United States Army

Electronic Proving Ground (EPG)

Prime: ManTech

VETS provides technical services in support of the U.S. Army Developmental Test Command (DTC), Electronic Proving Ground (EPG) and supporting programs and offices. The EPG mission is to plan, conduct and analyze the results of Technical Tests for C4I systems, Signal Intelligence, and Electronic Combat (EC)/Electronic Warfare (EW) equipment.

As a subcontractor to ManTech, VETS provides professional and highly skilled engineers, scientists, technicians and administrators. Our personnel are dedicated to ensuring that the equipment used by today's soldier provides a decisive edge on the field of combat. Our non-personal scientific support services include value-added test services that support the Army's acquisition process and provide comprehensive C4ISR system, system of systems (SoS) and network performance information to the EPG program director. We plan and conduct developmental tests, operational tests, user tests, and experiments.





United States Army

Yuma Proving Ground (YPG) Range Test Evaluation (RTE)

Prime: TRAX

VETS provided technical services in support of the US Army Yuma Proving Ground (YPG) division and supporting programs and offices. Our duties included the provision of human-computer interaction, system/software integration, information management services, engineering and technical documentation, IV&V and network and telecommunications infrastructures. As a subcontractor to TRAX International Corporation, VETS supported the YPG by providing Test Engineers and Field Engineers to plan, design, alter and test military software, hardware, electronic, optical and mechanical equipment, including antennas, using test measurement and diagnostics equipment (TMDE). VETS personnel provided these services in accordance with established procedures and instructions in support of test range instrumentation development activities.





United States Army G-4

Program Management and Technical Support Services

Prime: TKC

Working under the guidance of TKC and in coordination with the functional proponent within ODCS G4, VETS personnel interpreted lifecycle cost data with regard to supportability issues and tradeoff and the Army Program Business and Execution Process (PPBE). We also reviewed and analyzed Army and joint acquisitions, logistics, technology documents and other lifecycle sustainment plans and documents. Analysts were required to support the lifecycle sustainment management and mission areas. Personnel interfaced with all program evaluation groups.

VETS, in support of TKC, the prime contractor, provided to the customer planning, programming, budgeting, lifecycle cost analyses, lifecycle systems management process and acquisition management framework. Further our personnel assisted in cost benefit and economic evaluation requirements for programs as well as applied logistics management principles, training, policies and procedures. These functions supported the Army with integrated logistics support, performance-based logistics and lifecycle business case analyses for the ODCS G4.

Additionally, our personnel provided lifecycle cost analyses and organizational assessment support data in multiple formats along with performance management support for meetings. Informational papers, reports, performance matrixes and critical issues were addressed at meetings.





United States Marine Corps

Marine Corps Intelligence Foreign Language Program (MCIFLP)

Prime: Veteran Enterprise Technology Services, LLC (VETS)

VETS' support of the Marine Corps Intelligence Foreign Language Program (MCIFLP) is provided at multiple locations that include Camp Pendleton, California; Camp Lejeune, North Carolina; Marine Corps Base, Hawaii; Fort Meade, Maryland; MCIA Quantico, Virginia and Camp Courtney, Okinawa, Japan.

At all locations VETS provides analytical support for program updates and recommendations for improvements to the Foreign Language Program (FLP). The VETS Command Language Program Managers (CLPMs) provide coordinating efforts between the six supported units and the MCIFLP program office. Further, our CLPMs recommend improvements to the training program, and maintain and update language-related capabilities reports, training records and tasks. The CLPM's mission is to increase the proficiency of the potential students, while collaborating with the MCIFLP and units to identify existing and emerging language training requirements.

By gathering and analyzing the FLP linguistic training data our CLPMs provide metrics to the Command and Headquarters Marine Corps (HQMC) that track the effectiveness of their language capabilities and instruction. The metrics and reporting allow our CLPMs to provide recommendations for the direction and development of the FLP policies.





United States Marine Corps

Combined Tactical Training Ranges (CTTR)

Prime: Northrop Grumman

VETS provides expertise in tactical training range support to the Prime for the successful performance of the CTTR contract. VETS manages, operates, and maintains the Display/Debriefing systems, instrumentation systems and communications systems for locations in Savannah, Georgia, and Miramar, California. VETS supports the range scheduling functions and program management functions and provides for briefing/debriefing support, security JPAS visitor control, automation management support, system deployment, system and component maintenance and repair, inventory control, ordering, reporting.





United States Citizenship and Immigration Services

Office of Security and Integrity Logistics Support Services

Prime: Alutiiq

VETS, in support of Alutiiq (the prime), provides professional services in support of the United States Citizenship and Immigration Service (USCIS) Office of Security and Integrity (OSI). Our personnel provide Analytics/Web-based reporting support to OSI to include procurement research, recommendations, and document preparation, and update inventory and maintenance databases. We assist in preparing reports for all recurring program assessments. Further duties include data integration support for development of acquisition documentation to include (PWS), Statements of Work (SOW), Statements of Objectives (SOO), market research reports, any other normally required contract documentation of this type not related to this contract. VETS assists in the financial management of program budgets, prepares reports and process funding documents for program management approval, and monitors compliance and obligation disbursements. Additional support includes the management of business intelligence and internal controls. VETS is tasked to collect, analyze, update and process source data and for forecasting Logistics sustainment requirements, in coordination with business and functional managers, using existing Information Technology systems and databases. We assist in the analyses of financial data and provide cost benefit analyses of contracts and Return On Investment (ROI).



Federal Aviation Administration

Air Traffic Terminal Services Organization Support

Prime: Human Solutions, Inc. (HSI)

The nature of the FAA ATO-T prime contract is to provide necessary support services to accomplish the acquisition, development, implementation, and life cycle activities identified within the FAA Capital Investment Plan (CIP) and achieve the objectives of the flight plan. There are six service groups VETS currently assists SAIC identified with the FAA ATO-T organization: Safety Operations Support, Finance, Program Operations, Tactical Operations and Mission Support, and Administration and Planning.

VETS, in support of SAIC, provides support to the FAA in developing operational concepts to support subsequent steps of the system engineering process and provides internal control support. VETS assists SAIC in providing Operational Metrics for systems functionality as needed to perform a mission. This data contains a description of the basic functions of the operational duties, the interactions between basic functions, the expected overall systems operations, functionality and scenarios for this system, and the expected constraints for this system.





Veterans Affairs - VBA

Veterans Benefits Management System (VBMS)

Prime: SRA

The VBA has developed a Business Transformation Strategy (BTS) to improve service to the nation's veterans by migrating from VBA's paper-intensive claims process to an electronic system, VBMS. Specifically, the BTS will provide a process roadmap depicting how to process a veteran's claim electronically from submission to payment.

Since the VBMS is being developed in an Agile methodology using a data center with a Cloud framework the project has been divided into phases. VETS is currently supporting Phase 2 by providing Test Engineers and Test Planners to perform functional, non-functional, integration, code coverage and data integrity testing of all VBMS components, including Services Oriented Architecture (SOA) services, the rating application (VBMS-R), correspondence generator (VBMS-C) and deployment process.





Navy Personnel Center

Consolidated Mid-tier Web Applications and Telecommunications Support

Prime: Veteran Enterprise Technology Services, LLC (VETS)

VETS provides technical services in support of the Navy Personnel Center (NPC) Information Technology (IT) division and supporting program offices. Our team provides the NPC with information systems support for IT production initiatives. Our duties include making system recommendations and documenting requirements in a Systems Requirements Specifications (SRS) document. Another function we perform is scheduling and representing the NPC production services at user meetings. At the user meetings we provide training and service information to NPC users and personnel.

Moreover, the VETS team conducts integration testing of the different components of the NPC system. Readiness reviews are scheduled and conducted by our team. Subsequent readiness reviews allow VETS to ensure that the dataflow is ready for testing. Lastly, we provide routine preventive maintenance, repair and configuration management.





Contact Information

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