An outline of acquisition information for upcoming business opportunities in BES for the next 18 months

Spring 2019
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Business and Enterprise Systems

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OBJECTIVE

Enhance communications between members of Industry and the Business and Enterprise Systems (BES) Directorate

DISCLAIMER

The following opportunities listed in the Smart Guide are speculative and the appearance of the information in this document or website in no way guarantees a contract action will be awarded. There is no guarantee as to the requirements described in this document and as to the form or type of acquisition for each of these projected requirements. The Air Force will not guarantee form and/or timing of later notifications (e.g. RFQ, RFP, BPA, Task Order, etc.). It is the responsibility of interested parties to follow-up diligently in order to determine if and when a solicitation is advertised.
THINGS TO KNOW

For questions about BES communications and events, please contact the BES Strategic Communications Team at besstratcomm@us.af.mil

To schedule a meeting or company capability presentation, complete the BES Meeting Request Form located on our website at www.airforcebes.af.mil/besvendorcomm under Vendor Links.
Project Name: AFLCMC/HIAM Agile Maintenance Support (AMS) Subject Matter Expert (SME) – Sustainment/Support Services

Program Description: Provides full range of Information Technology SME support for Gunter Field Maintenance Systems (Fld Mx), consisting of sustainment systems/sub-systems. The portfolio of systems provides peacetime and wartime readiness and operational support of aircraft status/availability, mobile maintenance documentation, trainers, simulators, communications-electronics, ammunitions, equipment calibrations, training qualifications/certifications, and support equipment maintenance activities at worldwide operating bases, Active duty Air Force, Air National Guard/AF Reserves sites.

Objective: Compete the replacement for the current Maintenance Operational System Support (MOSS) SME support services contract.

Scope: Provide support to include, but not limited to: maintaining databases, applications (inclusive of AF owned, commercial loud, end-user electronic tools (eTools)) devices, instructions and manuals; level 2 help-desk support to include training and problem identification; testing systems and subsystems; evaluating and documenting software changes, problems and deficiencies; including supporting agile cloud and mobile applications based efforts; customer driven technologies advancement for logistics; and integrating Fld Mx expertise as required with other contractors, architects and engineers to provide effective IT SME support to the Fld Mx warfighter.

Acquisition Approach: GSA Veterans Technology Services 2 (VETS 2) Government-wide Acquisition Contract (GWAC)

Period of Performance: February 2020 – August 2024 (One year base period plus three 1-year option periods with optional 6 month extension)

Anticipated RFP Release Date: 3QFY19

Estimated Dollar Value: $18M – $21M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Datum Software, Inc., FA8771-12-D-1001 0005

POCs: Program Manager – Ms. Gladys Leonard
       334-416-5450; DSN: 596-5450

       Contracting Officer – Mr. Avery L. Brown
       334-416-5633; DSN: 596-5633
**Project Name:** Commercial Asset Visibility Air Force (CAV AF)

**Program Description:** CAV AF is a service component system that allows the Air Force to manage and track Contract Depot Maintenance (CDM) repair actions accomplished at contractor facilities. CAV AF manages the government furnished material issued to the contractor to accomplish the repair action. About $2.3B of CDM will be processed annually in CAV AF.

**Objective:** Air Force CAV AF Sustainment Support provides support of Application Integration Services, System Management and Administration Services, Database Services, Application Hosting and Infrastructure Services and Administrative Support Services.

**Scope:** Requires systems engineering processes including, but not limited to: requirements development support, technical management and control, system/software design, architecture, security, integrated risk management, configuration management, data management, decision analysis and resolution support, project management, organizational process definition and focus, test and evaluation, verification and validation practices.

**Acquisition Approach:** Directed 8(a) to an Alaska Native Corporation

**Period of Performance:** July 2019 – July 2024 (One year base period plus four 1-year option periods with optional 6 month extension)

**Anticipated RFP Release Date:** 3QFY19

**Estimated Dollar Value:** $9M – $12M

**NAICS Code:** 541519 – Other Computer Related Services

**Small Business Set Aside:** Yes

**Incumbent:** Stellar Innovations and Solutions, Inc., FA8770-17-C-0003

**POCs:**
- **Program Manager – Ms. Gina Laughlin**
  937-904-0626; DSN: 674-0626

- **Contracting Officer – Mr. Ryan Masin**
  937-257-6793; DSN: 674-6793
Project Name: Contractor Supported Weapon System Data Exchange (CSWS DE)

Program Description: CSWS DE provides the bridge for peculiar spares data (reparable and consumable) that passes between Contractor data systems and Government legacy data systems while the contractor is managing the Air Force owned spares, and is serving as the Contractor-Inventory Control Point (C-ICP) for the weapon system. CSWS DE provides limited computational capabilities (e.g. POM budget). There is a limited suite of standardized reports/output products with the potential to tailor to AF and/or individual C-ICP needs. The CSWS DE focuses on peculiar items – items that are used on a single weapon system and are managed by the contractor.

Objective: Provides continuing maintenance and sustainment support for CSWS DE. Maintenance and sustainment support will be conducted off-site (at contractor facility).

Scope: This effort is for non-personal technical support services (maintenance, sustainment, surveillance, and new development requirements) for the Contractor Supported Weapon System Data Exchange (CSWS DE) (D375).

Acquisition Approach: Sole Source 8(a)

Period of Performance: February 2020 – February 2025 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 1Q FY20

Estimated Dollar Value: $3.8M - $4M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: JYG Innovations, FA8770-15-C-0004

POCs: Program Manager – Ms. Danielle Meeks-Harshaw 937-904-3990; DSN: 674-3990

Contracting Officer – Mr. Brock Moon 937-257-7440; DSN: 767-7440
**Project Name:** Depot Maintenance Accounting & Production System (DMAPS) – Sustainment

**Program Description:** The AFLCMC/HIAM Information Technology (IT)/systems: Integration Engine (IE) and Time and Attendance (TAA) are two of five systems within the DMAPS suite supporting organic depot maintenance repair requirements at Tinker, Robins, Hill, and Kadena Air Force Bases on a 24x7x365 basis.

**Objective:** AFLCMC/HIAM Depot Maintenance Section is centralizing the maintenance, sustainment, development, modification, and support contracts for two mission essential systems, IE and TAA into one consolidated contract vehicle.

**Scope:** Provide maintenance and sustainment of the IE and TAA systems including: program management, systems engineering, configuration management, development, integration, test, training, implementation support, software and hardware maintenance, and sustainment activities.

**Acquisition Approach:** Competitive 8(a)

**Period of Performance:** August 2019 – August 2024 (One year base period plus four 1-year option periods)

**Anticipated FOPR Release Date:** 2QFY19

**Estimated Dollar Value:** $17.9M - $20M

**NAICS Code:** 541511 – Custom Computer Programming Services

**Small Business Set Aside:** Yes

**Incumbent:** Array Information Technology, Inc., FA8771-12-D-1011 SC012 and FA8771-12-D-1011 SC04

**POCs:**
- Program Manager – Ms. Linda Kelly
  937-904-2699; DSN: 674-2699
- Contracting Officer – Mr. Chase Ralston
  937-904-1043; DSN: 674-1043
Project Name: Depot Source of Repair II (DSOR II/DMISA Management Application (DMA))

Program Description: DSOR II provides a set of workflows used by the Air Force (AF) to capture and manage all DOSR supporting documents and decisions used to posture repair work to the appropriate repair depot. DMA is the workflow used by the AF to support the DoD Joint Depot Maintenance Interservice (DMI) process.

Objective: The objective of the DSOR II initiative is to significantly reduce time and manpower required by improving information accessibility; and reduce redundant or duplicative data entries into multiple systems within the AFMC community. The objective of the DMISA initiative is to improve document execution of DoD DMISA documentation; and establish a shared data repository for a centralized storage location.

Scope: The Contractor shall provide detailed technical and functional SharePoint administration support for an integrated set of AF DSORII/DMISA business management processes. The effort supports configuration process designs, prototypes, data collection and usage, process modifications, integration and testing.

Acquisition Approach: Competitive 8(a)

Period of Performance: June 2020 – June 2025 (One year base period plus four 1-year option periods)

Anticipated FOPR Release Date: 3QFY19

Estimated Dollar Value: $11M - $14M

NAICS Code: 541512 – Computer Systems Design Services

Small Business Set Aside: Yes

Incumbent: Stellar Innovations & Solutions Inc., FA8770-16-C-0510

POCs: Program Manager – Ms. Cathy Snodgrass 937-904-0270; DSN: 674-0270

Contracting Officer – Ms. Gail Nyikon 937-257-4846; DSN: 787-4846
Project Name: Integrated Logistics System-Supply (ILS-S) Subject Matter Expert (SME)

Program Description: ILS-S is a collection of retail supply capabilities working together to provide an enterprise-level view to Air Force retail supply customers, to manage materiel and supplies located in warehouses, in-transit, in maintenance repair, in the custody of users and in garrison and deployed locations.

Objective: Provide a full range of SME services to support sustainment of ILS-S.

Scope: The scope of this task order is for SMEs in the functional areas of retail and wholesale USAF supply systems:

1) Supply Chain Management
2) Business practices and rules related to USAF supply operations and related logistics functions and systems
3) User and Systems Support
4) Help desk
5) Training and Documentation
6) ILS-S Maintenance
7) Functional Testing
8) Information Assurance
9) Systems Administration Support

Acquisition Approach: TBD

Period of Performance: April 2020 – April 2025 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 3Q FY19

Estimated Dollar Value: $22M – $27M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: TBD

Incumbent: DSD Laboratories, FA8771-12-D-1005 0005

POCs: Program Manager – Mr. Robert Nicholson
334-416-4610; DSN: 596-4610

Contracting Officer – Ms. Yolanda McCain
334-416-5307; DSN: 596-5307
Project Name: Item Management Control System (IMCS)

Program Description: IMCS is the Air Force’s official authoritative source for item management. IMCS implements the policy and procedures for cataloging, standardization, and provisioning of nearly 2 million items of supply that are used and/or managed by the Air Force.

Objective: IMCS sustainment and maintenance contract will include all activities associated with planning, controlling, documenting, maintaining and operating IMCS; including the operation, modification of IMCS Data Systems.

Scope: The services will support the IMCS Program Management Office (AFLCMC/HIAR IMCS) at Wright-Patterson Air Force Base, OH. The service requires technical and operational support for IMCS sustainment which includes: support by providing coding, testing and analysis of application software to maintain the functionality of the system and other technical services to ensure the system remains operational.

Acquisition Approach: Sole Source 8(a)

Period of Performance: January 2020 – January 2023 (One year base period plus two 1-year option periods)

Anticipated RFP Release Date: 1Q FY20

Estimated Dollar Value: $3M - $4M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: JYG Innovations, FA8770-17-C-0010

POCs: Program Manager – Ms. Regina Foster  
937-904-3965; DSN: 674-3965

Contracting Officer – Mr. Brock Moon  
937-257-7440; DSN: 787-7440
Project Name: Item Master Logistics Capability Initiative (IMLCI)

Program Description: Standardizes item management and enables improved demand forecasting, economies of scale purchasing and total asset visibility.

Objective: The Government’s objective is to acquire software licenses, software maintenance and related technical support services necessary to enable cloud hosting and the configuration of the overall Item Master solution.

Scope: The contractor will provide No-Code/Low Code Business Process Flow Management Tool (COTS software), support installation of the Tool into DevSecOps environments, provide initial tool user training, tool software maintenance, and over the shoulder configuration support to government personnel using the tool to develop the IM solution, provide tool use help desk support, and provide any RICE required to enable enterprise wide interoperability.

Acquisition Approach: Full and Open Source Selection for an Single Source Award Indefinite Delivery, Indefinite Quantity (IDIQ)

Period of Performance: December 2019 – December 2025 (One year base period plus four 1-year option periods with optional 6 month extension)

Anticipated RFP Release Date: 3Q FY19

Estimated Dollar Value: $85M – $95M

NAICS Code: D399 – Information Technology (IT) and Telecom – Other IT and Telecommunications
541511 – Custom Computer Programming Services

Small Business Set Aside: No

Incumbent: N/A

POCs: Program Manager – Ms. Debora Sharp
937-257-7520; DSN: 787-7520

Contracting Officer – Mr. Zachary S. Huffman
937-257-5139; DSN: 787-5139
**Upcoming Acquisitions**

**Project Name:** Purchase Request Process System (PRPS) – Sustainment

**Program Description:** PRPS fulfills the mandate for a paperless purchase request process as well as reducing administrative lead time, improving data quality and data sharing by providing a lean process that is standardized throughout AFSC. Key functional capabilities: automate the front end of the acquisition process for AFSC Centrally Procured items and repair services; facilitate AFSC Purchase Instrument processing at Robins, Hill, and Tinker; automate processing of PRs/MIPRs/DORs/AMDs; modern web-based system migrating to the Common Computing Environment 2.0.

**Objective:** Provide sustainment, operations and development support for PRPS. Task management activities will be located on-site at Wright-Patterson Air Force Base, OH.

**Scope:** Task Order covers all tasks necessary to provide PRPS sustainment, maintenance, and modification.

**Acquisition Approach:** NETCENTS-2 App Services Small Business contract

**Period of Performance:** June 2020 – June 2024 (One year base period plus three 1-year option periods)

**Anticipated RFP Release Date:** 3Q FY19

**Estimated Dollar Value:** $20M – $25M

**NAICS Code:** 541511 – Custom Computer Programming Services

**Small Business Set Aside:** Yes

**Incumbent:** Exeter Government Services, LLC, FA8771-12-D-1007 SC011

**POCs:**
- Acting Program Manager – Mr. Kenneth Briggs
  937-713-1022; DSN: 713-1022
- Contracting Officer – Mr. Ryan Masin
  937-257-6793; DSN: 787-6793
Project Name: Reliability and Maintainability Information System (REMIS) – Sustainment

Program Description: The Air Force Enterprise system that provides real time operational maintenance status on aircraft and weapon systems combat readiness, availability, reliability, maintainability, trend analysis, failure prediction, utilization, Time Compliance Technical Order (TCTO) and configuration status of all Air Force weapon systems world-wide.

Objective: Provide development and sustainment support for REMIS. Development and sustainment support is anticipated to be off-site (i.e., contractor facility). Task management activities will be located on-site at Wright-Patterson Air Force Base, OH.

Scope: Provide application services (sustainment and development) to support the REMIS Program Office in the:

1) Development, testing and fielding of approved USAF requirements
2) The sustainment of the REMIS application located in DISA
3) Migrate the REMIS application and data from DISA to an Air Force approved Cloud environment
4) Subsume other logistics systems as may be directed by the AF

Acquisition Approach: TBD

Period of Performance: September 2021 – September 2026 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 2QFY20

Estimated Dollar Value: $60M – $85M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: TBD

Incumbent: Northrop Grumman Systems Corporation, FA8732-14-D-0028 SC01

POCs: Program Manager - Mr. Joe Lask
937-257-0063; DSN: 787-0063

Contracting Officer - Mr. David Zeller
937-656-0148; DSN: 986-0148
Upcoming Acquisitions

Project Name: Enhanced Technical Information Management System (ETIMS) - Sustainment

Program Description: Enhanced Technical Information Management System (ETIMS) Sustainment, previously Technical Order Systems Sustainment (TOSS).

Objective: Provide sustainment support for ETIMS and TOAP. Sustainment support is anticipated to be off-site (i.e., contractor facility). Task management activities will be located on-site at Wright-Patterson Air Force Base, OH.

Scope: Provide maintenance/sustainment and potential of development efforts for ETIMS and TOAP. ETIMS is the System of Record for all TOs. ETIMS manages, stores, and distributes TOs for the AF. TOAP provides authoring and publishing capability of TOs.

Acquisition Approach: TBD

Period of Performance: May 2020 – May 2025 (One year base period plus four 1-year option periods with optional 6 month extension)

Anticipated RFP Release Date: 4QFY19

Estimated Dollar Value: $20M – $23M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: TBD

Incumbent: Digital Management Inc. (DMI), FA8771-12-D-1002 SC011

POCs: Program Manager – Mr. Greg Zelinksi
937-656-0556; DSN: 986-0556

Contracting Officer – Ms. Gail Nyikon
937-257-4846; DSN: 787-4846
Project Name: Base Support and Expeditionary Planning Tool (BaS&E) & Logistics Module (LOGMOD) - Software Operations and Sustainment

Program Description: BaS&E captures all aspects of Air Force expeditionary/garrison locations to include aircraft supportability, housing and transportation, to provide Command and Control (C2) for rapid beddown assessment by combatant commanders. LOGMOD provides web-based C2 capability for deployment and/or reception planning, execution to support worldwide deployments of forces across the Total Force. LOGMOD effectively imports the planning data of a campaign created in the Joint Operational Planning and Execution System (JOPES). Headquarters Air Force (HAF) and Major Command (MAJCOM) visibility allows oversight and planning for all Air Force logistics commitments.

Objective: Software Operations and Sustainment

Scope: BaS&E and LOGMOD require contractor support for needs analysis, requirement definition, coordination of design, software modernization and enhancement, Tier II/III help desk support, code and unit testing, integration testing, functional testing, implementation, sustainment, and follow-on customer support. Both programs are transitioning from waterfall to agile software development methodologies. Both BaS&E and LOGMOD also maintain Non-Secure Internet Protocol Router (NIPR) baselines within the Common Computing Environment (CCE) hosted within Amazon Web Services (AWS). BaS&E specifically, also maintains a Secure Internet Protocol Router (SIPR) baseline currently hosted within Global Combat Support Systems – Air Force (GCSS-AF) infrastructure, but is expected to migrate to CCE-AWS in the near future.

Acquisition Approach: Competitive 8(a)

Period of Performance: July 2020 – December 2025 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 2QFY20

Estimated Dollar Value: $8M – $10M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes


POCs: Program Manager – Capt Curtis Kervin Jr. 334-416-4444; DSN: 596-4444

Contracting Officer – Ms. Yolanda McCain 334-416-5307; DSN: 596-5307
Project Name: Base Support and Expeditionary Planning Tool (BaS&E) and Logistics Module (LOGMOD) Program Support - (War Planning Execution Systems (WPES))

Program Description: BaS&E captures all aspects of Air Force expeditionary/garrison locations to include aircraft supportability, housing and transportation, to provide Command and Control (C2) for rapid beddown assessment by combatant commanders. LOGMOD provides web-based C2 capability for deployment and/or reception planning, execution to support worldwide deployments of forces across the Total Force. LOGMOD effectively imports the planning data of a campaign created in the Joint Operational Planning and Execution System (JOPES). Headquarters Air Force (HAF) and Major Command (MAJCOM) visibility allows oversight and planning for all Air Force logistics commitments.

Objective: Combine LOGMOD and BaS&E’s Program Support personnel into one contract vehicle

Scope: Support the program office with requirements development, risk management, user testing, user training and quality assurance of software/deliverables from software development contract. Program is transitioning from waterfall to agile software development and is also transitioning from being hosted in Global Combat Support Systems – Air Force (GCSS-AF) to the Amazon Cloud (AWS).

Acquisition Approach: Competitive 8(a)

Period of Performance: September 2020 – September 2024 (One year base period plus three 1-year option periods)

Anticipated RFP Release Date: 2QFY20

Estimated Dollar Value: $5M – $5.5M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Certified Technical Experts, Inc., 22nd Century Technologies, FA8771-16-F-0014

POCs: Program Manager – Ms. Gladys M. Peck
334-416-6120; DSN: 596-6120

Contracting Officer – Ms. Yolanda McCain
334-416-5307; DSN: 596-5307
Project Name: Business Intelligence Services (BIS)

Program Description: Data is compiled from a variety of sources to support the business intelligence function within AQXE (e.g., permits preparation packages containing company and program background for AF and other Services leadership, provides data for analysis under the Department of Defense’s (DoD’s) Superior Supplier Incentive Program, and provides analytical data to assist program executive officers in industry interactions (e.g., negotiation preparation)).

Objective: Support SAF/AQXE by providing business intelligence services, and appropriate documentation to support the transition to an Information Technology (IT) service under Government chosen hosting environment.

Scope: The planning, programming, budgeting, and execution of SAF/AQXE managed appropriations require analysis of large amounts of disparate data. Develop and implement a process to effectively organize and manage SAF/AQXE data in order to optimize analysis. The goal is to provide SAF/AQXE managers, analysts and constituent organizations with the ability to more accurately measure performance, and successfully align resources with requirements. Responsible for acquiring and providing current and accurate data from a range of sources enabling relationships between obligations, the company performing the work, and the government entity/program.

Acquisition Approach: Sole Source

Period of Performance: July 2019 – July 2024 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 3QFY19

Estimated Dollar Value: <$5M

NAICS Code: 541519 – Other Computer Related Services

Small Business Set Aside: Yes

Incumbent: Segue Technologies, Sole Source, FA8770-17C-0535

POCs: Program Manager – Ms. Debra Walker
937-257-5452; DSN: 787-5452

Contracting Officer – Ms. Laura Caravantes
937-257-2883; DSN: 787-2883
Project Name: Enterprise Environmental Safety and Occupational Health Management Information System (EESOH-MIS) Sustainment Support

Program Description: EESOH-MIS is an Air Force (AF) maintained, joint user, Business Category II system that provides full spectrum Environmental, Safety, and Occupational Health (ESOH) data and information to program managers through the consolidation of numerous individual ESOH areas (Hazardous Materials, Hazardous Waste, Cleanup, Environmental Reporting, and Range Assessments) from a single information management system.

Objective: To obtain services to sustain and perform software and tech refresh activities necessary to maintain the fielded version of EESOH-MIS, while continuing to transition to multiple product teams using a hybrid Scaled Agile Framework (SAFe) Agile processes. This contract will support all phases of EESOH-MIS lifecycle management.

Scope: Ensure extensive information management capabilities are provided to assist the Civil Engineer with Hazardous Materials identification and tracking, Hazardous Waste identification and tracking, Range Assessment, Restoration and Cleanup, and Environmental Reporting functions. Provide sustainment services to include helpdesk level I support, application sustainment support (helpdesk level II and III, operational and compliance changes, documentation, and releases), agency migration, and environmental data stewarding while managing government approved hybrid SAFe Agile sprints and activities.

Acquisition Approach: FAR Part 16 Task Order

Period of Performance: April 2020 – April 2025 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 1QFY20

Estimated Dollar Value: TBD

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Excellus Solutions, LLC, FA8771-12-D-1006 / FA8771-16-F-8200

POCs: Program Manager – Mr. Roger Zinke  
334-416-6694; DSN: 596-6694  
Contracting Officer – Mr. Orin Henderson  
334-416-5549; DSN: 596-5549
Project Name: Global Force Management – Data Initiative Air Force Organizational Server (GFM-DI AFOS)

Program Description: The GFM-DI AFOS ensures force-structure data is available for Combatant Commanders (COCOMs) use in real-time strategic war planning. The AFOS provides data visibility down to the individual billet and asset level to include the past, present and future structure of each AF organization. The AFOS produces consistent force structure data in the Joint Staff J8 format that is well defined, centrally managed and interoperable in a net-centric environment for use by other users, systems and functions, as needed.

Objective: To support the GFM-DI AFOS mission ensuring War and Contingency Planners in the Air Force and Joint Staff will have timely access to authoritative Air Force force structure, manpower/platform authorizations, and/or current allocations of the same.

Scope: GFM-DI requires contractor support for the development and maintenance of the Air Force Organizational Server (AFOS) Secure Internet Protocol Router (SIPR) and Non-Secure Internet Protocol Router (NIPR) versions 2.x within the appropriate Defense Information Systems Agency (DISA) environment.

Acquisition Approach: Sole Source 8(a)

Period of Performance: March 2020 - March 2022 (One year base period plus one 1-year option periods)

Anticipated RFP Release Date: TBD

Estimated Dollar Value: $3M - $4M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Iron Flame Technologies, Inc., FA8771-17-F-0010

POCs: Program Manager – Ms. Kelly E. Bryant
334-416-6600; DSN: 596-6600

Contracting Officer – Mr. Orin Henderson
334-416-5549 DSN: 596-5549
Project Name: Project Management Resource Tools (PMRT)

Program Description: PMRT is a suite of enterprise applications designed to support a number of key facets of program and financial management, acquisition reporting, and supervisory oversight. The primary PMRT applications are Comprehensive Cost and Reporting (CCaR), Data Access Program Reporting (DAPR), Resource Identification Tool (RIT), Strategic Management Tool (SMT), Monthly Acquisition Report (MAR), PMRT Enterprise Reports, and PMRT Enterprise Analytics.

Objective: Support the Deputy Assistant Secretary of the Air Force for Acquisition Integration, Chief Information Office (SAF/AQXS) in the enhancement and sustainment of the PMRT system.

Scope: High-level system requirements include:

1) Development and Deployment Support for all future PMRT System Enhancements
2) Sustainment Support for all current and future PMRT Applications
3) Help Desk Support for all current and future PMRT Applications
4) Training and Operations Support for all current and future PMRT Applications
5) Test and Evaluation Support for all current and future PMRT applications
6) Program Management, Portfolio Management, and Technical Management Support
7) Cybersecurity Expertise in support of Financial Improvement and Audit Readiness (FIAR) and Risk Management Framework (RMF)
8) Re-factoring expertise and capabilities to support the moving of PMRT to the commercial cloud

Acquisition Approach: TBD

Period of Performance: February 2020 – February 2025 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 1QFY20

Estimated Dollar Value: $27.5M

NAICS Code: 518210 – Data Processing, Hosting, and Related Services

Small Business Set Aside: Yes

Incumbent: Integrated Data Services, Inc., GS-35F-0272J/Order No. HC1028-16-F-0108

POCs: Program Manager – Mr. Marvin W. Black
937-257-9928; DSN: 787-9928

Contracting Officer – Mr. James Wilson
937-257-3246; DSN: 787-3246
Project Name: Information Technology - Business Analytics Office (IT-BAO)

Program Description: Provide evidence based decision-making analysis in the field of information technology leading to the identification of waste and opportunities to drive efficiencies and cost reductions.

Objective: IT-BAO supports the Air Force’s community to implement Information Technology (IT) Category Management, assist in the development Enterprise IT governance, help set and forecast IT hardware demand, develop a strategy for IT Asset Management (ITAM), and increase data quality of both the IT inventory and contracting databases.

Scope: Provide contractor services for IT research, data analysis, and reporting expertise using data modeling, automation and database tools.

Acquisition Approach: TBD

Period of Performance: September 2020 – September 2024 (One year base period plus three 1-year option periods)

Anticipated RFP Release Date: 2QFY20

Estimated Dollar Value: $1.5M - $2M

NAICS Code: 541519 – Other Computer Related Services

Small Business Set Aside: TBD

Incumbent: Ardent Technologies, Inc., FA8771-17-C-0014

POCs: Program Manager – Mr. Kenneth Borland
334-416-5477; DSN: 596-5477

Contracting Officer – Capt Adam Gross
334-416-6299; DSN: 596-6299
Project Name: Software Enterprise Acquisition Management and Lifecycle Support (SEAMLS)

Program Description: SEAMLS serves as the central focal point for establishing and maintaining Air Force Software Enterprise License Agreements (ELAs) and Joint ELAs (JELAs) to achieve cost savings, improve software license management, and streamline procurement. SEAMLS also supports the Department of Defense (DoD) Enterprise Software Initiative (ESI) as the Air Force Software Product Manager and provides support for Air Force (AF) participation in establishing Joint ELAs.

Objective: SEAMLS supports the AF and DoD in maintaining the acquisition process for Enterprise Software Agreements (ESAs) which include ELAs, JELAs, and DoD ESI agreements.

Scope: Provide contractor support services for market research, requirements analysis, software license management, and customer support for the AF ELAs, Joint ELAs and DoD ESI Blanket Purchase Agreements (BPAs) established and managed by the SEAMLS PMO.

Acquisition Approach: Sole Source 8(a)

Period of Performance: July 2019 – July 2023 (One year base period plus three 1-year option periods)

Anticipated RFP Release Date: 3QFY19

Estimated Dollar Value: $3M - $4M

NAICS Code: 541519 – Other Computer Related Services

Small Business Set Aside: Yes

Incumbent: Possible Mission, Inc., FA8771-16-C-0006

POCs: Program Manager – Mr. Ben Burns
334-416-5211; DSN: 596-5211

Contracting Officer – Mr. Thomas Corum
334-416-6541; DSN: 596-6541
Project Name: Gunter Network Control Center (NCC)

Program Description: NCC provides core network services to the Maxwell AFB-Gunter Annex community to meet the operational needs of the BES Directorate, Command, Control, Communications, Intelligence and Network Directorate (C3I&N), 26 Network Operations Squadron, the 45 Test Squadron OL-A, and the Defense Health Agency (DHA). NCC provides cutting-edge Information Technology (IT) services and support daily to over 2,000 local users to include management of network and internet access, personal device management, file storage, server management, application hosting, help desk support, and operational assessment of next generation software and hardware.

Objective: Support the Air Force and Department of Defense by providing core network services to the Maxwell AFB-Gunter Annex community to meet the operational needs of the BES Directorate, Command, Control, Communications, Intelligence and Network Directorate (C3I&N), 26 Network Operations Squadron, the 45 Test Squadron OL-A, and the Defense Health Agency (DHA).

Scope: NCC provides cutting-edge IT services and support daily to over 2,000 local users to include management of network and internet access, personal device management, file storage, server management, application hosting, help desk support, and operational assessment of next generation software and hardware.

Acquisition Approach: TBD

Period of Performance: March 2020 – March 2025 (One year base period plus four 1-year option periods)

Anticipated RFP Release Date: 4QFY19

Estimated Dollar Value: $8.5M

NAICS Code: 517311 – Wired Telecommunications Carriers

Small Business Set Aside: Yes

Incumbent: STG, Inc., FA8732-14-D-0020

POCs: Program Manager – Capt Devan Thompson
334-416-7335; DSN: 596-7335

Contracting Officer – Mr. Avery L. Brown
334-416-5633; DSN: 596-5633
U.S. AIR FORCE
Business and Enterprise Systems – BES
Directorate

The Smart GUIDE for Upcoming Acquisitions

An outline of acquisition information for upcoming business opportunities in BES for the next 18 months

Spring 2019
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