



The SMART GUIDE for Upcoming Acquisitions

Business and Enterprise Systems

We run the SYSTEMS that run the AF!

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

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

BES LOCATIONS:









Air Force Geospatial Information Management System (AFGIMS)





Capability Delivery Manager: Mr. Robert Hopek: (334) 416-3730

Contracting Officer: Ms. Cynthia Dodd: (334) 416-4193

Program Description: AFGIMS provides a Geographic Information System (GIS) that represents real-world features and conditions for AF installations, ranges, and property by depicting real objects such as runways, buildings, etc., as digital maps.

Objective: Develop, sustain, and operate all aspects of the AFGIMS system.

Scope: Contractor shall provide development of new capabilities, support and maintain existing capabilities, operate Service Desk, operate the Cloud hosted development, testing, and production environments, provide support across all life cycle areas of system development and maintenance. The contractor will serve as the lead for all agile process areas.

Acquisition Approach:

Competitive 8(a)

Period of Performance:

September 2024 – September 2029 (One-year base period plus four 1-year option periods; and one 6-month extension)

Anticipated FOPR Release Date:

2QFY24

Estimated Dollar Value:

\$20M - \$25M

NAICS Code:

541512 – Computer Systems Design Services

Small Business Set Aside:

Yes

Incumbent:

Solutions71, LLC, FA8771-19-C-0009



Automated Civil Engineering System Family of Systems (ACES FoS)





Capability Delivery Manager: Ms. Tiffany Fitzgerald: (334) 461-6050

Contracting Officer: Ms. Cynthia Dodd: (334) 416-4193

Program Description: The ACES FoS consists of two systems: Automated Readiness Information System (ARIS) and Fire and Emergency Services – Information Management Systems (FES – IMS).

ARIS supports CE day-to-day operations to prepare for deployment and maintain a high rate of Unit Type Code Readiness.

FES-IMS supports day-to-day emergency dispatch and data management fire department operations.

Objective: Maintain two Software programs currently in the Operations and Maintenance phase.

Scope: Contractor shall provide Sustainment of software code, Help Desk Support for Level II and Level III issues, Maintenance of Fielded Software and Servers in the Cloud One platform and a client hosted dispatch function. Services are provided in an agile software development environment.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

July 2024 – July 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$38M - \$42M

NAICS Code:

541511 - Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Favor Tech Consulting, LLC, 47QTCH-18-D-0017 Order No. FA8771-19-F-0004, GSA Vets II



Automated Intersite Gateway (AISG)/Corporate Data Repository System (CDRS)/Joint Deficiency Reporting System (JDRS)





Capability Delivery Manager: Mr. Randy Campbell: (937) 904-1213

Contracting Officer: Mr. Steven Vanden Bos: (801) 678-9149

Program Description: AISG serves as the primary logistics data carrier for AFMC and transports AFMC supply system data worldwide via the NIPRNET. The AISG routes are setup by business rules of what information needs to go from one (many) system(s) to one (many) system(s). AISG translates data from one format into another format for the gaining system to understand the data properly. If a new interface is required new programming must be accomplished to make the translation happen. The AISG uses DoD and AF Defense Messaging System (DMS) standards for transmission of data via SFTP. The CDRS is a metadata management tool that contains information about AFMC data systems, the AFMC functions supported by those data systems, interfaces between the systems, and standardized data elements used by the systems. The CDRS provides a repository for Interface Control Documents (ICDs) down to the element level. It provides AFMC detailed information on Data System Designators (DSDs). JDRS is a web-based automated application designed to initiate, process, and track deficiency reports (DRs) from submission through the investigation process. NAVAIR manages JDRS for the AF and the aviation sectors of the other services.

Objective: AISG and CDRS are seeking sources to provide maintenance and sustainment of their respective systems. JDRS is seeking sources to provide technical subject matter expert, training and Level I and Level II Service Desk support for the JDRS system.

Scope: The scope covers all tasks necessary to provide AISG, CDRS and JDRS capability support, maintenance and modification.

Acquisition Approach:

Direct Award (FAR 19.805(b)(2))

Period of Performance:

April 2024 – April 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$12M - \$15M

NAICS Code:

541519 – Other Computer Related Services

Small Business Set Aside:

Yes

Incumbent:

MTNT IT and Communications, LLC, FA8770-19-D-0506



Contractor Support Weapon System Data Exchange (CSWS DE)





Capability Delivery Manager: Ms. Danielle Meeksharshaw: (937) 713-1973

Contracting Officer: Mr. Steven Vanden Bos: (801) 678-9149

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 continuous maintenance capabilities, integration, testing, and deployment for CSWS DE and the contractual support will be conducted off-site (at contractor facility).

Scope: This effort is for non-personal technical support services (continuous sustainment capabilities, maintenance, integration, testing, surveillance, and deployment) for CSWS DE (D375).

Acquisition Approach:

8(a) Direct Award

Period of Performance:

February 2024 – February 2027 (One-year base period plus two 1-year option periods)

Anticipated FOPR (or Solicitation/SBA letter) Release Date:

2QFY23

Estimated Dollar Value:

\$2.5M - \$3M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

JYG Innovations, LLC, FA8770-20-C-0002



Depot Maintenance Accounting and Production System (DMAPS) Independent Test





Capability Delivery Manager: Ms. Linda Kelly: (937) 904-2699

Contracting Officer: To Be Determined

Program Description: This contract provides IT/Systems independent testing support for the Depot Maintenance Accounting and Production Systems (DMAPS) associated operational systems, currently Automated Bill of Material (ABOM)/(ABOM/ Naval Air Systems Command and Industrial Material Management System (NIMMS)/ Defense Industry Financial Management System (DIFMS), Time and Attendance (TAA) and Integration Engine (IE).

Objective: Provide independent and integrated test support for the DMAPS releases for each of the five (5) systems NIMSS, DIFMS, ABOM, IE and TAA) and Configuration Management (CM) for the DMAPS test environment.

Scope: Specific objectives include IT/Systems independent testing support for the DMAPS associated operational systems (currently NIMSS, DIFMS, ABOM, IE and TAA) and Configuration Management (CM) for the DMAPS test environment.

Acquisition Approach:

Small Business Administration 8(a) Business Development Program

Period of Performance:

May 2024 – May 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

1QFY24

Estimated Dollar Value:

\$7M - \$8M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

S&K Engineering & Research, LLC FA8770-19-C-0520



Depot Maintenance Accounting and Production System (DMAPS) Sustainment





Capability Delivery Manager: Ms. Diane Larson: (801) 309-4375

Contracting Officer: To Be Determined

Program Description: The Depot Maintenance Accounting and Production System (DMAPS) supports the organic depot maintenance function at the three Air Logistics Complexes (i.e.: Oklahoma City, Ogden, and Warner Robins) and their support activities. Organic depot maintenance entails repairing systems and spare parts that ensure readiness in peacetime and provide sustainment for combat forces in wartime.

Objective: Provide depot maintenance repair requirements at Tinker, Robins, Hill, and Kadena Air Force Bases on a 24x7x365 basis.

Scope: Conduct program management, systems engineering, configuration management, development, integration, test, training, implementation support software and hardware maintenance and sustainment activities.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

July 2024 – July 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$20M - \$23M

NAICS Code:

541512 – Computer Systems Design Services

Small Business Set Aside:

Yes

Incumbent:

Enterprise Resource Planning Int'l LLC, FA8770-20-F-0007



Civil Engineering Next Generation Information Technology (NexGen IT) Development & Sustainment





Capability Delivery Manager: Mr. Rob Morgan: (334) 416-6019

Contracting Officer: Ms. Cynthia Dodd: (334) 416-4193

Program Description: NexGen IT provides AF/A4C with an integrated suite of capabilities to support re-engineered processes across core Civil Engineering functional areas of real property management, work management, supply management, project management, and energy management. NexGen IT supports AF and DoD Transformational Goals and conforms to requirements promulgated by the Office of Management and Budget (OMB), Chief Financial Officer (CFO) Act, Business Enterprise Architecture (BEA) and other related laws, regulations, and policies.

Objective: Develop, sustain and operate all aspects of the IBM TRIRIGA-based NexGen IT system.

Scope: Contractor shall provide development of new capabilities, support and maintain existing capabilities, operate a Service Desk, operate the system in the DISA hosting environment, operate the Cloud 1 hosted development and testing environments, provide support across all life cycle areas of system development and maintenance. The Contractor will serve as the lead for all agile process areas and will be integral in supporting FIAR audit activities.

Acquisition Approach/Contract Vehicle (If known):

Competitive off Aliant II GWAC vehicle

Period of Performance:

March 2024 – March 2029 (One-year base period plus four 1-year option periods; and one 6-month extension)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$95M - \$100M

NAICS Code:

541512 - Computer Systems Design Services

Small Business Set Aside:

No

Incumbent:

Serco-NA Inc., 47QTCK18D0041, FA8771-19-F-0007



Financial Improvement and Audit Remediation (FIAR)





Capability Delivery Manager: Ms. Jekethia Rainge: (312) 596-5336

Contracting Officer: Ms. Cynthia Dodd: (334) 416-4193

Program Description: This support effort is at the GB4 level and provides overall financial audit expertise for all programs within the GB4 portfolio.

Objective: Obtain Financial Improvement and Audit Remediation (FIAR) support services for assessment, remediation and validation of AFLCMC/GB4 programs.

Scope: To provide FIAR audit readiness support for all the GB4 programs which are at different stages of audit and assessment. The task spans the entire spectrum ranging from those programs awaiting Government compliance reviews to those in post-assessment support activities. Support effort includes expertise in the use of and support for various cloud-based FIAR status and tracking toolsets.

Acquisition Approach:

Competitive 8(a) STARS III

Period of Performance:

June 2024 – June 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

1QFY24

Estimated Dollar Value:

\$10M - \$14M

NAICS Code:

541511 - Computer Software Support Services

Small Business Set Aside:

Yes

Incumbent:

3 Squared Technology Group LLC, FA8771-22-F-0037, STARSIII



Maintenance Repair and Overhaul Initiative (MROi) Training Delivery





Capability Delivery Manager: Mr. Jeffrey Stephan: (312) 787-5419

Contracting Officer: Ms. Jessica Tucker: (937) 257-2078

Program Description: Single AFSC enterprise solution to plan, schedule, and execute Mx; integrates capture of auditable financial transactions at point of work.

Objective: Initial implementation end-user training.

Scope: Contractor shall provide an overall task lead for the implementation and training team to serve as a central focal point to the Government training lead on the status of delivering all training team Performance Work Statement (PWS) tasks. Training will be provided to personnel in both the maintenance and financial fields. Training course materials will be government provided. End-User training audience consists of 18,000+ initial users located at 3 Air Logistics Complexes and four geographically separated locations.

Acquisition Approach/Contract Vehicle (If known):

TBD; Anticipated Small Business Set Aside pending market research results

Period of Performance:

January 2024 – January 2027 (One-year base period plus four 6-month option periods)

Anticipated FOPR Release Date:

3QFY23

Estimated Dollar Value:

\$9M - \$10M

NAICS Code:

611420 - Computer Training

Small Business Set Aside:

TBD, pending market research results

Incumbent:

N/A



Stock Control System (SCS)





Capability Delivery Manager: Mr. Mark Baker

Contracting Officer: Mr. Jeremiah Forsythe

Program Description: The Stock Control System (SCS), Data System Designator (DSD) D035, is an Air Force managed program, providing Automated Data Processing (ADP) resources for Headquarters (HQ) operations and supporting Logistics Centers. It provides enhanced processing of stock control transactions and management information.

Objective: Award contract for Stock Control System to provide capability delivery support for the requirements of the system and subsystems.

Scope: The type of work to be performed by the contractor consists of providing system sustainment, maintenance, modernization, and modification of the Stock Control System.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBES) - Competitive

Period of Performance:

April 2024 – April 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

3QFY23

Estimated Dollar Value:

\$26.3M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Segue Technologies Inc. FA877019F0004 Small Business/NETCENTS 2



Subject Matter Expert (SME)





Capability Delivery Manager: Ms. Danielle Meeksharshaw: (937) 713-1973

Contracting Officer: Mr. Scott Ashelman

Program Description: The purpose and objective of the Subject Matter Expert (SME) II acquisition is to obtain SME support for Program Management Offices (PMOs) residing within the Air Force Life Cycle Management Center (AFLCMC) Business Enterprise Systems (BES) Logistics Readiness (GBS) and Logistics Maintenance (GBM) Divisions.

Objective: Provide PMOs with contractor support personnel having functional and technical expertise for the Enterprise Logistics systems within GBS and GBM

Scope:

- a. Provide technical expertise on logistics systems, systems integration, software development, test, operations and maintenance, documentation, and reviews for the current and future Cloud environment for the capability delivery teams.
- b. Work with customer/development/sustainment contractors on the design, development, analysis, and test to meet functional and technical requirements.
- c. Assist with the requirements for agile sprint planning and agile collaboration tools such as Jira and Confluence and other similar tools.
- d. Ensure functional requirements are met, to include Financial Improvement and Audit Readiness (FIAR), Federal Information System Controls Audit Manual (FISCAM), and National Institute of Standards and Technology (NIST) as applicable.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

June 2024 – June 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$80M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

DATUM Information Technology, Inc., FA8770-19-F-0007



TRANS Family of Systems Cargo and Personnel Movement





Capability Delivery Manager: Ms. Brandi Green: (334) 416-4562

Contracting Officer: Mr. Christopher Artis: (334) 416-4637

Program Description: TRANS Family of Systems includes Cargo Movement Operation System (CMOS), Movements Automated Record Keeping System (MARKS), and On-Line Vehicle Interactive Management System (OLVIMS). CMOS contributes to the Air Force mission by automating and streamlining cargo and passenger movements during peacetime, deployments, and mobility/contingency operations. MARKS provides the capability to receive, track, and store all documentation related to shipment of personnel property, household goods, for military members and authorized Department of Defense (DoD) civilians. The OLVIMS Suite of Systems consists of the OLVIMS Legacy, vehicle maintenance, and OLVIMS Dispatch, vehicle dispatch and driver licensing. OLVIMS automates and provides capabilities for worldwide vehicle fleet management in support of the Air Force mission.

Objective: Provide all of the necessary non-personal labor and services required for life cycle support of the Enterprise Logistics Readiness Portfolio, Cargo and Personnel Movement Product Line.

Scope: The contractor shall provide life cycle support that encompasses office support to include management functions, operations, security, test, integration, implementation, training, sustainment, and helpdesk support.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

May 2024 – May 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$45M - \$50M

NAICS Code:

541511 - Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Ignite Fueling Innovation, LLC, FA8771-19-F-0021



Weapon Systems Information Management System (WSMIS)





Capability Delivery Manager: Mr. Larry Hill: (937) 257-5295

Contracting Officer: Mr. Steven Vanden Bos: (801) 678-9149

Program Description: WSMIS contributes to the AF mission by providing standard automated decision support and operational support tools that compute and assess wartime requirements and provide the capability to view impacts of logistic resources on wartime capabilities. WSMIS assesses the logistics "health" and capability of weapon systems to meet wartime tasking(s) as dictated by contingency plans. WSMIS also enhances the management of spare acquisition parts inventory and maintenance requirements by weapon system; by forecasting future needs, providing visibility into the depot repair processes, and providing supply chain tracking capabilities. WSMIS provides real-time or near real-time responsiveness for accurate assessment and requirements planning. WSMIS is comprised of five Data System Designators (DSDs): (1) Sustainability Assessment Module (SAM)/D087C; (2) Requirements Execution Availability Logistics Module (REALM)/D087H; (3) Propulsion Requirements System (PRS)/D087Q; (4) Execution and Prioritization of Repairs Support System (EXPRESS)/D087X; and (5) Weapon System Management Information System Database (WSMIS-DB)/D087W. SAM and EXPRESS have both classified and unclassified components. REALM is unclassified and PRS is classified.

Scope: Contractor shall provide Sustainment and Maintenance of WSMIS.

Objective: WSMIS Capability Delivery Team (CDT), AFLCMC/GBS, at Wright-Patterson AFB, OH, is seeking sources to provide maintenance and sustainment of the WSMIS systems.

Acquisition Approach/Contract Vehicle (If known):

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

April 2024 – April 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

3QFY23

Estimated Dollar Value:

\$10M - \$15M

NAICS Code:

541511 - Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Excellus Solutions, LLC., FA8771-12-D-1006, TO #FA8770-19-F-0001



Deliberate and Crisis Action Planning and Execution Segments (DCAPES) I&I





Capability Delivery Manager: Lt Col Jason Bindewald: (334) 416-5957

Contracting Officer: Ms. Catrina Lewis: (334) 416-5125

Program Description: DCAPES is an Acquisition Category (ACAT) 1AC, Command and Control (C2), National Security System (NSS) enabling Air Force planner's participation in the Joint Planning and Execution Community (JPEC). As a mission critical interface to the Joint Operations Planning and Execution System (JOPES), DCAPES is the Air Force (AF) tool to plan and execute major combat operations, disaster responses or any mission necessitating the deployment of AF personnel or equipment. The system has 15K users and is used to deploy ~51K airmen annually.

Objective: Software integration and operations support.

Scope: Cloud One (C1) and DISA are the Government-designated hosting locations for the DCAPES development, sustainment, integration, User First Look, and Helpdesk environments, providing the requisite infrastructure including connectivity. The contractor is responsible for establishment and support of Government environments and tools to develop, test, and deploy capabilities and coordination with C1 and DISA on capabilities management. DCAPES requires the contractor to assist developers in successful deployment of capabilities to approved environments. Contractor will ensure DCAPES compliance with security and interoperability requirements.

Acquisition Approach/Contract Vehicle (If known):

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

February 2024 – February 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$7.5M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

DATUM, FA8771-19-F-1003



Deliberate and Crisis Action Planning and Execution Segments (DCAPES) SME





Capability Delivery Manager: Lt Col Jason Bindewald: (334) 416-5957

Ms. Catrina Lewis: (334) 416-5125

Contracting Officer:

Program Description: DCAPES is an Acquisition Category (ACAT) 1AC, Command and Control (C2), National Security System (NSS) enabling Air Force planner's participation in the Joint Planning and Execution Community (JPEC). As a mission critical interface to the Joint Operations Planning and Execution System (JOPES), DCAPES is the Air Force (AF) tool to plan and execute major combat operations, disaster responses or any mission necessitating the deployment of AF personnel or equipment. The system has 15K users and is used to deploy ~51K airmen annually.

Objective: Software Development/Operations/Sustainment Support, and Program Office Acquisition Support.

Scope: The Capability Development Manager requires senior level personnel to conduct and support program management functions necessary to maintain government insight and oversight of program activities, products, and processes. Additionally functional subject matter expertise is required to develop system concepts, perform requirements analyses, insure system functionality for endusers. This includes user story collaboration, needs analysis, coordination of design, software development and test execution.

Acquisition Approach/Contract Vehicle (If known):

8(a) Direct Award

Period of Performance:

April 2024 – April 2028 (One-year base period plus three 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$4M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Macalogic, FA8771-20-C-0009



Electronic Freedom of Information Act (eFOIA)





Capability Delivery Manager: Ms. Angie Smith: (937) 768-3361

Contracting Officer: Mr. Kyle Matranga

Program Description: eFOIA is a 100% COTS product that suspenses and tracks FOIA submissions from the public to FOIA offices across the Air Force (AF). It facilitates records management by supporting 830 users (FOIA Managers) across the AF to fully utilize redacting and tracking capabilities to field FOIA requests from the public in order to remain in compliance with federal regulations.

Objective: Operations and Sustainment support.

Scope: The United States Air Force (USAF) seeks to sustain, ensure continuity of operational service, and enhance system functionality for FOIA Managers. This includes the maintenance and sustainment of the eFOIA production application within the Cloud One, the coordination and communication with the eFOIA PMO, eFOIA Functional Management Office and Cloud One as required to perform support services. This also includes the support of the eFOIA production environment to include the installation, upgrade, configuration, documentation, patching and monitoring of the performance of the eFOIA system. These continuous sustainment projects will use the Kanban agile methodology.

Acquisition Approach:

Anticipated Small Business Set-Aside, pending Market Research

Period of Performance:

February 2024 – February 2029 (One-year base period plus four 1-year option periods)

Anticipated RFP Release Date:

Q1FY24

Estimated Dollar Value:

\$5M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Anticipated Small Business Set-Aside, pending Market Research

Incumbent:

Diversified Technical Services, Incorporated (DTSI), FA8770-19-F-0502



Logistics Feasibility Analysis Capability (LOGFAC)





Capability Delivery Manager: 1Lt Jesus Parra: (334) 416-4886

Contracting Officer: Ms. Catrina Lewis: (334) 416-5125

Program Description: LOGFAC is designated as a National Security System (NSS) and Command and Control (C2) system. LOGFAC provides the warfighter with an accurate assessment of the AF WRM stockpile, aircraft consumable/non-consumable requirements based on Wartime Aircraft Activity, the AF Wartime Consumable Distribution Objective, and shortfalls/overages. It is a mathematically intense application enriched with complex algorithms that produce feasibility assessments for executing plans. Produces associated cost estimates for wartime requirements. Accessible via SIPRNET.

Objective: Software Operations and Sustainment support.

Scope: The US Air Force (USAF) seeks to sustain, ensure continuity of operational service, and enhance system functionality for end-users utilizing product teams for LOGFAC based on system needs. This includes user story collaboration, needs analysis, coordination of design, software development, incorporating Risk Management Framework (RMF) concepts to meet RMF objectives, code and unit testing, database and system administration, integration testing, implementation, and sustainment. These continuous development projects will use agile development principles, with robust documentation, user-centered design, and an extensible infrastructure.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

May 2024 – May 2028 (One-year base period plus three 1-year option periods)

Anticipated FOPR Release Date:

4QFY23

Estimated Dollar Value:

\$8.4M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Concept Plus LLC, FA8771-20D-0004 TO. FA8771-22F-0029



Logistics Module (LOGMOD) and Base Support and Expeditionary (BaS&E) PMO Support Services





Capability Delivery Managers:
Ms. Makeysha McKinnis: (334) 416-4355
Mr. Gary Gardner: (334) 416-6271

Contracting Officer: Ms. Catrina Lewis: (334) 416-5125

Program Description: 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. Base Support and Expeditionary Planning (BaS&E) is a system that supports the base support and expeditionary site planning processes by identifying resources and combat support requirements at planned and potential employment locations. It provides bed-down capability analysis, limiting factor identification, and facilitates force tailoring decisions. BaS&E captures all aspects of a site/location such as flight line, housing and transportation to determine which location can best support incoming forces based on tasking.

Objective: To provide additional program management support to LOGMOD and BaS&E.

Scope: The purpose of this effort is to provide subject matter and testing expertise to continuously support LOGMOD and BaS&E initiatives, as both programs' teams are employing agile software delivery methodologies and need skilled augmented support to assist in delivering high-quality software. Specifically, the teams require application specific subject matter expertise, testing support and management, and training management.

Acquisition Approach/Contract Vehicle (If known):

8(a) Direct Award

Period of Performance:

September 2024 – September 2028 (One-year base period plus three 1-year option periods)

Anticipated FOPR Release Date:

3QFY24

Estimated Dollar Value:

\$4M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

1 SYNC TECHNOLOGIES, LLC, FA8771-20-C-0015



Keystone Decision Support Systems (KDSS) / Command Management System (CMS)





Capability Delivery Manager: Mr. Sean Halpin: (937) 416-2532

Contracting Officer: Ms. Amanda Stull: (937) 689-0245

Program Description: KDSS is Air Force Working Capital Fund (AFWCF) data warehouse that allows financial and logistics decision makers to effectively manage the \$20B+ AFWCF budget and provides a Budget Development Tool to support AFMC and USTRANSCOM budget development, exhibit preparation and justification (J-Book) formatting/printing of the AFWCF budget.

CMS provides Air Force Materiel Command (AFMC) the ability to build/refine the AFMC annual Program Objective Memorandum (POM) submission (approx. \$13B) and Program Element Monitors at HQs Air Force to review AFMC's POM input. CMS Supports AFMC/Agile Combat Support core functions lead integrator POM submissions and assists AFMC staff in allocating resource requirements and funding for command products and services.

Objective: Continued Sustainment of the KDSS and CMS systems and migration to the Cloud environment.

Scope: Agile software releases, system sustainment, Level 3 help desk, user training.

Acquisition Approach/Contract Vehicle (If known):

To Be Determined

Period of Performance:

March 2024 – September 2029 (One-year base period plus four 1-year option periods; and one 6-month extension)

Anticipated FOPR Release Date:

1QFY24

Estimated Dollar Value:

\$16M

NAICS Code:

541512 - Computer Systems Design Services

Small Business Set Aside:

Yes

Incumbent:

Diligent, FA877019F0503