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 2018
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Business and Enterprise Systems

WE run the SYSTEMS that run the AIR FORCE…
moving MONEY, MANPOWER and MATERIEL

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OBJECTIVE

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

DISCLAIMER

The following opportunities are speculative and the appearance of the information in this document or website in no way guarantees a contract action will be awarded.
Project Name: AFLCMC/HIAR and HIAM Subject Matter Expert (SME) Support

Program Description: Provides AFLCMC Logistics Readiness (HIAR) and Maintenance (HIAM) Branch Program Management Offices (PMOs) with Contractor personnel that have functional and technical expertise to support assigned logistics defense business systems (DBS).

Objective: Provide SME support for the following programs HIA PMOs: Contractor Supported Weapon System Data Exchange (CSWS DE); Maintenance Planning and Execution (MP&E); Item Management Control System (IMCS); Requirements Management System (RMS); Reliability and Maintainability Information System (REMIS); Weapon System Management Information System (WSMIS); Air Force Equipment Management System (AFEMS); Stock Control System (SCS); Purchase Request Process System (PRPS); Depot Maintenance Systems Integration (DMSI); Depot Maintenance Legacy Systems (DMLS); Automated Technical Order System (ATOS); Enhanced Technical Information Management System (ETIMS); Technical Manual Specifications and Standards (TMSS); and Commercial Asset Visibility Air Force (CAV AF); and Reliability, Availability, Maintainability for Pods (RAMPOD).

Scope: Provides functional SME support to include, but not limited to: system sustainment support, operational support, requirement evaluation support, customer (help-desk) support, functional testing and analysis/re-engineering of functional processes support.

Acquisition Approach: Small Business Enterprise Applications Solutions (SBEAS)

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

Anticipated RFP Release Date: 3QFY18

Estimated Dollar Value: $60M – $80M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Excellus Solutions, LLC, FA8771-12-D-1006 SC03

POCs: Program Manager – Ms. Dawn Voelkl
937-904-0287; DSN: 674-0287

Contracting Officer – Ms. Gail Nyikon
937-257-4846; DSN: 787-4846
Project Name: AFLCMC/HIAM Agile Maintenance Support (AMS) Subject Matter Expert (SME)

Program Description: Provides full range Information Technology SME support for Gunter Field Maintenance (FMx) systems/sub-systems: Integrated Maintenance Data System Central Database (IMDS CDB) (includes Mobility Solutions such as Point of Maintenance (POMx), the Mobile Maintenance Documentation (MMD) and Enterprise Maintenance applications Services (EMAS)), Combat Ammunition System (CAS), Computer Software Configuration System (CSCS), Enhanced Maintenance Operations Center (EMOC), Precision Measurement Equipment Laboratory (PMEL) Automated Maintenance System (PAMS), Training Business Area (TBA) and associated eTools applications.

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

Scope: SME support includes, but is not limited to: maintaining databases, applications, 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; supporting agile cloud based efforts; and integrating FMx expertise as required with other contractors, architects and engineers to provide effective IT SME support to the FMx warfighter.

Acquisition Approach: Small Business Enterprise Applications Solutions (SBEAS)

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

Anticipated RFP Release Date: 3/4QFY18

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. Maurice Griffin
334-416-6099; DSN: 596-6099
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: Competitive 8(a)

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

Anticipated RFP Release Date: TBD

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:** Enterprise Data Collection Layer (EDCL) – Sustainment Contract

**Program Description:** EDCL provides the critical infrastructure architecture layer between the Automated Data Collection (ADC) devices at the point-of-supply-chain events and back-end Automated Information Systems (AISs). EDCL manages the business rules and communications between ADC devices, networked systems, data and processes, enabling real-time information and event management. The Air Force currently uses EDCL to consolidate capabilities for Asset Management, Item Unique Identification Marking (IUID), Point of Maintenance (POMx), Automated Inventory Management Tool (AIMT), Combat Ammunition System (CAS), Positive Inventory Control (PIC) and Global Air Transportation Execution System (GATES).

**Objective:** Provide operations and maintenance support to the EDCL Program Management Office located at Maxwell-Gunter Annex Air Force Base, AL.

**Scope:** Provides Logistics Information Technology (LOGIT) sustainment support services and encompasses operations support, support of functional and nonfunctional requirements analysis and management, configuration and risk management, development, sustainment, test, integration, implementation, training and help-desk support. The contract additionally supports investigation of new capabilities.

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

**Period of Performance:** March 2019 – May 2022 (One year base period plus one 1-year option period and two 6-month option periods)

**Anticipated RFP Release Date:** TBD

**Estimated Dollar Value:** $7.5M – $8.5M

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

**Small Business Set Aside:** Yes

**Incumbent:** Alliant Solutions Partner, LLC, GS-06F-0662Z

**POCs:** Program Manager – Mr. Timothy Brown
334-416-4758; DSN: 596-4758

Contracting Officer – Mr. Orin Henderson
334-416-5549; DSN: 596-5549
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

Acquisition Approach: TBD

Period of Performance: November 2020 – October 2025 (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. Kevin Poole
937-904-0207; DSN: 674-0207
Project Name: Stock Control System (SCS) – Sustainment

Program Description: SCS delivers world-wide readiness and sustainability for the warfighter by providing faster, accurate allocation and movement of materiel. Used by both Air Force and Marine Corps, SCS provides global combat readiness and sustainability through wholesale/retail asset visibility, real-time requisition processing and effective custody/allocation/distribution of Air Force and Marine Corps-managed items. Key functional capabilities are: requisition processing, visibility/control of inventory asset balances and due-ins/receipts, materiel returns (excess), depot maintenance support, aggregation accounts and maintenance of item management data. SCS also computes readiness-based levels, performs reutilization and disposition, provides web inquiry capability regarding asset balances/requisition status/item management data, allocates and redistributes assets, performs in-transit tracking, pre-positions backorders for shipment from the receiving line and provides single sign-on capability. For the purposes of the task order SCS refers to the D035 suite of systems including the modernized parts and the online training.

Objective: Provides continuing sustainment and development support for SCS. Sustainment and development support will be conducted off-site (at contractor facility). Task management activities will be located on-site at Wright-Patterson Air Force Base, OH.

Scope: Task Order to obtain system sustainment, maintenance and modification of SCS. In addition, the task order covers support activities related to modernization of SCS.

Acquisition Approach: NETCENTS-2 App Services Small Business contract

Period of Performance: March 2019 – March 2022 (One year base period plus two 1-year option periods) (and a 2 month extension of service)

Anticipated RFP Release Date: 3Q FY18

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, T.O FA8771-12-D-SC08

POCs: Program Manager – Mr. Christopher Whitaker
937-257-8335; DSN: 787-8335

Contracting Officer – Ms. Molly Verbillion
937-904-0181; DSN: 674-0181
Project Name: Transportation Systems Technical Support Services

Program Description: Transportation Systems currently consists of three programs: Cargo Movement Operations Systems (CMOS), Online Vehicle Interactive Management Systems (OLVIMS) Dispatch and Movements Automated Record Keeping System (MARKS), formally known as ONBASE. CMOS automates cargo and passenger movements during peacetime, deployments and mobility/contingency operations. OLVIMS Dispatch is utilized to manage transportation requests, dispatch vehicles, manage driver utilization and issue and track Air Force Motor Vehicle Operator Identification Cards and Driver Records. 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 civilians.

Objective: Provide a single Transportation Systems Technical Team with the capability to provide life-cycle support to CMOS, OLVIMS, MARKS and other programs as assigned to the Transportation Systems Section located at Maxwell-Gunter Annex Air Force Base, AL.

Scope: Life-cycle support services encompasses technical functions, operations support, security, support of functional and nonfunctional requirements analysis and management, configuration management, risk management, development, sustainment, test, integration, implementation, training and help-desk support.

Acquisition Approach: NETCENTS-2 App Services Small Business contract

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

Anticipated RFP Release Date: 1QFY19

Estimated Dollar Value: $20M – $25M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

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

POCs: Program Manager – Capt Aaron Beebe
334-416-3966; DSN: 596-3966

Contracting Officer – Mr. Orin Henderson
334-416-5549; DSN: 596-5549
Project Name: Weapon System Management Information System (WSMIS)

Program Description: The WSMIS modules provide standard automated Air Force decision support and operational support tools that compute and assess wartime requirements. WSMIS provides the capability to view impacts of logistic resources on wartime capabilities.

Objective: Compete the replacement for the current WSMIS sustainment contract.

Scope: The services will support the WSMIS Program Management Office at Wright-Patterson Air Force Base, OH. The services include software modification, maintenance and sustainment for the following WSMIS modules: Sustainability Assessment Module (SAM)-D087C, Requirements/Execution Availability Logistics Module (REALM)-D087H, Propulsion Requirements System (PRS)-D087Q, Execution and Prioritization of Repairs Support System (EXPRESS)-D087X and WSMIS-Database (DB)-D087W.

Acquisition Approach: NETCENTS-2 App Services Small Business contract

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

Anticipated RFP Release Date: 3Q FY18

Estimated Dollar Value: $11M – $14M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Excellus Solutions, LLC, FA8771-12-D-1006 SC02

POCs: Program Manager – Ms. Sandra James
937-257-7227; DSN 787-7227

Contracting Officer – Mr. David Zeller
937-656-0148; DSN 986-0148
Project Name: Automated Business Services System (ABSS)

Program Description: The Air Force system of record for creating, routing, recording and posting commitment and obligation documents in the budget execution for 200 military sites and 11,000 monthly users world-wide.

Objective: Provide maintenance, sustainment, enhancement and integration support for ABSS, including day-to-day help-desk support, data analysis, tracking/reporting resources and providing updates to the current system.

Scope: The contractor shall provide maintenance and sustainment support for ABSS to ensure system operability. Sustaining program operations includes:

- Providing help-desk support
- Performing server administration of application and database servers located at Wright-Patterson Air Force Base, OH
- Providing server administration of development and test servers to be located at contractor’s facility
- Sustaining, modifying/enhancing and integrating all software associated with ABSS.
- Sustaining and maintaining legacy ABSS code as well as third party tools to keep the system current with the changing Air Force environment
- Performing interface maintenance/changes, system updates, security updates, database tuning, form modifications, Operating System (OS) updates/changes, etc.
- Maintaining compliance with government statues and Department of Defense financial management policies, standards and regulations
- Producing and/or maintaining ABSS technical documentation

Acquisition Approach: NETCENTS-2 App Services Small Business contract

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

RFP Release Date: 2QFY19

Dollar Value: $7M – $12M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Segue Technologies, Inc., FA8771-12-D-1009-SC08

POCs: Program Manager – Mr. Sean Halpin 937-257-4656; DSN: 787-4656

Contracting Officer – Mr. Rabbanai Tebah 937-257-7992; DSN: 787-7992

Upcoming Acquisitions
**Project Name:** Automated Civil Engineering Systems of Family of Systems (ACES FoS)

**Program Description:** Consists of four distinct operational applications: Automated Civil Engineer System (ACES), Interim Work Information Management System (IWIMS), ACES-Fire Department (ACES-FD) and Explosive Ordnance Disposal Information Management System (EODIMS). This FoS is used in the management of information supporting the Civil Engineer Squadron (CES) missions and provides commanders and managers, both internal and external to the CE community, current information for use in peace or wartime decision making.

**Objective:** Provide support to the ACES Program Management Office (PMO) in the sustainment of the legacy systems.

**Scope:** Meet the requirements, level of effort, services and expected outcomes to provide qualified personnel for successful completion of endeavors identified to support the ACES FoS. Ensure that these systems are compliant with regulatory, security and law changes; are compliant with the BES Business Process Directory (BPD) (https://acc.dau.mil/bes) and Defense Information Systems Agency (DISA) process and environmental requirements. The majority of the work involves sustainment and upgrades to systems, supporting data calls and providing data and integration support to the Next Generation IT (NexGen IT) PMO. Additionally, provide support that will enhance/augment the IT services and solutions which support the ACES FoS hardware and software development, modernizing and advancing the technology of these systems, their environment and infrastructure. IT services include, but are not limited to, documentation, operations, deployment, cybersecurity, configuration management, training, Commercial Off-The-Shelf (COTS) product management and utilization, technology refresh, data and information services, information display services and business analysis for the ACES FoS.

**Acquisition Approach:** TBD

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

**RFP Release Date:** 2QFY19

**Dollar Value:** $40M – $50M

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

**Small Business Set Aside:** Yes

**Incumbent:** IndraSoft, Inc., FA8771-12-D-1008 0003

**POCs:**
- Program Manager – Capt Adam Corley
  334-416-6050; DSN: 596-6050

- Contracting Officer – Ms. Cynthia Dodd
  334-416-4193; DSN: 596-4193
Project Name: Automated Contract Preparation System (ACPS)

Program Description: ACPS is a contract writing system supporting the Air Force Materiel Command (AFMC) logistics contracting community (Hill, Robins and Tinker). It was developed to allow for streamlining and automating of the logistics contracting process and provides solicitation, contract-writing and contract management capabilities.

Objective: Provide technical support to the ACPS Program Management Office in support of new and existing initiatives and data migration to Air Force Contracting Information Technology (CON-IT)

Scope: Provide a full range of IT expertise supporting sustainment, maintenance and updates of the ACPS program and its requirements. Support includes, but is not limited to, technical analysis services, network/system engineering services, software engineering services and programming services in support of the AFLCMC/HIBC mission and requires Subject Matter Expertise (SME) in the ACPS software programs, engineering and engineering processes, design, databases, interfaces, release preparation and fielding, troubleshooting and use of relevant COBOL and Visual Basic tools, as well as integration with other relevant programming languages. Support of efforts to obtain/maintain compliance with new initiatives/mandates is also required, to include data migration to CON-IT. SMEs in Air Force logistics contracting processes is also required.

Acquisition Approach: NETCENTS-2 App Services Small Business contract

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

Anticipated RFP Release Date: 3QFY18

Estimated Dollar Value: TBD

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Diligent Consulting, Inc., FA8771-12-D-1003

POC: Program Manager – Ms. Karen Trout
937-522-2347; DSN: 672-2347

Contracting Officer – Ms. Laura Caravantes
937-257-2883; DSN: 787-2883
Project Name: Acquisition Domain Capability Integration (ADCI)

Program Description: A services contract providing Acquisition Domain expertise that provides analyses and studies in order to align tools and services with cohesive strategies that provide realizable and supportable roadmaps based on the acquisition and product support architectures.

Objective: Provide support for an integrated set of tools and reliable shared information across the acquisition community. This will be achieved by providing staff that shall provide analyses and studies in order to align tools and services with cohesive strategies that provide realizable and supportable roadmaps based on the acquisition and product support architectures.

The overall program objective for the Acquisition Domain Portfolio are:
• Optimize the Acquisition Domain capability with no degradation to existing capability
• Realize cost savings and avoidance by optimizing the Air Force Acquisition Domain
• Optimize resource footprint dedicated to Acquisition Domain Systems
• Provide governance documentation, requirements analysis, training assistance and support of the Acquisition Workbench tool/capability/platform which assists every Air Force Program Manager to conduct their job more efficiently/effectively

Scope: Acquire services to perform technical and functional support activities associated with the transformation activities within the Acquisition Domain Portfolio

Acquisition Approach: Competitive 8(a)

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

Anticipated RFP Release Date: 1QFY19

Estimated Dollar Value: $20M

NAICS Code: 541519 – Other Computer Related Services

Small Business Set Aside: Yes

Incumbent: Stellar Innovations & Solutions, Inc., FA8770-17-C-0532

POC: Program Manager – Ms. Stacey Jackson
937-257-4586; DSN: 787-4586

Contracting Officer – Ms. Kristin Arnold
937-257-7603; DSN: 787-7603
# Upcoming Acquisitions

**Program Name:** Base Support and Expeditionary Planning Tool (BaS&E)  
**Program Description:** 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  
**Objective:** Program Office Configuration Management, User Training, Functional Testing, Business Analysis, Subject Matter Expert  
**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 GCSS-AF to the Amazon Cloud (AWS).  
**Acquisition Approach:** Competitive 8(a)  
**Period of Performance:** June 2019 – June 2024 (One year base period plus four 1-year option periods)  
**Anticipated RFP Release Date:** 2QFY19  
**Estimated Dollar Value:** $3M – $4M  
**NAICS Code:** 541511 – Custom Computer Programming Services  
**Small Business Set Aside:** Yes  
**Incumbent:** 22nd Century Technologies, FA8771-16-F-0014  
**POCs:**  
Program Manager – 1Lt Trey LaSane  
334-416-5775; DSN: 596-5775  
Contracting Officer – Ms. Cynthia Dodd  
334-416-4193; DSN: 596-4193
**Project Name:** Deliberate and Crisis Action Planning and Execution Segments (DCAPES) Integration and Infrastructure Support

**Program Description:** DCAPES Increment 2B provides capabilities to the US Air Force (USAF) warfighter needs to support the entire conflict continuum – from major combat operations and campaigns to smaller scale contingencies and crisis response operations. It enables the Air Force to posture trained and equipped forces, organized in effects-based operational capability packages, to deliver effective aerospace capabilities to the Joint warfighter. DCAPES enables wing/base planners to support and execute the missions of planning, presenting, sourcing, mobilizing, deploying, accounting for, sustaining, redeploying and reconstituting forces within the warfighting commanders’ required decision cycles. The mission of DCAPES is to support Joint and Air Force Adaptive Planning and Execution (APEX) needs by enabling the warfighter to rapidly respond to a Combatant Commander’s (COCOM’s) force requirements. Provide real-time Command and Control (C2), planning and execution information supporting the USAF manpower, personnel, operations and logistics force presentation and execution processes while providing a single integrated data environment to project aerospace power world-wide.

**Objective:** Provide infrastructure and integration services for DCAPES

**Scope:** The contractor will be responsible for supporting the establishment of Government environments and coordinating with the Capabilities Integration Environment (CIE) on the management of the resulting capabilities which will reside in the CIE or other designated environment(s). Capability providers (developers) will employ the resulting DCAPES environments to develop, test and deploy capabilities into a User First Look area for Government evaluation. The contractor will provide the services necessary to assist capability providers in successfully deploying capabilities into the CIE environments and insuring compliance of products with Government requirements including security and interoperability. The contractor shall support other Government-designated hosting environments such as DISA Cloud Services to develop, test and deploy WPE capabilities. The contractor shall assist the Program Management Office in the determination of the appropriate lifecycle management tools for Requirements Management, Project Reporting, Document Management and collaboration with stakeholders.

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

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

**Anticipated RFP Release Date:** 3QFY18

**Estimated Dollar Value:** $5M – $7M

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

**Small Business Set Aside:** Yes

**Incumbent:** Datum Software, Inc., FA8771-12-D-1011 0005

**POCs:** Program Manager – Lt Col Christopher Thrower
         334-416-5957; DSN: 596-5957

         Contracting Officer – Mr. Avery Brown
         334-416-5633; DSN: 596-5633
Project Name: Electronic Freedom of Information Act (eFOIA)

Program Description: The eFOIA system provides an enterprise system for the public to submit FOIA requests and for accessing information through legal means as directed by FOIA policy. The eFOIA system supports a total Air Force-wide FOIA population of 830 users. The eFOIA system suspense’s and tracks FOIA submissions from the public to FOIA offices across the Air Force.

Objective: Provide support to SAF/A6XA for the sustainment of the eFOIA system

Scope: Maintain sustainment and support services that enable FOIA Request Case Management Tracking, Status Reporting, Document Redaction and Response Archival for the United States Air Force. Sustainment of the eFOIA software product shall enable compliance with the following FOIA legal and regulatory requirements: Title 5 United States Code, Section 552, The President’s Memorandum, Freedom of Information Act, DoDR 5400.07-R, AFMAN 33-302, Freedom of Information Act Program, The US Attorney General’s Memorandum, Freedom of Information Act, Executive Order 13392, OPEN Government Act of 2007 and Federal Court Order. Additionally, the scope includes support as required to re-host the eFOIA application and required software/databases.

Acquisition Approach: NETCENTS-2 App Services Small Business contract

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

RFP Release Date: 3QFY18

Dollar Value: $5M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: IndraSoft, Inc., FA8771-12-D-1008 SC06

POCs: Program Manager – Mr. Paul Andolsek
937-257-9940; DSN: 787-9940

Contracting Officer – Ms. Jillian Kovacs
937-713-0213; DSN: 674-0213
Project Name: Keystone Decision Support System (KDSS) and Command Management System (CMS)

Program Description: KDSS is a data warehouse and decision support systems that provides Major Commands (MAJCOMS), Air Logistics Centers (ALCs) and base-level managers visibility of Consolidated Sustainment Activity Group (CSAG) and Supply Management Activity Group (SMAG) financial and operational data. Specifically, KDSS provides analysis capabilities of Air Force Working Capital Fund (AFWCF) sales, inventory and trial balance date to support CSAG Supply Division and SMAG Retail-General Support Division (GSD) management and performance, as well as, analysis capabilities for expenses for Depot Supply Activity Group (DSAG) Maintenance. KDSS provides a Budget Development Tool (BDT) to support Air Force Materiel Command (AFMC) and United States Transportation Command (USTRANSCOM) budget development and enables budget analysts to create AFWCF budget exhibits and inputs to Office of the Secretary of Defense (OSDs) Justification Book (J-Book).

CMS is AFMCs authoritative data source in support of AFMCs Planning, Programming, Budgeting and Execution (PPBE) Process. CMS is web-based and is used by both AFMC to build and refine the Program Objective Memorandum (POM) submissions and Program Element Monitors (PEMs) at Headquarters Air Force (HAF) to review AFMCs POM. CMS produces documents and outputs supporting AFMCs and the Agile Combat Support (ACS) Core Function Leads (CFL) POM submission. It assists AFMC staff at all levels in allocating resources requirements and funding among products and services.

Objective: Provide sustainment and training services for KDSS and CMS supporting more than 1,100 planners and budget analysts scattered across the United States

Scope: Provide support to management by linking to business-critical information locked in legacy systems and providing budget information for generating the President’s Budget (PB), Program Budget Review (PBR) and the J-Book. KDSS and CMS utilizes a 3-tier architecture: Web Server, Oracle Database Server and an Application Server.

Acquisition Approach: NETCENTS-2 App Services Small Business contract

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

Anticipated RFP Release Date: Q4FY18

Estimated Dollar Value: $20M

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Array Information Technology, Inc., FA87711-2D-1011

POCs: Program Manager – Mr. Lucas Bittick
937-713-0843; DSN: 787-0843

Contracting Officer – Ms. Grace Smith-Heit
937-257-3378; DSN: 787-3378
**Project Name:** Logistic Feasibility Analysis Capability (LOGFAC)

**Program Description:** LOGFAC supports operations and logistics planning providing tasking capability down to the National Stock Numbers (NSN) level of detail in support of specific Operations Plans (OPLANs). LOGFAC also supports logistics and feasibility or course of action analyses. LOGFAC supports planning, execution and monitoring of forces, equipment and supplies during peacetime, contingency situations, periods of national crisis and both limited and global war.

**Objective:** LOGFAC Maintenance and Sustainment Support

**Scope:** The Contractor shall provide all labor, material, supplies and services to develop, maintain, deliver, test and field software and associated products to support the LOGFAC Life Cycle. The Contractor shall perform general systems planning and analyses, project scheduling and provide enhancement recommendations to improve the functionality, performance and efficiency of the LOGFAC application, infrastructure and services. Enhancement recommendations shall be supported by an objective and thorough analysis of alternatives.

**Acquisition Approach:** TBD

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

**Anticipated RFP Release Date:** 1QFY19

**Estimated Dollar Value:** <$8M

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

**Small Business Set Aside:** Yes

**Incumbent:** DSD Laboratories, Inc., FA8771-12-D-1011 0005

**POCs:**
- Program Manager – 1Lt Kurt Luetzow
  
  334-416-5957; DSN: 596-5957

- Contracting Officer – Ms. Princess Kendrick
  
  334-416-5203; DSN: 596-5203
Project Name: Next Generation Information Technology (NexGen IT)

Program Description: NexGen IT is an IT-hosted capability that enables future Civil Engineer IT capabilities. This product is comprised of a NexGen IT application consisting of integrated modules with embedded/configurable best business practices and capabilities in Real Estate, Energy, Computerized Maintenance Management System (CMMS), Project Management and Space Management. Real Estate Management is the process of managing space and transactions at an installation and consists of four sub-processes: Manage Transactions, Manage Space Occupancy, Manage Contracts, Conduct Move Planning and Management. This function is a key driver in the execution of plans from Project Management, as well as a provider of feedback into the development of future plans.

Objective: Migrate system to commercial cloud environment, support data conversion from legacy systems to NexGen IT, support deployment of the system to 184 US Air Force installations and sustainment support services of the NexGen IT application

Scope: Migrate system to commercial cloud environment, provide data conversion support, deployment of system to USAF installations and sustainment services. NexGen IT is in the process of being deployed to 184 Air Force installations. This effort involves conversion of data from the legacy systems (ACES/IWIMS) into NexGen IT. The data readiness and conversion process for each installation starts 6 months prior to actual deployment of the system to the installation. It also involves providing data conversion reports on a weekly basis based on this 6 month schedule for each installation. These tasks occur for 1-2 installations “going live” on a weekly basis. The schedule is also broken into 5 distinct sets of installations called “Waves.” This deployment started in June 2016 and is expected to complete in 2023. Sustainment services will include baseline change requests for enhancing current capabilities, compliance activities (CFO, RPIM, Blue Book, FISCAM), determining gap analysis for future capabilities, database management and help-desk level II and III support. Certified IBM TRIRIGA expertise is required.

Acquisition Approach: TBD

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

Anticipated RFP Release Date: 1QFY19

Estimated Dollar Value: $50M – $65M

NAICS Code: 541512 – Computer Systems Design Services

Small Business Set Aside: TBD

Incumbent: CACI, Inc., Federal GS00Q9BGD0020 and Alliant GWAC Full and Open, FA8771-17-F-0024

POCs: Program Manager – Maj Tom Simmons
334-416-6177; DSN: 596-6177

Contracting Officer – Ms. Anna Jackson
334-416-4055; DSN: 596-4055
Project Name: The Theater Medical Information Program—Air Force (TMIP-AF)

Program Description: TMIP-AF champions the Air Force specific requirements on the TMIP-Joint and follow-on enhancement program efforts. The program trains and equips medical forces for deployment and supports electronic health care records for deployed and Aeromedical Evacuated (AE) warfighters. TMIP-AF supports system theater upgrades, deployment projects and testing on the Manpower and Equipment Force Packaging (MEFPAKs), Air Force Central Command (AFCENT), USAF Reserve, Air National Guard, Air Force Special Operations Command (AFSOC), Air Mobility Command (AMC), Air Combat Command (ACC) and Army supported network environments.

Objective: Provide support to the TMIP-AF Program Management Office in the accomplishment of its mission of patient care, to include AE and deployment of systems in support of the warfighters in theater and supporting humanitarian missions and natural disasters.

Scope: Provide experienced personnel who possess the specific skills and understanding of TMIP-AF and the Air Force Medical Service (AFMS) operational environments and guidance. Support services include both in-theater and garrison/stateside location support; 24x7x365 availability support to the field users and TMIP-specific experience in system administration and functional processes to meet these requirements. The contractor shall maintain the operational TMIP-AF suite of systems deployed in theater and ensure they meet Risk Management Framework (RMF) security certification and accreditation and Authority to Connect (ATC) compliance and maintain hardware and software compatibility. The contractor will conduct on-site pre-deployment training for the Air Force, Air National Guard units and Reserve units in both the TMIP-AF capability and the modernized system Joint Operational Medicine Information Systems Air Force (JOMIS AF) as it is fielded.

Acquisition Approach: Small Business Enterprise Applications Solution (SBEAS)

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

Anticipated RFP Release Date: 2QFY19

Estimated Dollar Value: TBD

NAICS Code: 541511 – Custom Computer Programming Services

Small Business Set Aside: Yes

Incumbent: Excellus Solutions, LLC, FA8771-12-D-1006-0002

POCs: Program Manager – Ms. Dolores Osborne-Hensley
334-416-6147; DSN: 596-6147
Contracting Officer – Mr. Avery Brown
334-416-5633; DSN: 596-5633
HIC ENTERPRISE SERVICES

Upcoming Acquisitions

Project Name: Information Technology (IT) Commodity Council (ITCC) Digital Printing and Imaging (DPI)

Program Description: DPI is the Air Force’s enterprise-wide commodity sourcing strategy for printing and imaging devices, to include single function printers, multi-function printers, scanners, associated consumables, user installed replacement parts and warranty support.

Objective: Leverage strategic sourcing expertise to deliver secure, standardized printing and imaging solutions to the warfighter at significant cost avoidance

Scope: Provide office-centric enterprise printing and imaging solutions

Acquisition Approach: Competitively awarded Blanket Purchase Agreements (BPAs) established by the ITCC against GSA schedules 36, 70 and 75 using the procedures set forth in FAR part 8.405-3

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

Anticipated RFP Release Date: 3QFY18

Estimated Dollar Value: $108M (in decentralized spend)

NAICS Code: 334118 – Computer Terminal and Other Computer Peripheral Equipment Manufacturing

Small Business Set Aside: 25% of product categories

Incumbent: Coast to Coast; HMS Technologies; Hewlett-Packard; Intelligent Decisions; Lexmark; NCS Technologies

POCs: Program Manager – 2Lt Christopher Palmer
334-416-5416; DSN: 596-5416

Contracting Officer – Mr. Russ Carruth
334-416-6576; DSN: 596-6576
**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 participation in establishing JELAs.

**Objective:** Support the Air Force and DoD in maintaining the acquisition process for ESAs to 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 Air Force ELAs, JELAs and DoD ESI Blanket Purchase Agreements (BPAs) established and managed by the SEAMLS Program Management Office

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

**Period of Performance:** July 2019 – July 2022 (One year base period plus two 1-year option periods)

**Anticipated RFP Release Date:** 2QFY19

**Estimated Dollar Value:** $3M - $3.5M (estimate)

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

**Small Business Set Aside:** 8(a)

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

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

Contracting Officer – Ms. Christina Wolf  
334-416-4338; DSN: 596-4338

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**Upcoming Acquisitions**

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The Smart GUIDE for Upcoming Acquisitions

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

Spring 2018
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