

U.S. AIR FORCE Business and Enterprise Systems - BES airforcebes.af.mil



# **The SMART GUIDE for Upcoming Acquisitions**

As of: 11 March 2025

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

# **Business and Enterprise Systems**

We run the SYSTEMS that run the DAF!

For an electronic version, please visit www.airforcebes.af.mil 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.

For an electronic version, please visit <u>www.airforcebes.af.mil</u>

### 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





Enterprise Logistics Systems

### Enterprise Environmental Safety and Occupational Health – Management Information System (EESOH-MIS)



Capability Delivery Manager: Mr. Roger Zinke

#### Contracting Officer: Ms. Cynthia Dodd

#### **Program Description:**

EESOH-MIS is a comprehensive Air Force owned joint enterprise Defense Business System for the collection and reporting on environmental, safety, and occupational health data. EESOH-MIS supports cross-functional base level and headquarters functions to track inventory, report, monitor and authorize hazardous materials, dispose of hazardous waste, manage environmental restoration, and mandatory DoD environmental reporting compliance, to include the annual report to Congress.

#### **Objective:**

Provide continuous sustainment and maintenance capabilities to EESOH-MIS.

#### Scope:

Contractor shall provide Agile support and maintain existing capabilities, deliver Development Security Operations (DevSecOps) continuous capability development/sustainment (CCD/S) support necessary to maintain and enhance the fielded baselines (software, technical, and online repositories), Help Desk Tier I, II, and III services, and Data Stewarding activities necessary to sustain the EESOH-MIS application.

#### Anticipated Acquisition Approach/Vehicle:

Competitive Small Business Enterprise Applications Solutions (SBEAS)

#### **Period of Performance:**

April 2025 – October 2030 (One-year base period plus four 1-year option periods; and one 6-month extension)

#### Anticipated FOPR Release Date:

1QFY25

**Estimated Dollar Value:** 

\$50M-\$55M

#### NAICS Code:

541511 – Custom Computer Programming Services

#### Small Business Set Aside:

Yes

#### Incumbent:

Innovative Management Concepts, Inc., FA87771-20-F-0020



## **Enhanced Technical Information Management System (ETIMS)**



Enterprise Logistics Systems

#### Capability Delivery Manager(s): Ms. Pam Prater Mr. Tim Hinders

#### **Contracting Officer:** Mr. Scott Asheman

#### **Program Description:**

ETIMS is the Air Force (AF) Defense Business System (DBS) for managing Technical Orders (TOs) and Computer Program Identification Numbers (CPINs); managing TO/CPIN records; managing TO/CPIN Accounts; managing TO/CPIN distribution and printing of paper TOs; and managing, storing, distributing, and electronic Technical Orders (eTOs).

#### **Objective:**

Provide support for ETIMS, including operations and maintenance release support.

#### Scope:

Provide maintenance/sustainment of the ETIMS system with the potential for development efforts. 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.

Anticipated Acquisition Approach/Vehicle:
8(a) Sole Source Direct Award
Period of Performance:
October 2025 – October 2030 (One year base period plus four 1-year option periods)
Anticipated FOPR Release Date:
3QFY25
Estimated Dollar Value:
\$25M - \$30M
NAICS Code:
541511 – Custom Computer Programming Services
Small Business Set Aside:
Yes
Incumbent:
KIRA AEROSPACE LLC, FA8770-21-C-0003



Enterprise Logistics Systems

# Purchase Request Process System (PRPS)



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#### Deputy Capability Delivery Manager: Mr. Jared Osborn

#### Contracting Officer: Ms. Ashley Decker

#### Program Description:

PRPS automates the front-end of the Air Force Sustainment Center (AFSC) acquisition process with a web-based, paperless link to contracting. Automates processing of Purchase Requests (PRs), Military Interdepartmental Purchase Requests (MIPRs), and Delivery Order Requests (DORs).

#### **Objective:**

To provide Continuous Integration/Continuous Delivery (CI/CD) capabilities for PRPS.

#### Scope:

The contractor shall monitor system performance and provide operational troubleshooting support; evaluate product backlog items, conduct agile software development, software security, web services development, database clean-up, and data wrapping/conversion, verify system performance requirement with no unwanted effects while current operations are performed, and provide database administration and support.

Anticipated Acquisition Approach/Vehicle:
FAR 16.5 – SBEAS
Period of Performance:
August 2025 – August 2030 (One year base period plus four 1-year option periods)
Anticipated FOPR Release Date:
2QFY25
Estimated Dollar Value:
\$16M - \$20M
NAICS Code:
541511 - Custom Computer Programming Services
Small Business Set Aside:
Yes
Incumbent:
Obsidian Global Inc., FA8770-20-F-0013



Enterprise Logistics Systems

**Program Description:** 

# **Reliability & Maintainability Information System (REMIS)**



## WP

#### Capability Delivery Manager: Mr. Chad Vorhis

#### **Contracting Officer: Mr. Deshaun Dilworth**

# REMIS is the Air Force Maintenance Enterprise system providing organizational, intermediate and depot level operational authoritative info for all Air Force (AF) weapon systems (Aircraft; RPV; Satellite; Missile; Trainer; MRAP; Comm-Elec; ICBM and Support Equipment) supporting AF World-Wide Bases.

#### Objective:

Develop, sustain, and operate all aspects of the REMIS system.

#### Scope:

Contractor shall perform all technical and operational support for REMIS which will require expertise in large-scale systems engineering, development, integration, and operational processes.

#### Anticipated Acquisition Approach/Vehicle: Small Business Enterprise Applications Solutions (SBEAS) **Period of Performance:** December 2025 – December 2030 (One-year base period plus four 1-year option periods) **Anticipated FOPR Release Date:** 2QFY25 **Estimated Dollar Value:** \$79M NAICS Code: 541511 – Custom Computer Programming Services Small Business Set Aside: Yes Incumbent: Innovative Management Concepts, Inc., FA8770-21-F-0001



# Logistics Feasibility and Analysis Capability (LOGFAC)



#### Capability Delivery Manager: Capt Jarrett Joyner

#### **Contracting Officer: Capt Alfredo Baking**

#### **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 Air Force (AF) WRM stockpile, aircraft consumable and nonconsumable requirements based on Wartime Aircraft Activity, the AF Wartime Consumable Distribution Objective, and shortfalls and 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 United States 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.

#### Anticipated Acquisition Approach/Vehicle:

Small Business Enterprise Applications Solutions (SBEAS)

#### **Period of Performance:**

May 2025 - April 2029 (One-year base period plus three 1-year option periods)

#### Anticipated FOPR Release Date:

2QFY25

#### **Estimated Dollar Value:**

\$9.9M

#### NAICS Code:

541511 – Custom Computer Programming Services

#### Small Business Set Aside:

Yes

#### Incumbent:

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



**Electronic Source Selection Tool (EZ Source)** 



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#### Capability Delivery Manager: Ms. Diane Helmick

#### Contracting Officer: Mr. Eric Brown

Program Description:	Anticipated Acquisition Approach/Vehicle:
EZ Source is an application that standardizes the process and communication of	8(a) Sole Source Direct Award
source selection evaluation data. EZ Source is mandated per AFFARS MP5315.3	Period of Performance:
for acquisitions over \$100M.	July 2025 – July 2030 (One-year base period plus four 1-year option periods)
Objective:	Anticipated FOPR Release Date:
Cloud based application used to facilitate the creation, organization, and	2QFY25
communication of sensitive, competitive source selection documentation used in the source selection evaluation process.	Estimated Dollar Value:
	\$6.3M
Scope: EZ Source is the standard Air Force documentation tool that shall be used for all unclassified competitive acquisitions valued at \$100M or more (unless waived by the CAA), or when an acquisition has been designated a high visibility program by a PEO or Center/Complex/Wing Commander. EZ Source may be used for acquisitions valued at less than \$100M.	NAICS Code:
	541512 – Computer Design Services
	Small Business Set Aside:
	Yes
	Incumbent:
	Dine Source, LLC FA8770-20-F-0505



# Contract Profit Reporting System (CPRS)



WP

#### Capability Delivery Manager: Mr. Perry Wyatt

#### Contracting Officer: Mr. Eric Brown

#### **Program Description:**

Contract Profit Reporting System (CPRS)/Weighted Guidelines (WGL) is a webbased tool for analyzing fee/profit on defense contracts. It can be used for the development and analysis of fee/profit on any contract when a structured analysis approach is warranted and/or required. CPRS is required for use on any negotiated contract exceeding the Truthful Cost or Pricing Data threshold when certified cost or pricing data is obtained, with exceptions.

#### **Objective:**

Continued sustainment support for CPRS until the program is subsumed by CON-IT.

#### Scope:

Provide program operations support for CPRS. Support will include Help Desk Support, Continuous Capability Delivery, Agile Software Development, Data Migration, Security and Information Assurance Support, and Program and Financial Management.

Anticipated Acquisition Approach/Vehicle:
8(a) Sole Source Direct Award
Period of Performance:
May 2025 – May 2030 (One-year base period plus four 1-year option periods)
Anticipated FOPR Release Date:
2QFY25
Estimated Dollar Value:
\$3.6M
NAICS Code:
541512 – Computer Design Services
Small Business Set Aside:
Yes
Incumbent:
Dine Source, LLC FA8770-20-F-0507



## **Global Force Management Data Initiative (GFM-DI)**



Mission Support Systems

#### Capability Delivery Manager: 1Lt Evan Prosise

#### **Contracting Officer: Capt Alfredo Baking**

#### Program Description:

The Global Force Management Data Initiative (GFM DI) is a Joint Staff and the Office of the Secretary of Defense (OSD) initiative to standardize force structure data, making it visible, accessible, and understandable across the Department of Defense (DoD). This initiative is accomplished through each service's Organizational Server. The Department of the Air Force Organizational Server (DAFOS) consumes data from various DAF Authoritative Data Sources, validates it, formats it in a consistent force structure data. The DAFOS provides critical unit, billet, crew platform, vehicle, and command relationship data within the DAF to the Joint Staff (J8) for war and contingency planning, by providing visibility of the entire force structure as a function of time: past, present and future.

#### **Objective:**

GFM facilitates coordination and collaboration between DoD interagency partners. Ensuring that the DoD has the appropriate forces and resources to execute its national defense strategy and GFM facilitates coordination and collaboration between DoD interagency partners. Ensuring that the DoD has the appropriate forces and resources to execute its national defense strategy and support global operations.

#### Scope:

The scope of this requirement is for the contractor to provide personnel who are capable of supporting the GFM DI DAFOS in areas that include, but are not limited to, project management, security and information assurance management, requirements analysis, risk management, test management, and configuration management. GFM DI DAFOS is a highly visible ACAT III program requiring the contractor to provide resources with in-depth knowledge of GFM DI DAFOS.

#### Anticipated Acquisition Approach/Vehicle:

8(a) Sole Source Direct Award

#### **Period of Performance:**

28 March 2025 – 27 March 2030 (One-year base period, plus four 1-year option periods)

#### Anticipated FOPR Release Date:

2QFY25

#### **Estimated Dollar Value:**

\$4.5M

#### NAICS Code:

541511 – Custom Computer Programming Services

#### Small Business Set Aside:

Yes

#### Incumbent:

Appddiction Studios, FA877121CG010



### Logistics Module (LOGMOD) & Base Support & Expeditionary (BaS&E) Planning Tool



#### Mission Support Systems

#### Capability Delivery Manager(s): Ms. Makeysha McKinnis Mr. Gary Gardner

#### Contracting Officer: Ms. Catrina Lewis

#### **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:**

Software Operations and Sustainment Support.

#### Scope:

The U.S. Air Force (USAF) seeks to sustain, ensure continuity of operational service, and enhance system functionality for end-users utilizing product teams for both BaS&E and LOGMOD 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.

#### Anticipated Acquisition Approach/Vehicle:

8(a) Competitive - 8(a) STARS III

#### **Period of Performance:**

April 2026 - March 2029 (One year base period plus two 1-year option periods)

#### Anticipated FOPR Release Date:

4QFY25

**Estimated Dollar Value:** 

\$10M-\$12M

#### NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

#### Incumbent:

HTGS\_Culmen JV, LLC, FA8771-23-F-0023, GSA STARS III



# Contract Writing System (ConWrite)



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#### Capability Delivery Manager: Mr. Mark Mase

#### Contracting Officer: Mr. Eric Brown

Program Description:
ConWrite is a contract document preparation software package. ConWrite prepares contracts, solicitations, grants, modifications, and orders DoD wide.
ConWrite provides the capabilities required to manage contracting actions from receipt of requirement through contract closeout.

#### **Objective:**

Provide the contracting community with an automated contract preparation and management suite to ensure the Major Weapon System and RDT&E communities produce and maintain legal and timely contract documents, grants, and cooperative agreements.

#### Scope:

Contractor is responsible for sustainment updates, version upgrades, developmental support for the migration utility tool (Endgame) and ConWrite help desk support.

Anticipated Acquisition Approach/Vehicle:
8(a) Sole Source Direct Award
Period of Performance:
May 2025 – May 2030 (One-year base period plus four 1-year option periods)
Anticipated FOPR Release Date:
2QFY25
Estimated Dollar Value:
\$9.8M
NAICS Code:
541512 – Computer Design Services
Small Business Set Aside:
Yes
Incumbent:
Dine Source, LLC FA8770-21-F-0507



### Automated Project Ordering (APO) Computer Associates (CA) Datacom Support Services





#### Capability Delivery Manager: Mr. Ian Hawkins

#### Contracting Officer: Mr. Douglas Miller

#### Anticipated Acquisition Approach/Vehicle: **Program Description:** Task Order against a General Services Administration (GSA) IDIQ with a Brand The Automated Project Ordering (APO) system streamlines the USAF Air Name or Equivalent exclusion Logistics Complexes' process to approve depot maintenance projects in support of DoD aircraft and propulsion systems. **Period of Performance:** March 2025 – March 2029 (One year base period plus three 1-year option periods) **Objective:** Anticipated FOPR Release Date: Provide necessary support service for APO within the Business Systems Division (AFLCMC/GBG) and programs within the Legacy Logisitics Division 1QFY25 (AFLCMC/GBL) supported by CA Datacom to ensure APO and the other **Estimated Dollar Value:** programs maintain functionality necessary to its end-users. \$2.1M Scope: NAICS Code: To provide technical support for the proprietary database software used by APO 54151ECOM – Electronic Commerce and Subscription Services and other Air Force programs. Small Business Set Aside: No Incumbent: Carahsoft Technology, Corp., FA8770-20-F-0511



# DEAMS Agile System Integrator (DASI)



#### **Financial Systems**



Capability Delivery Manager: Mr. Johnathan Moore

#### Contracting Officer: Ms. Jennifer DeQuinzio

#### Program Description:

DEAMS is an accounting Enterprise Resource Planning (ERP) solution based on the Oracle e-Business Suite (EBS), for the United States Air Force (USAF) and the United States Transportation Command (USTRANSCOM) as established by the Assistant Secretary of the Air Force, Financial Management and Comptroller (SAF/FM). DEAMS provides accurate and timely financial information using standardized business rules and processes and complies with existing laws, regulations, and policies. DEAMS is a long-term solution toward sustaining audit readiness and correcting financial reporting weaknesses. The Program and Functional Management Offices reside at Wright-Patterson AFB in Dayton, Ohio.

#### **Objective:**

Continued Development and Sustainment of the DEAMS ERP System to achieve a fully integrated and auditable financial management system.

#### Scope:

The DEAMS System Integrator (SI) provides development, operations and support, cybersecurity, training, and sustainment activities of the DEAMS ERP system and using SAFe 6.0 methodologies in the Cloud environment during and after the program's transition to a SaaS model.

#### Anticipated Acquisition Approach/Vehicle:

FAR 16 – Potential Army Chess GWAC

#### **Period of Performance:**

June 2026 – June 2031 (One-year base period plus four 1-year option periods)

#### Anticipated FOPR Release Date:

1QFY26

**Estimated Dollar Value:** 

To Be Determined

#### NAICS Code:

541519 - Other Computer Related Services

#### Small Business Set Aside:

No

#### Incumbent:

CACI, Inc., FA8770-21-F-B002



Services Management Division

### Cisco Global Enterprise Modernization Software and Support (GEMSS) Enterprise Agreement (EA) II



Capability Delivery Manager: Ms. Sharon Nettles

#### Contracting Officer: TBD (DISA/DITCO)

#### **Program Description:**

Global Enterprise Modernization Software and Support (GEMSS) Enterprise Agreement (EA) II provides maintenance and support of the Department of the Air Force's (DAF) global enterprise environment of Cisco equipment. This effort would also include procurement of a COTS Network Access Control (NAC) solution in support of DOD Comply to Connect (C2C) requirements in addition to COTS on-premise calling Voice over Internet Protocol (VoIP) license subscriptions in support of the DAF's (VoIP) telecommunications equipment.

#### **Objective:**

Obtain a Cisco EA bundle that will provide software, Smart Net (SNTC) and DNA Advantage software coverage inclusive of continuous (24 hours a day, 7 days a week, and 365 days a year) maintenance and SmartNet technical support for the DAF for Cisco brand name hardware and software IT assets.

#### Scope:

This requirement is for 100 percent DAF enterprise SNTC support, SWSS software maintenance coverage and unlimited Cisco Digital Network Architecture (DNA) Advantage subscriptions for DAF owned Cisco assets, and associated implementation, delivery and management services inclusive of High Touch Technical Services (HTTS), High Touch Operations Management (HTOM), remote information technology (IT) inventory management support, and engineering—all of the services provided is known as the Cisco EA Bundle. In addition, this requirement is for Cisco Identity Services Engine (ISE) deployments in the effort to meet mandated C2C requirements including integration with Government Furnished Equipment (GFE) provided third party logging tools, as well as for VoiP phone license subscription support.

#### Anticipated Acquisition Approach/Vehicle:

F&O Competitive - DoD ESI Cisco Resellers

#### **Period of Performance:**

April 2026 - April 2031 (One-year base period plus four 1-year option

periods)

#### Anticipated FOPR Release Date:

3QFY25

**Estimated Dollar Value:** 

TBD

NAICS Code:

541519 - Other Computer Related Services

#### Small Business Set Aside:

No

#### Incumbent:

Iron Bow Technologies, LLC., NNG15SC41B HC108421F0168



Program Execution Group

# BES Strategic Communication (STRATCOMM)



Program Manager: Ms. Marcie Rhodes

#### Contracting Officer: Ms. Anna Jackson

#### **Program Description:**

Program Executive Office (PEO) Business Enterprise System (BES) Strategic Communications at Maxwell Air Force Base-Gunter Annex, Alabama prioritizes and executes BES level communications between the directorate and audience. The contractor is envisioned to be the BES media, outreach and internal communications experts where their efforts will foster improved industry engagement and messaging. They will also "get the word out" via innovative messaging on various media platforms at many levels (local community, base, Major Command (MAJCOM), Department of Defense (DoD), and state) of what BES does and its impact(s) on the AF and DoD.

#### **Objective:**

The purpose of this contract is to provide BES with strategic communication support. Strategic communication is needed to effectively develop and execute the BES Communication Plan and provide a chance to relay information to our external and internal audiences. BES has a requirement to obtain resources necessary to provide strategic communications.

#### Scope:

The scope of the performance is limited to the strategic communications support for BES. The strategic communications requirement consists of three main areas: outreach, documents, and communication. The specific requirements will be outlined in PWS. The Government shall prioritize the work if there are conflicting tasks. The specific objectives of the task are to:

- Build awareness (marketing) of BES
- Address communication of human resource issues and risks associated with implementation of BES programs and impact to local communities
- Organize key events and vendor communication meetings to cultivate stronger Government and industry partnerships

#### Anticipated Acquisition Approach/Vehicle:

8(a) Sole Source Direct Award

#### **Period of Performance:**

March 2025 – October 2028 (6-Month base period, plus three 1-year option periods)

#### Anticipated FOPR Release Date:

1QFY25

#### Dollar Value:

~\$1.7M

#### NAICS Code:

541611 – Administrative Management and General Consulting

#### Small Business Set Aside:

Yes

#### Incumbent:

Certified Technical Experts, Inc., FA877121CG021