

Federal Aviation Administration

Pre-Award Briefing

Systems Engineering and Technical Innovative Solutions

May 2025





Welcome to SETIS

Agenda

- SETIS Overview
- Pre-Award Process
 - \circ Scope
 - Engagement Process
 - $_{\odot}$ Task Order Competitions
- Post-Award Administration
- Background Information
 - Awardees and Subcontractor Teams
 - \circ Points of Contact



SETIS Overview

- Systems Engineering and Technical Innovative Solutions (SETIS) is a new contract portfolio awarded as a 10-year indefinite delivery/ indefinite quantity (IDIQ) contract to 10 small and 5 large business prime multi-vendor teams with a shared ceiling value of approximately \$2.3 billion
- SETIS is one of the largest contract portfolios the FAA has ever awarded and replaces and consolidates the SE2020 and SE2025 contracts
- SETIS provides a broad range of research, service analysis, strategic planning, systems engineering, technical, financial and programmatic support services to support NAS, Mission Support systems, and other related aviation mission objectives
- SETIS resides within ANG and is open to all LOBs as an FAA-wide contract vehicle
- The SETIS contracts were awarded with a period of performance from July 1, 2022 to June 30, 2032



SETIS Fast Facts

| Prime Awardees | Small Business A3 Technology Advanced Sciences and Technologies (AS&T) ATAC Corporation Cavan Solutions Concept Solutions Crown Consulting Enroute Computer Solutions JMA Solutions Mosaic ATM Veracity Engineering | Large Business • Booz Allen Hamilton • LS Technologies • Noblis • Oasis Systems • SAIC |
|------------------------------------|---|---|
| Total No. of Contract Awardees | 300 (includes primes and subcontractors) | |
| No. of Task Orders Awarded to Date | 87 | |
| Value of Awards to Date | \$874 million | |
| Total Award Baseline | \$2.3 billion | |
| Period of Performance | 10 yrs (3 year Base period with a 3 year option period and two 2 year option periods) | |
| Standard Terms | Time & Materials, task order, term contract with allowance for cost plus - fixed fee, firm fixed- price, labor, cost-plus award fee components | |



SETIS Benefits

- No Fee for using the SETIS portfolio
- SETIS Program Office (PO) provides certified CORs to manage TO administration, enabling our Customers to focus on task objectives. PO responsibilities include:
 - Invoice Acceptance
 - Maintaining Financial Records
 - CPARS entry
- Access to top industry talent with both AC and DC based vendors and other locations
- Pre-qualified, integrated and experienced multi-vendor teams
- Provides comprehensive breadth of support services from initiation up to implementation
- Streamlined competition process expedites task order awards
- Competitive pricing providing Best Value for the Government
- Engagement Advisors assigned to support development of PWS, IGCE, TC Input for T&M Determination form (if required) and CIO IT Procurement Review and Approval form (if required)
- Pre-award SCRB review replaced with post-award Quarterly CFO review



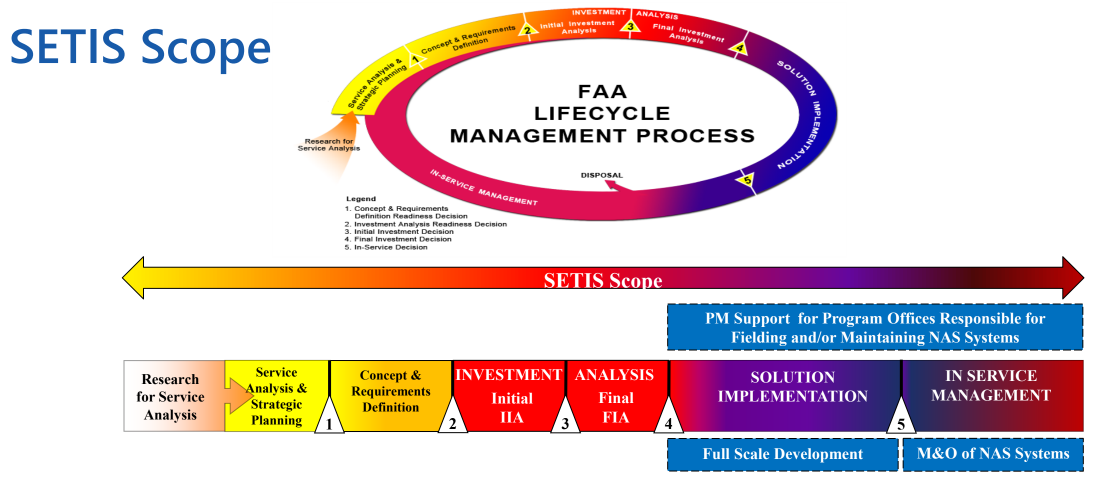
SETIS Program Governance

- <u>Customer [Technical Customer (TC)]</u> define Task Order requirements, provide funding (generally), oversee day to day performance, and review vendor work products and deliverables
- <u>SETIS Program Office</u> ensure orderly and timely control and administration of SETIS contracts generally and Task Orders specifically
 - Program Manager responsible for Program oversight
 - CORs provide technical direction and financial oversight
 - Engagement Team assists customers in preparing PWS, IGCE, TC Input for T&M Determination Form (if required), CIO Form (if required), and PR and answering questions from initial meeting through Task Order award
- <u>Contracting Office</u> provides full suite of procurement and contract management actions
- <u>Legal</u> provides full suite of program and contract advisory functions





SETIS Scope



SETIS Scope*'** = AMS Lifecycle – Full Scale Development – Maintenance & Operations of NAS Systems – Program Management Support for Program Offices responsible for fielding and/or maintaining NAS Systems

*Note SETIS also includes support for activities outside the scope of the AMS Lifecycle for NAS, Mission Support, and Aviation Related Activities

**SETIS is not limited to the ANG organization



SETIS Tasking Requirements

- System Engineering Management
- Innovation Support Services
- System Requirements and Definition
- Analysis, Design, and Integration
- Value Engineering
- Supportability, Maintainability, and Reliability Engineering
- Quality Assurance and Quality Control Program
- Configuration Management
- NAS and Mission Support Information Security Support
- Technical, Engineering, and Scientific Support
- System Safety Engineering and Management
- Other System Engineering Specialties
- NAS and Mission Support Enterprise Architecture Support
- Technology Opportunities Support
- Test Resources
- Lab Facilities
- Investment Portfolio Management
- Lifecycle, Earned Investment and Business Case Analyses
- Forecasting and Strategy Development

- Business Planning
- Performance Analysis
- NAS Modernization Information Technology (IT) Support
- Policy Studies
- Program Planning and Financial Management
- Program Management Support
- Program Management System Tools
- Information Systems Development and Maintenance
- Training
- Business Process Re-engineering (BPR)
- Aircraft Certification
- Software Engineering
- Verification & Validation (V&V) Program
- Horizon Scanning, Technology Scouting, and Market Analysis
- Demand for National Airspace System (NAS) Services Support
- Identified Projected Supply of Services
- Mission Needs Analysis & Assessment Support
- Future NAS Research & Development Portfolio Optimization



SETIS Core and Additional Capabilities

Core Capabilities

- Avionics Systems
- Commercial Space
- Cybersecurity
- Enterprise Architecture Products & Enterprise Services
- Integrated Laboratories & Operations

Additional Capabilities

- Air Traffic Rules and Procedures
- Airspace Design and Analysis
- Cost Benefit Analysis
- Modeling and Simulation
- Human Factors
- Human-in-the-Loop Simulations
- Information Technology
- Investment Analysis
- NAS Air Traffic Facilities
- Information Management Services (IMS)
- Operational Concept Development and Validation
- Aerospace Medical
- Program Planning and Financial Analysis
- Security
- Service-Oriented Architecture
- Standards Development
- NAS System Safety
- Weather
- Environmental Analysis
- Systems Engineering & Integration
- William J. Hughes Technical Center (WJHTC) Laboratory Operations

- Trajectory Based Operations (TBO)
- Unmanned Aircraft Systems (UAS)
- Air Traffic Management (ATM) Automation
- Communications, Navigation, and Surveillance (CNS)
- Airplane Modernization and Manufacturing (Large 14 CFR Part 25 and other applicable Parts) Support Services*
- Airplane Modernization and Manufacturing (Small 14 CFR Part 23 and other applicable Parts) Support Services*
- Large Scale Demonstrations*
- Rotorcraft Modernization and Manufacturing (Large 14 CFR Part 29 and other applicable Parts) Support Services*
- Rotorcraft Modernization and Manufacturing (Small 14 CFR Part 27 and other applicable Parts) Support Services*
- Simulators, Airplane (Large 14 CFR Part 25 and other applicable Parts) Support Services*
- Simulators, Airplane (Large 14 CFR Part 25 Level C and D Fidelity and other applicable Parts) Support Services*
- Simulators, Rotorcraft (Large 14 CFR Part 29 Level C and D Fidelity and other applicable Parts) Support Services*
- System of Systems (SoS) Integration*
- Intelligent Automation and Artificial Intelligence (IAAI)/Machine Learning Systems
- Aviation Safety and Certification
- Performance-Based-Navigation (PBN)
- Cloud Computing
- Data Analytics (DA)

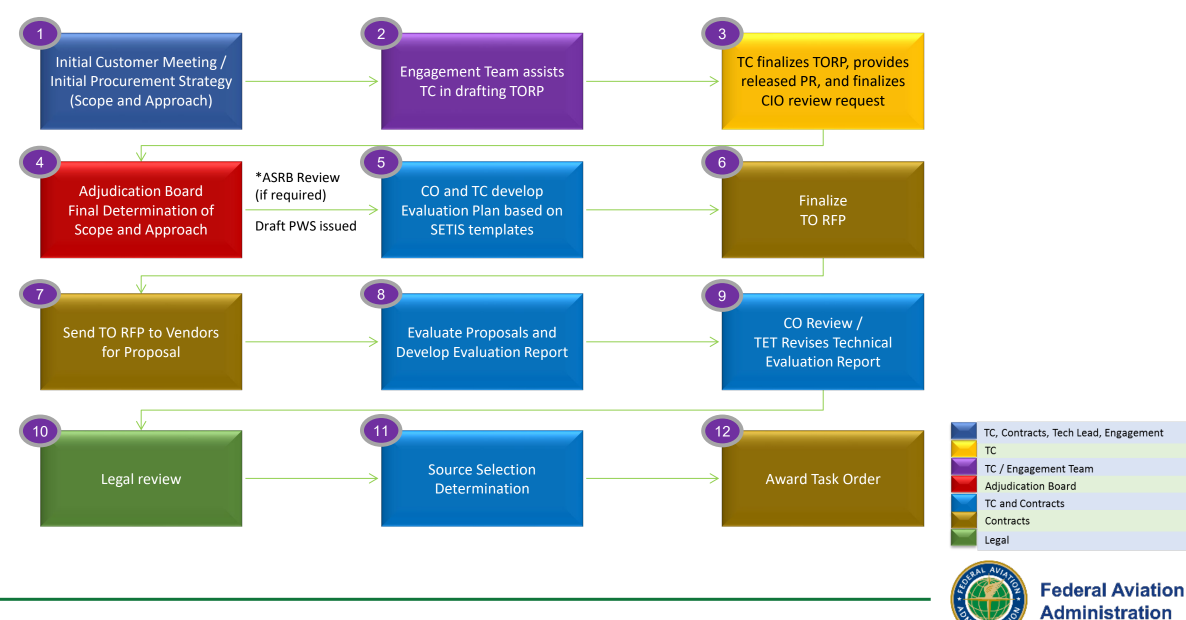
*Denotes Capabilities not required for Small Business Primes and their sub-teams





Engagement Process

SETIS Engagement Process – Competition



Task Order Competition Milestone Schedule

The following Milestone Schedule is an estimate based on prior actual awards and is contingent upon completion of previous milestones by the Projected Date.

| Milestone | Projected Date | Workdays | Responsibility |
|--|-----------------------|------------------|----------------------------|
| Finalized PWS & IGCE, Released PR and CIO IT Procurement form submitted | 2/7/25 | | TC* |
| Adjudication Meeting | 2/14/25 | 5 | SETIS PMO, CO & TC |
| ASRB Approval (\$10M and above)** | 3/7/25 | 15 | СО |
| Prepare TO RFP | 3/14/25 | 5 | СО |
| TO RFP Approval | 3/21/25 | 5 | СО |
| Release TO RFP | 3/28/25 | 5 | СО |
| Proposals Submitted | 4/18/25 | 15 | Vendors |
| Individual Tech Eval Completed | 4/25/25 | 5 | TC & Evaluators |
| Technical Consensus Completed | 5/2/25 | 5 | TC & Evaluators |
| Technical Report Completed | 5/9/25 | 5 | TC & Evaluators |
| Cost Evaluation Completed | 5/2/25 | 10 from Proposal | СО |
| CO Review and Revise Technical Report | 5/23/25 | 10 | CO & Evaluators |
| Legal Review | 6/13/25 | 15 | Legal |
| Address Comments and Finalize Report | 6/27/25 | 10 | CO & Evaluators |
| SSO Meeting | 7/11/25 | 10 | CO & TC |
| CO Preparation for Award | 7/21/25 | 7 | СО |
| Projected TO Award Date | 7/21/25 | 0 | СО |
| Work Days from ASRB Approval/Adjudication to Award: | | 97 to 112** | (Approx. 19 to 22** weeks) |

*Note the TC is supported by the SETIS Engagement Team to complete these items

**Note for TORPs not requiring ASRB, the TO Award timeframe is 19 weeks (97 workdays) from Adjudication to Award Requirements above \$25M will require approximately 32 weeks to award after the ASRB meeting for additional CO and Legal review and documentation (not including potential risk or vendor protest)

SETIS vs. SE2025 Award Schedule Comparison

- SETIS now requires a minimum of 19 weeks to award a task order
- Customers may remember in 2022, the SE2025 award timeline was 12 weeks
- The additional time built into the schedule is as follows:
 - Additional Vendor Proposal time 1 week
 - Additional Technical Evaluation time 1 week
 - Additional CO review and update time 1 week
 - Additional Legal review and update time 4 weeks
- Additional Completion Time needed for SETIS = 7 weeks



TO Award Milestone Schedule Commitments

TO Award Milestone Schedule requires **<u>commitment by the Customer</u>** in these areas:

- Finalize PWS, IGCE, TC Input for T&M Determination Form (if required), CIO Authorization form (if required), and released PR assisted by the Engagement Advisor (EA)
- Attend Adjudication Board meeting and incorporate comments as appropriate assisted by the EA
- For Facility Security, TC must initiate DD-254 with AXF-200 by the Adjudication Board meeting date
- Finalize TO RFP and Evaluation Factors working with the CO
- Respond to pre-proposal questions according to schedule
- Identify and commit Technical Evaluation Team based on Evaluation Schedule provided by CO
- Attend Technical Evaluation Team training and sign an NDA and Personal COI
- Complete the Technical Evaluation and Consensus on schedule
- Majority of award delays are caused from not completing the Technical Evaluation Report timely and with quality
- Clearly substantiate all evaluation ratings in the Technical Evaluation Report for each offeror's proposal in accordance with the TO RFP instructions
- All Technical Evaluation Reports require revisions to address CO and Legal review comments plan accordingly
- Attend the Source Selection Official meeting with the CO and assist in resolving any issues that may arise
- Attend Technical Customer Training and TO Kickoff Meeting



SETIS Website

| \leftarrow \rightarrow C \textcircled{a} https://www.faa.gov/about/office_org/headquarters_offices/ang/contracts/setis | | | | | |
|--|--|--|--|--|--|
| An official website of the United States governm | An official website of the United States government Here's how you know 💙 | | | | |
| United States Department of Transportation | | | | | |
| Federal Aviation Administration | About Jobs News Search Q Aircraft Air Traffic Airports Pilots & Airmen Data & Research Regulations Space Drones | | | | |
| Home / About FAA / Offices / Office of | NextGen / Contracts | | | | |
| SETIS Contracts | Systems Engineering and Technical Innovative Solutions | | | | |
| How to Get Started | (SETIS) Contracts | | | | |
| Message from the Program Manager | What is SETIS? | | | | |
| Program Overview | • SETIS is the follow-on vehicle to the <u>SE2020 and SE2025 contracts</u> , which provides a broad range of research, | | | | |
| Scope of Contracts | service analysis, strategic planning, systems engineering, technical, financial, and programmatic support services, and other aviation related support services, that will enable the FAA to accomplish its NAS | | | | |
| Benefits | modernization, Mission Support, and other aviation related mission objectives. SETIS is an IDIQ-based contract portfolio which issues work to multi-vendor teams via Task Orders with a | | | | |
| Our Approach > | Performance Work Statement. Task Orders are typically multi-year (base + one year options) and are funded by | | | | |
| Awards to Date | any combination of Ops, F&E or RE&D. Multiple funding types on one Task Order is supported. SETIS portfolio includes both Large Business and Small Business vendors. | | | | |
| Contractor Teams | How can SETIS help you? | | | | |
| Tools and Reference Documents | Supports all FAA lines of business and staff office's current and future technical needs of NAS modernization, | | | | |
| Contacts | Mission Support, and other aviation related mission objectives. Provides access to trusted and readily available vendor teams vetted with a proven record of excellent | | | | |
| | performance capable of delivering the full suite of NAS-related capabilities. | | | | |
| | Fosters small business's ability to provide specialized technical skills. | | | | |
| | Offers multiple contract types with performance based solutions. | | | | |

Web Site address: http://www.faa.gov/go/SETIS



Federal Aviation Administration

Initial Customer Meeting

Meeting Agenda

- Meet and Greet TC/Alternate TC with non-conflicted Personal COI to discuss Customer Requirements
- Customer Requirements Discussion
- Initial Procurement Strategy
 - Scope: Research or Systems Engineering
 - Award Approach: Small Business Set-aside Competition or Full and Open Competition
- Pre-Award Briefing
 - Scope
 - Engagement Process
 - Task Order Competitions
- Initial Milestone Pre-Award Schedule
- IGCE Template based on Initial Procurement Strategy
 - Small Business Set-aside IGCE (Small Businesses only) vs. Full and Open IGCE (Large and Small Businesses) due to differing vendor labor rate schedules
 - For new TOs, the Labor Cost Estimate is based on the average ceiling labor rate across all SETIS vendors for that labor category/level
 - For follow-on TOs, the IGCE will be compared to previous actual invoiced costs for cost realism
 - Vendor proposals may differ from the IGCE due to average ceiling labor rate used as the basis of estimate



Task Order Requirements Package

- Task Order Requirements Package (TORP) consists of:
 - Performance Work Statement (PWS)
 - Independent Government Cost Estimate (IGCE) using J005 Labor Category definitions and specifying labor categories requiring a GFE laptop and/or PIV badge
 - Released Procurement Request (PR) following SETIS PR creation instructions
 - TC Input for T&M Determination Form (if required)
 - Chief Information Office (CIO) Form for IT services, HW, SW, etc. greater than \$250K
- TORP contains <u>Sensitive Unclassified Information (SUI)</u> and is <u>For Official Use Only</u> not to be shared with anyone except FAA Task Order Team member employees in your organization without express written approval by the SETIS PM
- Do not share your draft/final PWS or IGCE with contractor support as there may be a potential Organizational Conflict of Interest (OCI)/Personal Conflict of Interest (COI)
- SETIS Engagement Advisor will work with your organization to develop the TORP for your new requirements



Adjudication Board (AB) Meeting

Meeting Agenda

- Funding Review
- Customer Requirement
 - PWS Review
 - IGCE Review
 - Data Rights
- Final Procurement Strategy Determination
 - Scope: Research or Systems Engineering
 - Award Approach: Small Business Set-aside Competition or Full and Open Competition
- Contract Type Determination
- OCI/Personal COI Review
- Identify Technical Evaluation Team
- Next Steps

Funding Guidance

- No Fee for using the SETIS portfolio
- Incremental funding is accepted subject to applicable fiscal law for severable service task orders
 - PR <u>MUST BE</u> created and released prior to the Adjudication Board meeting
 - Minimum 3 6 months funding required (~ ½ of Year 1 cost estimate)
 - A TO may have multiple Funding Types (e.g., F&E, RE&D, Ops); however, the TO must be structured to accept this prior to initial award
 - Once awarded, with limited exceptions a TO may not add/change Funding Type due to the Pick and Stick rule per CO/Legal
 - TOs may be created with a performance period of more than 1 year
 - Multiple-Years TOs are generally awarded with a one-year Base and multiple one-year Options for the out years



Fiscal Law Overview

- Antideficiency Act states the Government may not: obligate, spend, authorize obligations, or authorize expenditures... *Without having sufficient funds*
- Appropriations
 - Ops Funded: two (2) year appropriation, available for obligation during the fiscal year provided and subsequent fiscal year only
 - Crossing Fiscal Years: severable services may cross fiscal years only if the period of performance does not exceed one (1) year [the 12-month rule]
 - F&E and RE&D Funded: multiple year appropriations available for obligation for a period of up to three (3) fiscal years
 - The Task Order period of performance not the obligation date of the funds determines how far the funds may be used
 - Example: PR with funds expiring for obligation in September 2024 on current Option Period running from April 15, 2024 to April 14, 2025. Funds may cross fiscal year; however, funds must be expended by April 14, 2025 as cannot carryover to the next Option Period.



Fiscal Law Overview (continued)

- Bona Fide Needs Rule
 - Funds only available for definite period of time to meet real needs of that period
 - Analysis focuses on timing of obligation and whether the obligation is for a current Government need
- Severable Services
 - Services can be separated into components that independently provide value and meet an agency need
 - FUNDING: may be incrementally funded
 - Majority of TOs are severable
- Non-Severable Services
 - Services produce a single or unified outcome, product, or report
 - FUNDING: must be fully funded with funds available for obligation at the time of execution



Task Order Funding

- Post-Award Funding
 - CORs will contact TC when remaining funding reaches 40%
 - CORs need a released PR no later than 20 workdays prior to funding depletion date
 - Providing a released PR in a timely manner will avoid a break in service
 - Incremental Funding requires a Modification Package
- Funding Year considerations
 - Expiring funding limitations, i.e., may not carryover funding beyond current Option period
 - F&E and RE&D may be obligated during 3-year period
 - Ops may be obligated during 2-year period



Pre-Award Communications

- Engagement Team will provide each customer a status update on a weekly basis
- A revised TO award schedule will be distributed to the Customer for planning purposes once the TO RFP is released
- Customer may contact the Engagement Advisor to request the latest status update at any time



SharePoint Access

- SharePoint access will be provided to the Technical Customer during the Pre-Award process a few weeks prior to award
- SharePoint Training slides will be provided by the Engagement Team
- Technical Customers can access the awarded Task Order and TC Nomination Form via SharePoint



Technical Customer Orientation Training

- SETIS Technical Customer Orientation Training Class conducted quarterly
- Register thru eLMS: Course# FAA30202917
- Course outcomes include:
 - Understanding of Technical Customer roles/responsibilities
 - Understanding of basic Contractor Performance Monitoring
 - Understanding of Invoice Payment process
 - Understanding of Deliverables Acceptance purpose and process
 - Understanding of Resume Approval process
 - Understanding of approval of Contractor Training, Travel and ODCs
 - Understand key concepts of Appropriations Law related to contract funding



Vendor Applicant Process (VAP) Requirement

- Only contractors who require routine physical access to an FAA facility, access to the FAA network, or access to FAA SUI information need to be submitted into the VAP system to complete the background investigation process
- TC identifies labor categories requiring a VAP as part of the PWS development
- Upon Task Order award the vendor will receive instructions from the COR regarding which contractors must be submitted into the VAP
- Investigation timelines can vary and may take multiple weeks, so recommend planning for TO award four weeks prior to TO Start Date
- VAP process averages approximately 4 weeks





Task Order Competitions

Task Order Award Approach

- CO determines acquisition strategy for each TO on a case-by-case basis
- Competitive Award is the preferred acquisition strategy
- Provides Best Value to the Government
- Solicitations distributed to all vendors (either as a Small Business competition or as a Full and Open competition for both Small and Large Business vendors)



Task Order Competitions

- Enables customers to review multiple proposals and determine best technical approach
- Evaluation plan templates and examples speed award process
 - Customer identifies the Technical Evaluation Team
 - Technical Approach typically limited to 10 pages in length plus requested resumes
 - Staffing Plan and requested resumes note Key Personnel resumes are approved with Proposal award so evaluate carefully
 - Technical Evaluation Team typically consists of 3 non-conflicted FAA employees with additional advisors as needed
 - Number of proposals typically restricted to one for each prime vendor



Acquisition Strategy Review Board (ASRB)

- ACQ-1 Policy applies to all FAA support service requirements **\$10M and above**
- Assure selection of the best contract vehicle to meet the agency's needs for support services and complements the CFO review process
- Contracting Office develops ASRB package and briefing based on finalized PWS, IGCE, TC Input for T&M Determination Form (if required), CIO Authorization form (if required), and fully released PR
- Finalized PWS, IGCE and fully released PR required to develop ASRB package and briefing
- Briefing conducted by the CO to the ASRB Board members



Contract Type

Contract type is determined by the CO

- Time and Materials (T&M)
- Firm Fixed Price (FFP)
- Cost Plus Fixed Fee (CPFF)
- Combination/Hybrid





Post Award Administration

Post Award Support

- Dedicated COR provides post-award support
 - Proactive TO Administration
 - Maintaining Financial Records
 - Invoice Acceptance
- Monthly contract status reports provided to customers
- TO Performance Management with PBCM and CPARS (above \$2M)
- New Mod Request form
 - $\circ~$ Specifies the impacts of the Mod to ensure all required changes are identified
 - Comprehensive to ensure requirements are clearly understood
- SharePoint Deliverables Tool formalizes review and acceptance of contract deliverables
- Acquisition planning and forecasting
- Customer satisfaction and feedback



Performance Based Contracting

- All Task Orders operate under Performance Based Contracting principles
- Task Order requirements are defined in a Performance Work Statement (PWS)
- Each PWS includes a Quality Assurance Surveillance Plan (QASP)
- TCs are required to evaluate vendor performance on a quarterly basis using an information tool keyed to the QASP
- Vendor performance issues are directed to COR and CO for resolution





Background Information

SETIS Prime Vendors – Small Business A3 Technology

Location: Egg Harbor City, NJ Team Members:

- ABCx2, LLC
- Applied Integrated Technologies, Inc.
- Aviation Management Associates, Inc.
- Axient
- The CNA Corporation
- Cognitive Systems Engineering, Inc.
- Crafted Solution, LLC
- Enterprise Engineering Services, LLC
- Enterprise Technology Services, LLC
- Galorath Federal, Inc.
- Guidehouse, LLP
- IHS Automation

- Infina, Ltd.
- Insight Global, LLC
- iSystems Group
- Metis Technology Solutions
- MicroTheory Engineering
- Mittleman Aviation Solutions, LLC
- MZI Aviation, LLC
- Navmar Applied Sciences Corporation
- P17 Solutions
- Science Applications International Corporation (SAIC)
- Space Metrics, Inc.
- SysNet Technologies, Inc.

- Technical Assent, LLC
- The Tomorrow Companies, Inc.
- Venesco, LLC
- Vianair, Inc.
- WOOD Consulting Services, Inc.
- World Services, LLC
- Yingling Consulting Group, LLC



SETIS Prime Vendors – Small Business Advanced Sciences & Technologies (AS&T)

Location: Berlin, NJ

- Advantage Consulting & Engineering Services Corp (ACES)
- ARCTOS Technology Solutions, LLC (ARCTOS)
- AVYON Consulting Group Inc.
- SJ Innovations, LLC DBA Computer System Designers (CSD)
- Engineering and Information Technologies, Inc.
- Evans Consulting
- The Fortier Group, Inc.
- NavCanada
- Optimal Solutions Technology, Inc. (OST)

- Peraton Inc.
- Ricondo & Associates, Inc.
- Specialty Systems, Inc.
- Technology and Management International, LLC (TAMI)
- Thunderbolt Engineering
- Vigilent, Inc
- George Mason University
- Purdue University
- VMC, LLC



SETIS Prime Vendors – Small Business ATAC

Location: Santa Clara, CA

- A3 by Airbus LLC (Airbus)
- ABSS Solutions, Inc.
- Abt Associates
- AvMet Applications, Inc.
- BCI
- Bell Flight
- The Boeing Company
- Cobec Consulting, Inc.
- Collins Aerospace (ARINC Inc.)
- Concepts Beyond, LLC
- Covell Solutions, Inc.
- CSSI
- DIGITIALiBiz
- EIT
- Flight Research Associates, Inc.

- GE Digital
- Georgia Tech Research Corp.
- Human Solutions, Inc.
- IBM Corporation
- Kongsberg Geospatial Ltd.
- Leonardo (Selex ES Inc.)
- Metron Aviation, Inc.
- North Star Group LLC, The
- NucoreVision, Inc.
- Oasis Systems
- Objectstream, Inc.
- PASSUR Aerospace
- Pilot Medical Solutions, Inc.
- Raytheon
- Real Time Consulting LLC

- RIVA Solutions, Inc.
- Robinson Aviation (RVA), Inc.
- Robust Analytics
- Saab Inc.
- Serco, Inc.
- Solentus Inc.
- Thales USA, Inc.
- University of California, Berkeley
- Visceral Technologies



SETIS Prime Vendors – Small Business Cavan Solutions

Location: Washington, DC Team Members:

- BAE
- Booz Allen Hamilton, Inc.
- The Capital Group
- CGH Technologies, Inc
- Convergent Performance, LLC
- DTIS, LLC
- Engineering & Information Technologies, Inc
- Harris Miller Miller & Hanson Inc. (HMMH)
- Invictus International Consulting, LLC

• JEP3

- JMA
- JRCS, LLC
- KMSG
- Leonardo
- Mayo Foundation for Medical Education and Research
- NAVBLUE SAS
- OAS
- Tecolote
- Titania Solutions Group, Inc
- Translumen Technologies, LLC



SETIS Prime Vendors – Small Business Concept Solutions

Location: Reston, VA Team Members:

- Adaptive Aerospace Group, Inc.
- Addx Corporation
- Adsync Technologies
- Aerospace Engineering & Research Associates
- Diakon Solutions LLC
- General Dynamics Information Technology
- GENCO Systems Inc.
- GRA, Incorporated
- Harris Miller Miller & Hanson Inc.
- Infoscitex Corporation, A DCS Company
- ISA Software

- ITegrity, Inc.
- IT WORKS! Inc. DBA Volanno
- Monterey Technologies, Inc.
- PCI Strategic Management DBA PCI A BigBear.ai
 Company
- System Dynamics International Inc.
- Technology and Management International, LLC
- Topologe LLC
- Venesco, LLC
- Virginia Commercial Space Flight Authority



SETIS Prime Vendors – Small Business Crown Consulting

Location: Arlington, VA Team Members:

- Aireon LLC
- ANRA Technologies
- Applied Research Associates (ARA)
- Argent Technologies, LLC
- AT&T Corp.
- Azul Engineering, LLC
- BPA Services, LLC
- Bryce Space and Technology, LLC DBA BryceTech, LLC
- Capital Sciences, LLC
- Cisco
- EY LLP
- Flightprofiler, LLC
- Frequentis USA Inc
- GE Aviation Systems
- Harris Miller Miller & Hanson Inc.

- Hovecon, LLC
- Leidos, Inc.
- LMI
- Manassas Consulting Services, Inc.
- McAfee
- Modern Technology Solutions Incorporated (MTSI)
- Open Geospatial Consortium, Inc.
- Parsons
- Pennsylvania State University
- Skyguide Swiss Air Navigation Services
- TTM Technologies, Inc.
- TruWeather Solutions, Inc.
- UFA, Inc.
- W. Payne and Associates



SETIS Prime Vendors – Small Business Enroute Computer Solutions (ECS)

Location: Egg Harbor Township, NJ Team Members:

- Amazon Web Services (AWS)
- Business Integra Technology Solutions, Inc.
- CEXEC, Inc.
- Eagle Technology Group (TG), LLC
- Intuitive Machines, LLC
- JVN Communications, Inc.
- OneSky Systems, Inc.
- Parsons Government Services
- Ricondo & Associates, Inc.

- S4 Analytics, LLC
- SELEX ES, Inc.
- Solidus Technical Solutions, LLC
- STS, Inc.
- Syracuse University
- Vanesco, LLC
- Vanesco/SaiTEch JV, LLC
- VMC, LLC



SETIS Prime Vendors – Small Business JMA Solutions (JMA)

Location: Washington, DC Team Members:

- Alliance Technology Group, LLC
- ATISpace Inc.
- AVIAN
- Center for Human Performance Research
- Creative IT Solutions, LLC
- Enterprise Architecture & Information Management
- Harris Miller Miller & Hanson Inc.
- IDS Corporation
- JLAN Solutions
- Knoetik Solutions, Inc.

- Leonardo/Selex
- Neurostat Analytical Solutions
- OBXTek, Inc.
- OCH Technologies
- Rigil Corporation
- Searidge Technologies
- Subsystem Technologies
- To70
- Trinity Technology Partners
- USfalcon



SETIS Prime Vendors – Small Business Mosaic ATM

Location: Leesburg, VA Team Members:

- Accenture Federal Services LLC
- Advanced Aerospace Solutions, LLC
- AeroVironment, Inc.
- Airspace Innovation
- ARCON Corporation
- AX Enterprize LLC
- The Boeing Company
- Capital Group
- Constellation Software Engineering Corporation
- Dorkin, Inc.
- DSoft Technology, Engineering & Analysis, Inc.
- ENSCO, Inc.
- George Mason University

- Honeywell International Inc.
- I. M. Systems Group, Inc.
- Iridium Satellite LLC
- KBR Wyle Services, LLC
- MCR Federal, LLC
- Northeast UAS Airspace Integration Research Alliance, Inc. (NUAIR)
- New York UAS Test Site
- RoVolus
- Spectrum Software Technology, Inc.
- Systems Enginuity, Inc.
- Woolpert, Inc.



SETIS Prime Vendors – Small Business Veracity Engineering

Location: Washington, DC Team Members:

- AgentFly Technologies
- ATEC, LLC
- Aurora Innovations, LLC
- Betis Group Inc.
- BCI, Inc.
- BMS
- Cignus Consulting
- COBEC
- CSSI Inc
- Deloitte Consulting LLP
- DG & Associates
- Elpajo
- Evans Consulting
- Fort Hill Group

- Foxhole Technology
- Grant Thornton LLP
- Honeywell International Inc
- Infinite Solutions
- ISS
- JRCS
- Level Strategy
- LS Technologies, LLC
- ManTech & ManTech SRS Technologies
- ManTech TSG-2 Joint Venture
- Marieke
- Microtheory, LLC
- Millenium Enterprise Corp

- MZI
- NIRA Inc.
- Quecon Inc.
- Regulus Group
- Securicon
- SEMCON Group LLC
- Silver Maple LLC
- Skymantics LLC
- Tecolote
- Tetra Tech AMT
- Thales Group
- Thane
- Touzon Technologies
- University of Oklahoma



SETIS Prime Vendors – Large Business Booz Allen Hamilton

Location: McLean, VA

- Advanced Management Technology, Inc. (Tetra Tech AMT)
- Airbus SAS
- Aireon LLC
- All Azimuth Solutions, LLC
- ANRA Technologies, Inc.
- ARINC Incorporated, a part of Collins Aerospace
- AT&T Corp.
- Aviation Management Association
- Boom Technology, Inc.
- CAE USA Inc.
- Cavan Solutions, Inc.
- Concepts Beyond, LLC
- Dorkin Inc.

- Engineering and Information Technologies Inc. (EIT)
- Enterprise Technology Services, LLC (DBA ETEK)
- Global Engineering & Management Services (GEMS), Inc.
- Hughes Aerospace Corporation
- Humanproof, LLC
- Maximum Management Solutions
- MBO Partners
- MD Helicopters, Inc.
- Metron Aviation, Inc.
- Navmar Applied Sciences Corporation
- PrecisionHawk, Inc.
- Take2IT
- Textron Aviation Inc.



SETIS Prime Vendors – Large Business LS Technologies

Location: Washington, DC

- Accenture Federal Services LLC
- Advanced Rotorcraft Technology, Inc.
- Aerial Vantage, Inc.
- Aideo Technologies, LLC
- Air Traffic Engineering Co. LLC (ATEC)
- Ake Aviation Consulting
- AvMet Applications, Inc.
- The Boeing Company
- The Capital Group LLC
- Cirrus Design Corporation DBA Cirrus Aircraft
- Covell Solutions Inc.
- CreativeWx
- CSSI, Inc.
- DTIS LLC
- Elpajo
- Embry-Riddle Aeronautical University
- Evans Incorporated DBA Evans Consulting

- Fort Hill Group LLC
- Google LLC (via third-party reseller Carahsoft Technology Corp.)
- Guidehouse Inc. (formerly Grant Thornton)
- GXA Consulting, LLC
- Harris Miller & Hanson Inc. (HMMH)
- ISA Software, LLC
- JRCS, LLC
- KAIA
- LF Allen Aviation, LLC
- Logistics Management Institute (LMI)
- McKinsey & Company Inc.
- MicroTheory LLC
- MN Aerospace Services, LLC
- Mosaic ATM, Inc.
- MZI Aviation
- NIRA Inc.
- Objective Area Solutions, LLC (OAS)

- P17 Solutions LLC
- Palantir Technologies Inc.
- Real Time Consulting LLC (RTC)
- Regulus Group LLC
- The SEMCON Group, LLC
- Silver Maple, LLC
- Skymantics, LLC
- SysNet Technologies, Inc.
- TAR ACT, LLC
- Touzon Technologies, Inc.
- Venesco, LLC
- Veracity Engineering, LLC
- VisionAR Systems, LLC
- WOOD Consulting Services, Inc.



SETIS Prime Vendors – Large Business Noblis, Inc.

Location: Reston, VA Team Members:

- Acima Technical Services (ACIMA)
- Aloft Aero Architects (Aloft)
- Aloft Tech
- Analytical Mechanics Associates (AMA)
- Artic Slope Technical Services (ASRC) Federal
- Architecture Technology Corporation (ATCorp)
- Basic Commerce Industries (BCI)
- BryceTech
- CEXEC
- Cherokee CRC (CCRC)

- DigitaliBiz
- Ford Aviation
- Helisim
- KBR
- MTSI
- Oliver-Wyman
- Pan Am Flight Academy
- Quecon
- Ricondo
- Systems Enginuity



SETIS Prime Vendors – Large Business Oasis Systems, LLC (HSI Division)

Location: Washington, DC Team Members:

- ABSS Solutions, Inc.
- Adacel Systems Inc.
- ATAC Corporation
- Avyance
- Bell Flight
- Bell Textron
- BIAS Corporation
- The Boeing Company
- Cignus Consulting, LLC
- Clancy JG International
- Cobec Consulting Inc.
- Constellation
- Covell Solutions, Inc.
- Deloitte Consulting

- Florida Institute of Technology (FIT)
- General Dynamics Information Technology
- Honeywell
- IBM
- Infina, Ltd
- Invictus International Consulting, LLC
- Karsun Solutions, LLC
- L3 Harris Technologies, Inc.
- MCR Federal, LLC
- Micro Systems Automation Group (MSAG)
- Objectstream, Inc.

- Optimal Synthesis, Inc.
- Peraton Inc.
- Raytheon Company
- Robinson Aviation, Inc. (RVA)
- Saab, Inc.
- Serco Inc.
- Thales USA, Inc.
- University of North Dakota
- Virginia Tech Mid Atlantic Aviation Partnership (MAAP)
- Washington Consulting Group, Inc.



SETIS Prime Vendors – Large Business SAIC

Location: Reston, VA

- A3 Technology, Inc.
- ASG Solutions Corporation DBA American Systems Group (ASG)
- Avyon Consulting Group, Inc.
- The Boeing Company, Boeing Research & Technology
- CI2 Aviation, Inc.
- The CNA Corporation
- Development InfoStructure, Inc.
- Frasca International, Inc. DBA Frasca Air Services
- Indev, LLC.
- Joby Aero, Inc.
- Millennium Engineering and Integration, Co. DBA Millennium (Changing name to Millennium Engineering and Integration)
- Midwest Air Traffic Control Service, Inc.

- OST, Inc. DBA Optimal Solutions and Technologies
- Spectrum Software Technology, Inc. (SST)
- Topologe, LLC
- Translumen Technologies, LLC



Pre-Award Contact List

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- Shaun O'Connor Contracts Specialist
- Paul Tetrault Contractor Support, IT Strategy
- Jennifer Fagan Contractor Support, IT Strategy

SETIS Technical Center Contracting Officer

• Christine Yezzo – Branch Manager, Contracts AAQ-600



Program Office Contact List

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- Denita Fairley-Allen A3T, Crown Consulting and Mosaic ATM COR
- Frances Jackson-Thompson AS&T, ATAC, Cavan Solutions and SAIC COR
- Lori McLaughlin Concept Solutions, ECS, LS Technologies, and Oasis Systems COR

Note contact information may be found on the SETIS website at: <u>https://www.faa.gov/go/SETIS</u>

