

DRAFT

STATEMENT OF OBJECTIVES (SOO)

FOR

**DEPARTMENT OF THE AIR FORCE
STRATEGIC TRANSFORMATION SUPPORT II
AUTOMATION TOOL**

AT

DEPARTMENT OF THE AIR FORCE, SAF/AME

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SECTION I

1.0 DESCRIPTION OF SERVICES

1.1 General

The Department of the Air Force (DAF) is committed to transforming its operations for greater efficiency, effectiveness, and lethality. Key initiatives to deliver on this commitment require industry partnership. One avenue the DAF uses to engage with industry is to issue task orders on the DAF Strategic Transformation Support IDIQ contract (DAFSTS II). However, managing this contract demands significant time, manpower, and resources. This project seeks a solution to streamline the execution of DAFSTS II task orders, reducing contract administration costs and cycle times and accelerating the delivery of critical capabilities to the DAF.

1.1.1 Background

The DAFSTS II contract is a pending five-year, multi-award IDIQ, providing the DAF with access to industry expertise across a range of transformation initiatives. With an anticipated 150+ active task orders, using the current management process that managed the prior contract (AFSTS) is unsustainable. Those processes use labor-intensive workflows, lacks automation and have no efficient collaboration tools. This results in significant rework, redundant data, overtime and frustration by DAF, IDIQ contract holders and mission partners placing orders. To meet the priorities of the President and SECDEF, the DAF requires a solution to manage the task order lifecycle with reduced manpower, streamlined processes, and accelerated delivery.

1.2 Scope.

This contract is for the design, development, testing, implementation and delivery of a Department of the Air Force Strategic Transformation Support II (DAFSTS II) Automation Tool (DAT). The government has classified this solution as a tool in that it will enable workflows, document development and reporting that is already being done using other tools such as Outlook, MS Word, MS Excel and MS PowerPoint.

Table 1 defines the specific goals.

Program Goals:

- Reduce the administrative man-hours for managed DAFSTS II Task Order Life Cycle, thereby freeing up DAF personnel to focus on ensuring high quality and impactful contracts/tasks orders that produce meaningful and measurable outcomes.
- Eliminate the use of multiple disconnected spreadsheets and PowerPoints containing data on Task Orders and Contract performance and execution, thereby improving speed to award, quality of reporting and timely contract administration execution.

- Enable a trusted source of truth for all data relating to the DAFSTS II prime contracts and planned and awarded task orders, thereby accelerating contract processing timelines, reducing reporting lead times and eliminating data errors.
- Eliminate email as the primary notification method for tasking Program Managers, Contractors, Contracting Officers to complete tasks, thereby reducing errors, contracting delays and rushed actions.
- Automate workflows to reduce man-hours expended for the business processes used to manage the IDIQ contracts and task orders, thereby improving quality, freeing up DAF resources for other priorities and accelerating contract actions.
- Track contractor performance in proposing and delivering awarded task orders, thereby reducing the manual effort, man time, and errors associated with vendor management and performance reporting.
- Enable collaboration through a single platform for all DAFSTS II personas – government, contractors, thereby eliminating emails and phone calls and ensuring consistent communications to all effected parties.
- Have a single source of trusted truth to report DAFSTS II progress, performance and impact to the DAF mission.

Areas of the Program Going Well (no change):

- The predecessor contract AFSTS, successfully awarded \$2B of contracts and 100+ task orders to 8 prime contractors who delivered transformation capability to the DAF
- A 5-year track record of using well defined (but manual) processes for managing the IDIQ and task order life cycle.
- Existing templates that can be applied or quickly adapted to the new DAFSTS II IDIQ.

Areas of the Program That Need Change:

- Manpower intensive manual steps to manage the IDIQ, vendors, requirement owners and task order life cycle.
- Over reliance on manual steps, emails and MS office documents to manage the life cycle of task orders leading to confusion, re-work and slow cycle times.
- Complex data collection to understand workload, task order status and performance reporting leading to fire drills, constant searching for data and ineffective reporting.

- Manual and non-centralized ability to see an integrated plan of tasks (awards, proposal due dates etc.) and their dependencies, track status of tasks, the task order life cycle and other key contracting events leading to countless emails, inquiries and missed due dates to perform tasks.
- Overreliance on specific key DAF personnel to execute the DAFSTS II process which has significant risk in DAF ability to scale and accelerate.
- No single source of truth for all data relating to the IDIQ, prime contractors, requirement owners, task order life cycle, proposal life cycle and reporting.

Program Risks:

- Without automation and better control of the data, the DAF risks being unable to efficiently execute and meet the goals of the DAFSTS II contract and deliver mission capability.
- Without automation and better control, the current team assigned to manage the DAFSTS II contract will not be able to keep pace with the demand.

The outcome of this tool is to solve these problems and provide an orders of magnitude reduction on the manual processing, redundant data sources and overwhelming administrative workload required to execute DAFSTS II. It shall also significantly increase the cycle time for DAFSTS II to award contracts that provide mission impact.

Due to the dynamic nature of transformations, modifications to increase the level of support are highly likely. The contractor should be prepared to increase support based on the needs of the Government. Any increase in scope will have to be determined fair and reasonable. **FAR Clause 52.217-8 will be included in this contract.**

SECTION II

2.0 PROBLEM STATEMENT

The DAF has observed from its 5 years of experience on the AFSTS contract that the volume, speed and scale of transformation work to be placed on the contract is being managed using extremely manpower intensive processes and disjointed digital capabilities. We have observed that heroic efforts by the DAF staff using email, spreadsheets, PowerPoint, word of mouth and extensive meetings are required to meet the IDIQ goals and commitments.

The impact of this problem is:

- Excessive DAF staff time spent on administrative low-end tasks, thereby reducing the availability of time to perform higher level thinking and strategy to ensure task orders result in high impact outcomes.
- Extensive use of low automation tools like Outlook, MS Word and Excel thereby inhibiting productivity.
- Lack of visibility into contract/task order/task status, thereby creating risk of early detection of performance issues or having service disruptions.
- Constant status updates through multiple channels, thereby consuming excessing man time in preparing and responding to emails.
- Re-work due to lack of central repositories of trusted data, thereby creating doubt in the accuracy of information for reporting and compliance.
- Rushed procurements and awards thereby increasing the risk of mistakes in the acquisition and contracting process.
- Increased frustration by the DAF and contractor community thereby increasing burnout.
- Delays in getting contracts awarded, thereby impacting mission outcomes.

The secondary effect of this problem is:

- Lack of confidence by leadership that the DAFSTS II contract can deliver outcomes.
- Over expending of government time on tasks that do not create mission outcomes.
- Delays in delivering lethality and capability to the DAF mission.

As the DAF continues to modernize for lethality while facing tightly scrutinized budgets, the DAF expects that the DAFSTS II contract will be heavily used to transform mission processes for more efficiency and effectiveness. Executing DAFSTS using the ways and methods of AFSTS will not deliver the capability and results expected from DAF leadership.

2.1 Applicable Regulations.

- FAR/DFARS/DAFFARS compliance
- DoD Performance-Based Acquisition Standards
- Department of the Air Force Strategic Transformation Support Scope and Ordering Guide

2.2 Objective(s)

2.2.1 Mandatory Assessment Period (Maximum 30 days from contract award).

The contractor shall complete an assessment of the program to ensure the proposed tool is the most advantageous. After completing the assessment, the contractor can make a one-time adjustment to the proposed solution with up to 15% increase or unlimited decrease in price or tasks.

2.2.2 DAFSTS Automation Tool

The contractor shall provide the DAF with a tool to meet the requirements of this SOO. The tool shall be provided to the DAF under a IL2 Software as a Service (SaaS) delivery model. It shall provide the DAF with Out of the Box capabilities that can be easily configured to meet DAFSTS II needs. The tool shall also enable limited customization to tailor to specific DAFSTS II capability needs. The DAF does not desire to engage in any custom development to achieve this SOO outcomes. The project shall use an Agile Scrum development method to deliver the end solution.

2.2.3 Develop an Agile Sprint Plan to Develop the Automated Tool

The contractor shall use an Agile Scrum methodology to deliver the outcomes of this SOO. The contractor shall prepare and submit an Agile Development Plan to define the process and roles and responsibilities of the contractor and the government. The plan shall include its approach to standard Agile ceremonies. It shall also clearly explain the contractors work estimating process (e.g. story point estimating, backlog management) so the government and contractor can effectively work together. The government shall furnish to the contractor access to a Jira instance to manage the requirements and the Agile process. The government expectation is that Jira will be used to maximum practically available to manage this project. PowerPoints, spreadsheets and other data sources shall be minimized. Both the government and the contractor shall be able to collaborate, view status, plan and execute with the assistance of Jira.

2.2.3.1 Sprint 0 Planning

The contractor shall work with the government to perform Sprint 0 planning. Sprint 0 shall produce the following outcomes:

- Project team roles and responsibilities
- CAC and other access control process and requirements
- Project team meeting cadence
- Project scope, problem statement validation and end in mind vision
- DAT platform technical overview and architecture
- Definition of Minimal Viable Product (MVP)
- Initial Backlog of user stories and features prioritized
- Initial Sprint Plan and Roadmap
- Jira platform overview and roles

2.2.4 Validate Data Model and Requirements

The contractor shall provide services to assist the government in validating the data model needed for the automated tool and the business processes. The data model is core to understanding the processes used for DAFSTS II execution. The outcome of this analysis shall be a backlog of requirements organized in themes, Epics, Features and User Stories.

2.2.5 Assist in Business Analysis and Create Themes, Epics, Features and User Stories

The contractor shall provide services to assist the government in performing business analysis of the DAFSTS II contract management process. The outcome of this analysis shall be a backlog of requirements organized in themes, Epics, Features and User Stories.

2.2.6 Perform Agile Sprints to Design, Build and Test the Solution

The contractor shall implement the Agile Scrum methodology defined in the approved plan to design, build, test and deploy the solution. The government desires a highly interactive process and will appoint a dedicated Product Manager to support this process. The government will work with the contractor to establish a Minimal Viable Product criteria and subsequent releases.

2.2.6.1 Desired Capabilities

The following sections outline the major capabilities desired in the tool. Sprint planning will further define the details of these capabilities. The contractor shall assist the government in performing backlog planning and grooming to prioritize the capabilities to be delivered.

2.2.6.1.1 Workflow Automations

The contractor shall provide in the tool, a capability to automate workflows for the DAFSTS II business processes. The automation shall not require custom software coding and shall be easily performed by a trained business user. Workflows shall be assigned to personas and have governance controls applied. Attachment (x) to this SOO contains a draft list of workflows and is based on the DAFSTS II Scope and Ordering Guide which provides details on the processes expected to use automated workflows. The outcome of the workflow automations is a significant orders of magnitude reduction on the manual processing and staff time currently required to manage the DAFSTS II contract.

2.2.6.1.2 Master Records

The contractor shall provide in the tool, a capability to create, read, update, edit and delete records on specific DAFSTS II master data and the data model. Examples include data on the IDIQ prime contractors, task orders, requirement owners. The tool shall have the capability to manage the underlying data model/dictionary and the attributes of the fields. This capability shall significantly increase data quality, visibility, useability and security.

2.2.6.1.3 Reporting

The contractor shall provide a capability to report data in the tool. This shall be accomplished using reports and dashboards. Reports and dashboards shall come out of the box as allow for end users to easily create reports and dashboards using drag and drop, not coding.

2.2.6.1.4 Digital Signatures

The contractor shall provide a capability for the personas in the tool to digitally sign forms and documents. The digital signature capability shall accept CAC as well as commercial standard digital signatures. The digital signature capability shall provide an audit trail or signature steps, times and signatures.

2.2.6.1.5 Document Management

The contractor shall provide the capability of the DAF to manage documents in the tool. This capability shall be out of the box and include the capability to:

- Import and Store documents of various formats – MS Word, Excel, etc.
- Provide centralized repository capability and controls of documents
- Perform version control
- Conduct reviews and track changes
- Collaborate on document creation and reviews
- Allow for metadata, linking, indexing and search of stored documents
- Provide security and access control such as user authentication, permissions and audit
- Support workflow and collaboration such as check in/out, approvals, document sharing
- Enable integration with M365

2.2.6.1.6 Public Portal

The contractor shall work with the DAF to configure a secure public facing portal. The portal shall provide a front door to DAFSTS II for the DAFSTS PMO, government contracting personnel, government project personnel and IDIQ prime contractors. The portal shall enable segmentation and separation of data based on roles. Specific capabilities of the portal include:

- Enable government and industry to access the portal and receive information specific to them as well as general announcements to all interested parties.
- Allow prime contract holders to have their own portal area where the government can communicate with them and share documents.
- Allow government task order program managers/projects to have their own portal area where the government can communicate with them and share documents.
- Allow the government to post draft and final Task Order Request for Proposals and receive proposals from contractors.
- Support a calendar of events function so the government can post upcoming events for industry and government.

2.3 Perform Testing of the Solution

The contractor shall provide services to test the solution. Outlined below are the testing outcomes expected.

2.3.1 Contractor Testing

The contractor shall perform its own testing on the capabilities it creates based on the government user stories and other requirements. Contractor testing shall be performed prior to any government acceptance testing.

2.3.2 User Acceptance Testing

The contractor shall support government User Acceptance Testing (UAT). The government will be responsible for providing the testers. The contractor shall provide test cases, scripts and training prior to the government performing UAT. Bugs and defects found in UAT will be recorded by the contractor in Jira. The government and contractor will conduct frequency and as required defect reviews to prioritize the bug/defects to be fixed.

2.3.3 Post Release Testing

The contractor shall support government Post Release Testing. The government will be responsible for providing the testers. The contractor shall provide test cases, scripts and training prior to the government performing PRT. Bugs found in PRT will be recorded by the contractor in Jira and the government and contractor will prioritize the bugs to be fixed.

2.4 Perform Release Planning and Release Management

The contractor shall work with the government to create a Master Release Plan. The plan shall document the sprints and the releases of software to be deployed. The plan shall document the ways of performing releases. The contractor shall be responsible for releasing capability into the tool. Releases of capability will only occur based on government approval.

2.5 Prepare and Deliver Training

The contractor shall design and build the tool to require minimal training. The user interface and underlying capabilities shall be as intuitive as possible such that end users can very quickly and easily become proficient in the solution. Embedded help and guides in the tool for on-line in the tool access shall be provided. The government does not desire a tool that requires expensive and complicated User Guides and other traditional training that does not work. The tool must be **easy to use, understand and learn without significant training overhead.**

2.6 Projected Size and Scope

The DAF anticipates the ROMAT solution will operate under the following characteristics.

Characteristic	Description
Impact Level	DOD IL2

Estimated Concurrent Users	40-50
Number of Personas	• DAF IDIQ Program Manager • Government Mission Partner Requester • Government Contracting Officer • Government Contracting Specialist • Government Proposal Evaluator • Government Contracting Officer Representative • Government Senior Leader Approver • Government SAF/AM Approver • Government Decision Authority Approver • Government Resource Advisor • Contractor IDIQ Program Manager • Contractor Senior Executive • Contractor Task Order Program Manager • Contractor Contracting Officer • Contractor Business Development
Authentication and Access	Single Sign-On Using DAF M365
Estimated Annual Task Order Award Volume	60
Estimated Annual Contract Modifications (IDIQ and Task Order Level)	400
Estimated Annual Modifications on the Task Orders Annually	1500-2000 (Mostly adding funding and exercising options)
Estimated Active Task Orders at Any Given Time	30
Estimated Number of Vendors to Manage in the System	10-15
Peak Usage Times	July-September of Each Year

2.7 Software as a Service Subscription Provisioning

The contractor shall identify in its PWS the SaaS product name, product line items, versions, quantities, timeline and other relevant ordering data required for the service. The government will have the responsibility of procuring the SaaS subscription and ensuring the contractor has access when needed.

SECTION III

3.0 PERFORMANCE THRESHOLDS

All deliverables and performance that fall below the outlined thresholds below will be re-performed at no cost to the Government. Any task, performance, or deliverable(s) that is not corrected greater than 95% acceptance for accuracy and timeliness will be reflected negatively on the contractor's past performance. Any task or deliverable that is corrected at a level higher than 95% for accuracy and timeliness will be reflected positively on the contractor's performance.

Performance Objective	SOO Paragraph	Performance Threshold	Method of Surveillance
SS – 1 Performance Metrics DO NOT REMOVE	2.2	The contractor shall establish a baseline with objective criteria to measure transformation progression. This is an iterative process. Changes are expected along the transformation journey. These metrics will be re-assessed at the mid-point of the transformation. The final Performance Metrics will provide the Government with a way to clearly measure transformation success/failure and how to minimally maintain the change and/or adjust based on the performance metrics put in place.	
SS-2: Agile Burndown Chart – Productivity that demonstrates user stories are being completed based on the sprint plan.	2.2.6	Acceptable when the data demonstrates that the user stories planned for a sprint are at least 90% done against plan.	Digitally via Jira Platform dashboard.
SS-3: Scope Delivery Metric - % of requirements/user stories/features delivered and accepted in the Sprint Plan timeline.	2.2.5 2.2.6	Acceptable when the data demonstrates that the user stories planned for a sprint and delivered meet 95% of government requirements and are accepted.	Digitally via Jira Platform dashboard.
SS-4: Velocity Average - The average amount of work (story points or days) a team completes per sprint, measured over a set period (provides	2.2.5 2.2.6	Acceptable when the data demonstrates the team is achieving a high productivity level to deliver the tool capabilities in the timeline defined in the sprint plan.	Digitally via Jira Platform dashboard.

predictability for future sprints).			
SS-5: Defect Management Rate: Measures the number of defects/bugs being reported through User Acceptance Testing and Release Testing.	2.3	Defect Rate = (Total Number of Defects Found / Total Units Tested or Produced) x 100% Acceptable when defect rate remains at or below 2%	Digitally via Jira Platform dashboard.
SS-6: Automation Cutover Ratio – Measures the baseline of current state manual processes against the end state automation.	2.2.6	Acceptable when the contractor automates 4 processes for every 1 manual process retained.	Digitally via Jira Platform dashboard.
SS-7: Cycle Time Reduction – For baseline tasks, measures the time to complete a process cycle against the current state.	2.2.6	Acceptable when the contractor reduces cycle time by 50% from current manual processing time baselines. Baseline: 60 days from contact with the PM to award.	Digitally via Jira Platform dashboard.
SS-8: Data Source Reduction – For baseline tasks, measures the elimination of homegrown data sources such as MS Excel, MS PPT. The reduction or elimination occurs because the tool is now the trusted data source.	2.2.6	Acceptable when the contractor eliminates 75% of homegrown data sources outside of the system. Scope is limited to email, MS Excel, PPT, Planner and other M365 type tools. The scope does not include mandated DOD systems.	Digitally via Jira Platform dashboard.

SECTION IV

4.0 DELIVERABLES / ACCEPTANCE CRITERIA

The Contractor shall provide deliverable(s) in a format mutually agreed upon by the Government and the Contractor. The following deliverables are not expected to change. Due Date intervals are not expected to change but actual dates may need to be revised depending on actual contract start date. Deliverables and Performance are not considered acceptable until the Government provides written notice of acceptance. This can be in the Monthly Status Report (bi-lateral signatures from the contractor and COR) and/or written acceptance via email. Acceptance criteria detailed above in each reference paragraph.

DELIVERABLE – Acceptance Criteria	DUE DATE	SOO Paragraph	DELIVERY METHOD
Performance Metrics – acceptable when the performance measures are objective, executable, traceable, repeatable, and reliant on authoritative data	DRAFT 1 - NLT 60 days after award DRAFT 2 – NLT 30 days after mid-point of performance FINAL – NLT 30 days prior to end task order period of performance	2.2	By email to COR in mutually agreed upon format
Agile Development Plan	DRAFT 1 - NLT 15 days after award FINAL – NLT 30 days prior to end task order period of performance	2.2.3	By email to COR in mutually agreed upon format
Sprint 0 Plan	Draft 5 Days before Sprint 0 Planning Meeting. Final 5 Days After Sprint 0 Planning Work Session	2.2.3	Digitally via Jira Platform
Themes, Epics, Features and User Stories	As Defined in the Sprint 0 Plan	2.2.5	Digitally via Jira Platform
Data Model	As Defined in the Sprint 0 Plan	2.2.4	Digitally via Jira Platform
Test Plan and Procedures	As Defined in the Sprint 0 Plan	2.3	Digitally via Jira Platform
Agile Performance Reporting	Daily and As Defined in Sprint 0 Plan	2.2.3	Digitally via Jira Platform

Master Release Plan	As Defined in the Sprint 0 Plan	2.4	Digitally via Jira Platform
Embedded Training and On-Line User Help	As Defined in the Sprint 0 Plan	2.5	Digitally in the Tool
DAT Capability Releases	As Defined in the Sprint 0 Plan.	2.4 2.2.2 2.2.3	Digitally on the SaaS Tool

****Several deliverables are required and described in the IDIQ Scope and Ordering Guide such the Monthly Status Report, Trip Report, etc. DO NOT repeat deliverables already required****
SECTION V

5.0 TIMELINE, STAKEHOLDER (collaborating offices)

5.1 Timeline.

Contractor proposed; however, this effort shall not exceed 18 months. The base period is expected to deliver a Minimum Viable Product (MVP).

- Base Period (6 months):
- Option Period 1 (6 months): Execution, implementation support, and final evaluation.
- Option Period 2 (6 months): Execution, implementation support, and final evaluation.

5.2 Stakeholders (Collaborating Offices).

The government will appoint a government Product Owner. The Product Owner will have ultimate responsibility for approving requirements (themes, Epics, Features and User Stories), tool implementation and capabilities of the requirements, defect repairs, release plans and acceptance and overall product acceptance. The Product Owner will commit significant time to this project to accelerate delivery. The PO will be responsible for coordination of subject matter experts and other resources to enable delivery of a high-quality tool.

Additional project participants include:

- SAF/AME DAFSTS Program Management Officer
- AFDW/PK Contracting Organization

SECTION VI

6.0 GENERAL INFORMATION

In support of the SAF/AME mission, the identified tasks and/or outputs may take the form of information, advice, opinions, alternatives, analyses, evaluations, training, processes to eliminate waste, standardize best practices, reduce cycle times and reduce the cost of doing business, or recommendations to complement the Government's technical expertise in accomplishing its mission and day-to-day activities. The contractor shall provide a work force possessing the skills, knowledge and training to satisfactorily perform the services required under this contract. The primary work location for contractor personnel will be at the contractors' facilities.

Contractor employees performing services under this contract shall be controlled, directed and always supervised by management personnel of the contractor. The contractor's management shall ensure that employees properly comply with the performance standards outlined in this Performance Work Statement and as required by the contracting officer or the contracting officer's representative (COR). Contractor employees shall be capable of performing independently and without the assistance of Government personnel. Actions of contractor employees shall not be interpreted or implemented in any manner which results in a contractor employee creating, modifying or violating Federal policy, obligating the appropriated funds of the U.S. Government, overseeing the work of Federal employees, providing direct personal services to any Federal employee or otherwise violating the prohibitions set forth in Parts 7.5 and 37.1 of the Federal Acquisition Regulation (FAR). If the contractor feels that any actions constitute or are perceived to constitute personal services, it shall be the contractor's responsibility to notify the COR immediately.

No contractor personnel will perform any work on this contract that can be defined as inherently governmental according to FAR Subpart 7.503(c). Contractor personnel will be performing tasks under FAR Subpart 7.503(d); however, contract personnel will be in a supporting role to the Government task lead and will not be in a decision-making role. The Government will be the sole authority for decisions.

6.1 Location. Work is primarily performed remotely or at contractor facilities. The Government does not provide dedicated workspace. Travel to Government locations, including but not limited to Washington, D.C., the Pentagon, may be required for specific meetings or events upon Government request and with appropriate notice. The local area is considered the Washington DC (National Capital Region) area.

6.2 Travel (TDYs) N/A

6.3 Identify Known or Possible Conflicts of Interest

The contractor is not expected to have access to data that can be perceived as competition sensitive contract information or support the development of acquisition strategies.

Performance on any of the task orders awarded under the Air Force Strategic Transformation Support contract MAY, by definition in FAR 9.5, be a Conflict of Interest as either Impaired Objectivity or Unfair Competitive Advantage (unequal access to information). Due to the unknown task requests, it is impossible to complete a focused OCI plan at the IDIQ level; however, if vendors either during the TOPR process, during the performance of a task order, or at any time become aware of an OCI, they shall immediately inform the Contracting office. This may result in a work stoppage until (if) the OCI can be neutralized or mitigated. If it cannot, the task order will be terminated immediately and re-competed. If a vendor does not inform the Contracting officer of an OCI that it has been made aware of, the Contracting office may terminate the task order, may remove the vendor as an AFSTS awardee, or request debarment.

If an OCI is discovered during the TOPR process, provide (in writing) the nature of the OCI and why the OCI is precluding the vendor from proposing. The CO will determine if the OCI is mitigated and provide a response in writing, notifying the vendor if they are exempt from the offering. If the vendor is exempted from submitting by the CO, it does not count toward the vendor's annual "no-bid" limit. If the CO does not exempt the vendor, the vendor is required to propose. If the vendor determines not to offer, it will be counted as a "no-bid" against the vendor's annual "no-bid" limit.

6.4 Security and Training Requirements

- Secret clearance required.
- Compliance with DoD cybersecurity and data-sharing policies.

6.5 Data Rights

The copies of any Contractor generated records, files, documents, data, and work papers, provided to the Government in performance of this task order shall become and remain Government property and shall be maintained and disposed of IAW Air Force Manual 33-363, Management of Records, and are disposed of in accordance with the Air Force Records Disposition Schedule which is located in the Air Force Records Information Management System; and other regulations, as applicable. The copies of any Government generated records, files, documents, data, and work papers, provided to the Contractor in performance of this task order, or derivatives thereof, are and shall remain Government property, and shall be returned to the Government at the completion of this contract. Software licensing terms shall not conflict with Federal law or regulation. In accordance with the Defense Federal Acquisition Regulation Supplement 239.7602-1, "DoD shall acquire cloud computing services using commercial terms and conditions that are consistent with Federal law, and an agency's need. Contracting officers shall incorporate any applicable service provider terms and conditions into the contract by attachment or other appropriate mechanism." The Government shall not be bound by any licensing terms or other restrictions on the use, modification, reproduction, release, performance, or disclosure of software not incorporated by attachment or other appropriate mechanism.

SECTION VII

7.0 APPENDIX 1

7.1 DEFINITIONS, ABBREVIATIONS, AND ACRONYMS

MOE (Measures of Effectiveness) – Metrics used to determine the success of program objectives.

MOP (Measures of Performance) – Metrics used to track progress toward specific milestones.

RAG Assessment (Red, Amber, Green) – A tracking methodology used to assess task progress and identify risk areas.

Contracting Officer (CO). The duly appointed Government agent authorized to award or administer contracts. The contracting officer is the only person authorized to contractually obligate the Government.

Statement of Objective (SOO). A formal contracting document used to describe the goals and objectives expected from soliciting contractor work.

Organizational Conflict of Interest (OCI). Unequal access and competitive advantage are two conflicts that the government is aware of that could result from Non-Financial Recommendations (NFR)

Performance Threshold. The minimum performance level of a performance objective required by the Government.

7.2 ACRONYMS