

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

STATEMENT OF WORK

TELECOMMUNICATIONS

INFRASTRUCTURE
TECHNICAL/MANAGEMENT SUPPORT SERVICES FOR
THE
MIKE MONRONEY AERONAUTICAL CENTER (MMAC)

MIKE MONRONEY AERONAUTICAL CENTER (MMAC)
TELECOMMUNICATIONS SECTION AMK-224

20 April 2026

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Part 1 – General Information

A. Introduction

1.0 Introduction

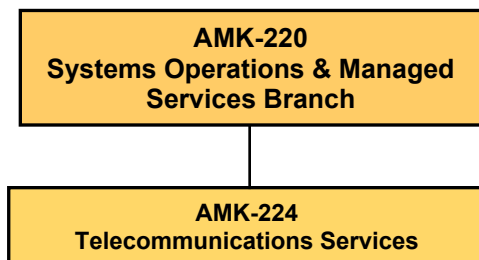
The Mike Monroney Aeronautical Center (MMAC) is a major organizational complex representing the Federal Aviation Administration (FAA), Department of Transportation (DOT), and other Federal agencies. The Aeronautical Center supports the safe and efficient operation of national and international aviation systems and provides competitive business solutions for its customers.

The Enterprise Services Center (ESC) is an organization located at MMAC. ESC operates as a Federal Financial Shared Service Provider; one of four federal financial management Centers of Excellence as designated by the Office of Management and Budget (OMB) to provide integrated business services and solutions to the Federal Government. ESC operates under a “fee-for-service” principle, which encourages business-like decisions creating more cost awareness and increased customer focus.

In furtherance of its Shared Service Provider designation, ESC focuses on external sales to the federal government market and improving internal operations. ESC actively pursues new business in support of the Government’s initiative for cross-agency servicing using Shared Service Providers, thereby realizing economies of scale. ESC consists of the AMK-1 Director, AMK-10 Business Relationship & Project Management Office, AMK-20 Business & Resource Support Office, AMK-200 the Information & Digital Services (I&DS) Division, and AMK-300 Financial Services & Task Automation Division.

AMK-200 the Information & Digital Services (I&DS) Division provides information technology life cycle management in support of the ESC service portfolio, to include support to financial services and all aspects of technology and media services. The activities augment and amplify the business processes of local and national federal missions at departmental and agency levels supported by the Office of Management and Budget (OMB) Shared Service Provider (SSP) and General Services Administration (GSA) designations that the ESC maintains. Within the AMK-200 Organizational chart is AMK-260 Customer Service Center (CSC) Branch.

The Information & Digital Services Division (AMK-200) provides information technology life cycle management in support of the ESC service portfolio, to include support to financial services and all aspects of technology and media services.



1.1 Background

This effort requires a support services contractor to provide technical and management support services for the Mike Monroney Aeronautical Center (MMAC) telecommunications infrastructure. The MMAC's telecommunications infrastructure consists video teleconferencing equipment, fiber and copper infrastructure, networks/switches/routers, wireless access points and Avaya Voice-Over-Internet Protocol telephones, Distributed Antenna System (DAS) providing wireless cellular connectivity, and associated AC and DC power equipment. The ESC telecommunications Services provides critical infrastructure support for the MMAC backbone network (MMAC Net) and the MMAC Internet Access Point (MMAC TIC). Additionally, the ESC Telecommunications Services provides support services to the FAA Voice Enterprise Services (FAVES) systems and the FAA Telecommunications Infrastructure (FTI) LAN/WAN/FRAC and operational systems located at the MMAC.

1.2 Scope

The contractor must provide experienced, qualified management and technical personnel to maintain, repair, troubleshoot, and perform changes the MMAC telecommunications infrastructure. The contractor must make available all personnel and services necessary to assist the Federal Aviation Administration MMAC in accomplishing its mission. The contractor may also be required to interface with other contractors, commercial telecommunications companies, equipment manufacturer representatives, engineers, and various agencies, departments and other government organizations relative to maintenance, enhancements, and removals of the MMAC telecommunications infrastructure.

B. Applicable Documents

1.0 Applicable Documents

Document No.	Description	Distribution
Technical Attachment 1	Document Listing (Division 27)	Available with the solicitation
Technical Attachment 2	Government Furnished Equipment	Available with the solicitation
Technical Attachment 3	3.2.2.3-33 Order of Precedence (March 2009)	Available with the solicitation in Section I

C. Acronyms/Terms

1.0 Acronyms/Terms

The following acronyms/terms apply to this SOW:

CCT	Cisco Certified Technicians
CCNP	Cisco Certified Network Professional
CCIE	Cisco Certified Internetwork Expert represents Cisco's highest certification
Cisco ISE	Cisco Identity Services Engine (ISE)
COR	Contracting Officer's Representative
FAA	Federal Aviation Administration
FTI	FAA Telecommunications Infrastructure
GFE	Government Furnished Equipment
LAN	Local Area Network
LTE	Long Term Evolution
MMAC	Mike Monroney Aeronautical Center
MPLS	Multiprotocol Label Switching
SME	Subject Matter Expert
SOW	Statement of Work
TIPT	Telecommunications Infrastructure Planning Team
VOIP	Voice over Internet Protocol
WAN	Wide Area Network

*****Definitions*****

CCNA CCNA stands for Cisco Certified Network Associate, which is an entry-level certification offered by Cisco. It validates foundational knowledge in networking and equips professionals with essential skills in network fundamentals, IP connectivity, security fundamentals, and automation. The CCNA certification is widely recognized in the IT industry as a foundational step for careers in networking roles.

DNAC Cisco DNA Center (DNAC) is a network management and automation platform. It provides a centralized dashboard for designing, provisioning, and managing network devices and services. It's commonly used for automating network configurations, deploying software updates, and monitoring network health, using software-defined networking (SDN) principles and intent-based networking.

IoT Internet of Things (IoT) refers to a network of physical devices, vehicles, appliances, and other physical objects that are embedded with sensors, software, and network connectivity, allowing them to collect and share data.

ITIL Information Technology Infrastructure Library) is a framework with a set of practices (previously processes) for IT activities such as IT service management (ITSM) and IT asset management (ITAM) that focus on aligning IT services with the needs of the business.

NAT/PAT Network Address Translation (NAT) and Port Address Translation (PAT) are essential technologies in networking, primarily used to address the shortage of IPv4 addresses, enhance security, and improve routing efficiency.

RADIUS Remote Access Dial-In User Service (RADIUS) is an open standard protocol used for communication between any vendor AAA client and ACS server. If one of the clients or servers is from any other vendor (other than Cisco) then we have to use RADIUS. It uses port number 1812 for authentication and authorization and 1813 for accounting.

SNMP Simple Network Management Protocol (SNMP) is an Internet Standard protocol used for managing and monitoring network-connected devices in IP networks. It operates at the application layer of the Internet protocol suite and uses UDP ports 161 and 162 for communication.

SYSLOG Syslog is a system logging protocol used to send event messages from network devices to a central server, known as a syslog server. It facilitates the transfer of information in a specific message format, allowing for effective log message management and monitoring of network device health. Syslog is widely adopted in Unix-like systems and is essential for tracking various events, such as system restarts and interface status changes.

TACACS Terminal Access Controller Access Control System (TACACS+) is a Cisco proprietary protocol that is used for the communication of the Cisco client and Cisco ACS server. It uses TCP port number 49 which makes it reliable.

Part II – Requirements

A. Work Requirements

1.0 Program Management

The contractor must efficiently and effectively manage performance under this contract to ensure that all the necessary technical and administrative planning, organizing, managing, coordinating, tracking, resource management, and subcontract management required to perform the tasks outlined in this SOW are successfully completed. Contractor coverage is required during core hours (6:00 am – 6:00 pm CT business days), and key personnel requirements are twenty-four (24) hour, seven (7) days a week response or as needed.

1.1 Technical Support Tasks

1.1.1 The contractor must provide specialized knowledge, skills, and ability for the installation, connectivity, and removal of voice, data and video circuitry, facilities and equipment, which includes LAN and WAN connections, telephone adds, moves and changes, and fiber/copper paths and terminations. The services provided include problem determination and resolution as related to the Aeronautical Center network infrastructure facilities (i.e. routers, switches, teleconference equipment, wireless access points, cellular distributed antenna systems, access control, closed circuit television and other network/telecommunications devices) connecting building networks campus wide, security access circuitry, FAA Telecommunications Infrastructure (FTI) equipment and local dial tone and telephone switch trunking.

1.1.2 The contractor must be responsible for the installation of conduit, wiring, and hardware in support of the MMAC telecommunications network infrastructure in accordance with Division 27. The contractor must also be responsible for the in-building horizontal and riser cable as well as outside plant cable and will be installed on an ‘as needed’ basis as assigned by the COR or other government representative. All installations must be accomplished in accordance with industry and MMAC established standards (see Division 27).

1.1.3 The contractor must be responsible for completing work orders issued by the Telecommunications Section, AMK-224. Work orders will be issued via an automated work order system. The contractor will be required to use the automated work order system to process, receive, track and successfully complete and close all assigned orders. Routing work orders to add, remove, relocate or change telecommunications services must be completed within ten (10) working days from the date of receipt of the work order. Emergency service work orders to add, remove, relocate or change service must be given immediate attention upon receipt of notification and identification of the service outages. Contractors will be required to provide a weekly status report via email, to the COR and other assigned government representatives, to show work orders completed and report on any found deficient. All reporting and correspondence will also be saved to the AMK-224 hard drive. Work order classifications are listed below with the expected reaction times.

WORK ORDER CLASSIFICATION	TYPE	REACTION TIME
P1	Emergency/Immediate	Immediate response
P2	High Priority	24 hours
P3	Customer Scheduled Date	Due on customer scheduled date.
P4	Routine/Standard	Due within 10 business days.

1.1.4 The contractor must notify the Contracting Officer Representative (COR) or other designated government representative in writing with advance notice, if services are to be interrupted during regular working hours for the purpose of restoring service, repairing of lines, cable or equipment repairs. The work must be done at a time which will have the least impact to the FAA users. All scheduled service interruptions must receive advance approval from the COR or designated government representative.

1.1.5 The contractor is required to review and electronically file all issued technical documents, such as architectural plans, floor plans, site survey reports, test plans, schedules, procedure and acceptance test reports, equipment performance, facility infrastructure locates, and operational test to the FAA provided shared drives. Contractor is required to provide feedback, via email, to the Telecommunications Section (AMK-224) weekly or as requested by COR or designated government representative.

1.1.6 The contractor must review and evaluate technical proposals submitted to the Telecommunications Section (AMK-224) to change or improve the MMAC infrastructure and provide comprehensive analysis and recommendations as to the accuracy and technical soundness of the proposals. The contractor will perform all evaluations and provide responses weekly via email to the COR or designated government representative.

1.1.7 The contractor must perform as the primary trouble ticket response to determine reasons for outages to FAA systems. The contractor must maintain the trouble ticket records to evaluate and determine the reported outage(s) and take appropriate action to clear the trouble. The maximum time to respond to a trouble ticket outage must be two (2) hours during normal business hours (Monday through Friday 6am-6pm). Trouble ticket outages for the purpose of this SOW are defined as single user outages.

For all other outages the contractor must be required to notify the COR or designated government official immediately and give a status report every half hour until the problem is resolved. Contractor will be required to provide a monthly status report to the COR or designated government representative via email listing monthly trouble tickets and work order completion.

1.1.8 The supervisor and lead technician must perform data entry into the FAA software program to keep current MMAC cable record, manhole records, and fiber counts.

1.1.9 The supervisor, lead technician, all electronics technicians, and telecommunications mechanic/cable splicer must wear contractor furnished personal protective equipment (PPE) (i.e. safety glasses, hard hats, gloves, and safety toe protective footwear as needed and in designated areas when performing work).

1.1.10 The supervisor, lead technician, all electronics technicians, and telecommunications mechanic/cable splicer must wear contractor furnished PPE to include hard hats and safety glasses when entering telecommunications manholes. All personnel entering manholes along with manhole attendants must have completed MMAC Confined Space Training prior to anyone entering. Upon entering manholes, all Confined Space Training standards are to be followed, and a copy of the certification must be provided to the COR.

1.1.11 Contractor must be required to install and remove network equipment (i.e. routers, hubs, uninterruptible power supplies and switches) at the direction of the government.

1.1.12 When completing work orders or trouble tickets, technicians must be responsible for recording on the work order or trouble ticket, the position number, network port number and network device name, usernames, phone numbers, or any other necessary information to ensure records are updated.

1.1.13 Technicians, with confined space training, must be responsible for taking digital photos of manholes when any changes are made to the infrastructure, and provide photos to the telecommunications office. Photo name should include manhole number and date (mm/dd/yyyy) that the photo was taken.

1.1.14 Contractor staff must be required to complete all utility locates regardless of ownership if located on the MMAC facility within 48 hours of receiving the request. Requests will be delivered via email and/or fax.

1.2 Managerial Support Tasks

1.2.1 The contractor must develop and maintain management, scheduling, and tracking systems as well as maintaining the Telecommunications Section (AMK-224) project schedules and records databases.

1.2.2 The contractor must perform configuration management to evaluate proposed changes/upgrades to the MMAC infrastructure (hardware and software) to ensure they reflect improvements and are consistent with industry standards and the direction of the Telecommunications Section (AMK-224). All changes must be fully documented and coordinated with the Telecommunications Section and must comply with the agency's applicable

security regulations. Security regulations must be provided on an ‘as needed’ basis. The contractor must coordinate these efforts, as required, with other organization’s support groups and contractors for compliance.

1.2.3 The contractor must provide the expertise and experience to assist the FAA in tracking and identifying the government furnished equipment (GFE), by name, type, serial number and location.

1.2.4 The contractor must notify the COR anytime FAA bar-coded inventory changes locations (i.e. from closet to closet or building to building). Information will include building, room number, and the person responsible for inventory items.

1.3 Administrative Support Tasks

1.3.1 The contractor must be responsible for controlling the storage area assigned by the government. This consists of keeping a current count of stock levels and informing the COR or designated government representative, when levels are low or restocking is required. The contractor must be responsible for setting up a database to track and maintain accurate inventory levels and submitting monthly materials request, so that the government can order equipment/supplies.

1.3.2 The contractor must be responsible for issuing all equipment and supplies from inventory, used on a daily basis to support the installation and relocation of telecommunication services at the MMAC. The contractor must keep a daily log of all equipment and supplies and maintain/upgrade an automated and manual record keeping system.

B. Staffing Requirements

1.0 Personnel

The contractor must provide the staffing required for on-site management and operations support of the MMAC telecommunications infrastructure. Only the prime company will interface with the COR or other designated government representative(s) on the MMAC campus. All employees are to represent the prime while interacting with customers. **The prime contractor may only be provided with two additional badges outside of the regular telecom staff.** Additional staffing may be needed in times of heavy workload, unique or special projects, or when specific expertise is required for consultation, engineering and design services. Inversely, staffing may be decreased during periods when the place of performance is shut down completely or not open for business as usual. In the event of a staffing reduction the contractor may be required to maintain and/or provide varied essential personnel from the labor categories identified at Part II – Section B 2.1 On-Site Staffing. *Essential personnel will be determined by the government on a case-by-case basis and must serve as Emergency Response Officials (ERO).* Reasons for place of performance shutdowns may include, but are not limited to, inclement weather, holiday closures, issues of employee safety or for reasons of security.

1.1 Productive Year for Over & Above Requirements

For Labor hour tasks, the amount of man years of effort for different labor categories needed to accomplish a given task, the total number of direct productive labor hours in a work year (otherwise

known as a man year of effort) is 1856 hours for both Service Contract Act positions and for Professional positions.

Hourly rates within the Labor hour pricing must include all labor mix, reports, training, overhead, fringe general and administrative (G&A), profit applicable to the contractor as well as subcontractor(s)/teaming partners to meet all of the requirements.

1.2 On-Site Staffing

At a minimum, the contractor must provide the on-site requested personnel and report status monthly (CDRL A001) for positions below:

The Contractor must assign a Project Manager (PM) and Alternate Project Manager (APM) who must be responsible for the performance of the work specified in accordance with the terms and conditions of the contract.

1.2.1 Telecommunications Project Manager/Supervisor (PM) – The Telecommunications Project Manager/Supervisor is considered Key Personnel as addressed in AMS 3.8.2-17. They must supervise the on-site technicians; interface with the COR or other designated government representative(s); perform management and operations support for the MMAC telecommunications infrastructure; provide technical and administrative planning, organizing, managing, coordinating, and tasking resource management.

The contractor must be able to evaluate and advise on any infrastructure proposals for possible upgrades of the MMAC telecommunications infrastructure. Coordinate work order performance i.e. schedules dates and strategic planning. Supervise technical personnel relating to workload assignments. The PM must have full authority to act on behalf of the Contractor for all issues pertaining to contract administration of the contract.

EDUCATION/EXPERIENCE MINIMUMS: The Telecommunications Project Manager/Supervisor must be able to evaluate, analyze, develop or improve communication systems, procedures, scheduling, and requirements as outlined in this SOW. PM must be able to efficiently and efficiently track work request and trouble tickets, manage government provided equipment, and oversee the daily operations of the contract staff,

- Must be a high school graduate or equivalent
- Possess effective management, organization, and problem-solving skills
- Have a working knowledge of Government logistics and operations
- Have a minimum of seven (7) years of project management or managerial experience
- Must have ten years' telecommunications technician and equivalent network experience
- Must have, at a minimum, five (5) years certified as an IBwave Design Level 3
- Must show five years' experience utilizing Microsoft Word and Microsoft Excel.

The Contractor must maintain adequate staffing levels in order to ensure performance and delivery requirements are met. The Contractor must manage leave usage to ensure FAA requirements will not be impacted by significant unplanned leave usage.

1.2.2 Lead Telecommunications Technician/Assistant Project Manager (APM) – The Lead Technician/APM is considered Key Personnel as addressed in AMS 3.8.2-17. This position works to troubleshoot, repair, and replace CSU/DSU and other telecommunications equipment; Installs, tests, troubleshoots, programs, maintains, and repairs switch equipment, routers, telephones, paging, fire alarm, intrusion alarm, teleconference equipment, and computer data circuits required at the MMAC. The Lead Technician also works on daily trouble tickets; moves, adds and changes; and works to complete and close work orders. The technician will also be responsible for assisting in the troubleshooting and the replacement of network devices under the direction of the government/COR. Network installations/repairs may be coordinated through a network administrator as required to support daily operations. The Lead/APM also creates switch equipment route paths with copper and fiber; installs telephone and network positions; extends, tests and trouble shoots T1, 56K, and ISDN circuits as well as any other telecommunication circuit; analyzes system failures and other unusual system occurrences to isolate the source of the problem and determine whether the failure is caused by software, hardware, or other factors; analyzes and assigns work order to technicians as designated by the manager/supervisor; assess and evaluates inside and outside infrastructure cable plant; performs site surveys using technical documents and assists in the development of job planning and serves as acting project manager/supervisor in the absence of the Telecommunications Project Manager/Supervisor(PM). Maintains manual and/or computerized office records, including detail records, cable records, and parts inventory.

EDUCATION/EXPERIENCE MINIMUMS: The Lead Telecommunications Technician must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW,

- Must be a high school graduate or equivalent
- Must have Desktop PC repair certification
- Must have NE ++ or equivalent
- Must have experience with IBwave design
- Must have seven (7) years of telecommunications experience in telephones, switches, routers, wireless access points, cellular wireless technology, T1, 56K, ISDN, fiber, coax, or other telecommunication circuits.

1.2.3 Electronics Technician Maintenance III - Utilizes engineered drawings, statements of work, and technical manuals to determine requirements for cable and fiber systems; prepares and installs conduit for telecommunications/data and electrical circuits; moves and installs electrical circuits ‘as needed’ to support telecommunications equipment and FAA users; installs cable pathways for inside and outside cable distribution; terminates cables and fiber; and installs telecommunications equipment.

Electronics Technicians perform site surveys using technical documents, assists in the development of job plans, and the building of telecommunications closets; works to install grounding and bonding for telecommunications equipment in accordance with the FAA standards and the Division 27.

EDUCATION/EXPERIENCE MINIMUMS: Must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW. Resumes and proof of licensing must be provided during Phase- in.

- Electronics Technician Maintenance III must be an electrician licensed by the State of Oklahoma, certified to install electrical circuitry.

- Must be a high school graduate or equivalent with two years' telecommunications experience
- Must have current electrical code training.

1.2.4 Telecommunications Mechanic II /Cable Splicer – Performs tests, trouble shoots, programs, and repairs switch equipment, telephones, hubs, routers, switches, fire alarms, intrusion alarms, teleconference equipment, paging, and computer data circuits; creates switch equipment route paths; installs and removes telephone and network positions. Network installations/repairs may be coordinated through a network administrator as required. Telecommunications Mechanics extend T1, 56K, ISDN, fiber, coax, and other telecommunication circuits for the FAA and customers on the MMAC; work daily adds, moves, and changes work orders; installs, maintains, repairs, troubleshoots, and modifies cable and fiber systems. Utilizes engineered drawings, statements of work, and technical manuals to determine requirements for cable and fiber systems, prepares and installs distribution equipment, terminates cables on main distribution frame, and installs rack equipment; assesses and evaluate inside and outside infrastructure cable plant; performs site surveys using technical documents and assists in the development of job plans and the building of telecommunications closets. Telecommunications Mechanics install grounding and bonding for telecommunications equipment in accordance with the FAA and Division 27 standards; ensures techniques, materials, and accomplishments are in accordance with technical standards, specifications, and engineered directives; locates repairs and/or replaces splice cases, locates faulty splice cases, using resistance measurements and circuits over cable by using test equipment.

EDUCATION/EXPERIENCE MINIMUMS: Telecommunications Mechanic II /Cable Splicer must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW. Resumes must be provided during Phase- in.

- Must have four years of experience in pulling wire cable to termination point, for installation of network positions, telephones, switches, etc.

1.2.5 Telecommunications Mechanic I – Installs telephone and network positions; works on inside and outside infrastructure cable plant; assists Telecommunications Mechanic II as requested; installs, removes, maintains, modifies, troubleshoots and repairs voice and/or non-voice communications systems including paging, alarm, analog and digital communications equipment; runs cables, installs connectors, etc. associated with telecommunications equipment for voice and non-voice circuits.

EDUCATION/EXPERIENCE MINIMUMS: Telecommunications Mechanic I must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

- Must be a high school graduate or equivalent
- Must have experience in pulling wire cable to termination point, for installation of network positions, telephones, switches, etc.

1.2.6 Telecommunications Specialist I – Coordinates the installation of telephone and network positions; works on inside and outside Telecom and Network infrastructure cable plant; assists all Telecommunications Mechanics as requested; installs, removes, maintains, modifies, troubleshoots and repairs voice and/or non-voice communications systems including paging, alarm, analog and digital communications equipment; runs cables, installs connectors, etc.

associated with telecommunications equipment for voice and non-voice circuits. Under close supervision, manages and updates local work order tracking system, briefs Federal Staff on an Ad hoc basis about project concerns.

EDUCATION/EXPERIENCE MINIMUMS: Telecommunications Specialist I must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

- Must be a high school graduate or equivalent
- Must have at least one year's experience in pulling wire cable to termination point, for installation of network positions, telephones, switches, etc
- Familiar with Interactive Voice Response (IVR) call flows, including greeting, menu logic, caller input handling, self-service transactions, transfers to live agents, and after-hours/error routing.
- Provide weekly activity reports on overall work performed
- Able to communicate effectively over the phone or in person. English is required, but other languages welcome;
- Able to write clearly and concisely;
- Sufficient maturity in interpersonal development needed to contend with potential difficult situations and users;
- Basic computer knowledge;
- With close supervision, able to work in a fast-changing, stressful environment where you must be flexible and learn quickly

1.2.7 Telecommunications Specialist II – Coordinates the installation of telephone and network positions; works on inside and outside Telecom and Network infrastructure cable plant; assists all Telecommunications Mechanic as requested; installs, removes, maintains, modifies, troubleshoots and repairs voice and/or non-voice communications systems including paging, alarm, analog and digital communications equipment; runs cables, installs connectors, etc. associated with telecommunications equipment for voice and non-voice circuits. Under limited supervision, manages and updates local work order tracking system, briefs Federal Staff on an Ad hoc basis about project concerns.

EDUCATION/EXPERIENCE MINIMUMS: Telecommunications Specialist II must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

- Must be a high school graduate or equivalent
- Must have at least three years' experience in pulling wire cable to termination point, for installation of network positions, telephones, switches, etc.
- One year's experience of Interactive Voice Response (IVR) call flows, including greeting, menu logic, caller input handling, self-service transactions, transfers to live agents, and after-hours/error routing.
- Provide weekly activity reports on overall work performed
- Able to communicate effectively over the phone or in person. English is required, but other languages welcome;
- Able to write clearly and concisely;
- Sufficient maturity in interpersonal development needed to contend with potential difficult situations and users;

- Basic computer knowledge;
- With limited supervision, able to work in a fast-changing, stressful environment where you must be flexible and learn quickly

1.2.8 Telecommunications Specialist III – Coordinates the installation of telephone and network positions; works on inside and outside Telecom and Network infrastructure cable plant; assists all Telecommunications Mechanics as requested; installs, removes, maintains, modifies, troubleshoots and repairs voice and/or non-voice communications systems including paging, alarm, analog and digital communications equipment; runs cables, installs connectors, etc. associated with telecommunications equipment for voice and non-voice circuits. Perform onsite, in person, walk-throughs of work areas to determine if additional resources or requirements are needed to fulfill customer experience. With little to no supervision, manages and updates local work order tracking system, and briefs Federal Staff on an Ad hoc basis about project concerns.

EDUCATION/EXPERIENCE MINIMUMS: Telecommunications Specialist III must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

- Must be a high school graduate or equivalent
- Must have at least five years’ experience in pulling wire cable to termination point, for installation of network positions, telephones, switches, and troubleshooting etc.
- Two years’ experience of Interactive Voice Response (IVR) call flows, including greeting, menu logic, caller input handling, self-service transactions, transfers to live agents, and after-hours/error routing.
- Provide weekly activity reports on overall work performed
- Resolve customer complaints and escalations
- Provide weekly activity reports on overall work performed
- Able to communicate effectively over the phone or in person. English is required, but other languages welcome;
- Able to write clearly and concisely;
- Sufficient maturity in interpersonal development needed to contend with potential difficult situations and users;
- Basic computer knowledge;
- Able to work in a fast-changing, stressful environment where you must be flexible and learn quickly
- Have the ability or show prior experience in managing small to medium sized customer telecommunications projects.
- Able to communicate effectively, be well organized, have a basic understanding of telecommunications products/services in order to determine the needs of the customer.
- Able to manage the project from cradle to grave ensuring milestones are met.
- Also be able to troubleshoot in order to keep project moving forward.
- Work independently with little to no supervision.

1.2.9 Telecommunications Specialist IV – Coordinates the installation of telephone and network positions; works on inside and outside Telecom and Network infrastructure cable plant; assists Telecommunications Mechanic II as requested; installs, removes, maintains, modifies,

troubleshoots and repairs voice and/or non-voice communications systems including paging, alarm, analog and digital communications equipment; runs cables, installs connectors, etc. associated with telecommunications equipment for voice and non-voice circuits. Perform onsite, in person, walk-throughs of work areas to determine if additional resources or requirements are needed to fulfill customer experience. Occasionally, required to perform after-hours maintenance work or escort other vendors/contractors requiring access to sensitive telecom areas. With no supervision, manages and updates local work order tracking system, briefs Federal Staff on an Ad hoc basis about project concerns.

EDUCATION/EXPERIENCE MINIMUMS: Telecommunications Mechanic IV must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

- Must be a high school graduate or equivalent
- Must have at least seven years' experience in pulling wire cable to termination point, for installation of network positions, telephones, switches, etc.
- Four years' experience of Interactive Voice Response (IVR) call flows, including greeting, menu logic, caller input handling, self-service transactions, transfers to live agents, and after-hours/error routing.
- Resolve customer complaints and escalations
- Make recommendations to improve customer service
- Provide weekly activity reports on overall work performed
- Able to coordinate work for another Telecom Specialist
- Able to communicate effectively over the phone or in person. English is required, but other languages welcome;
- Able to write clearly and concisely;
- Sufficient maturity in interpersonal development needed to contend with potential difficult situations and users;
- Basic computer knowledge;
- Able to work in a fast-changing, stressful environment where you must be flexible and learn quickly
- Have the ability or show prior experience in managing small to medium sized customer telecommunications projects.
- Able to communicate effectively, be well organized, have a basic understanding of telecommunications products/services in order to determine the needs of the customer.
- Able to manage the project from cradle to grave ensuring milestones are met.
- Also be able to troubleshoot in order to keep project moving forward.
- Work independently with no supervision.

1.2.10 Network Engineer I – Provides basic knowledge to create engineered drawings, statements of work, and technical manuals to determine requirements for Telecommunications Unit (AMK-224). Supports the overall Network Engineering/Security framework including, but not limited to installing, configuring, monitoring routers/switches and other network devices while maintaining secure, redundant and reliable operation of the MMAC Backbone Network and the MMAC Internet Access Point (IAP). Maintain documentation of Network security, including but not limited to, platforms, design, operation and procedure manuals. Ensure project lead approval and that network team documentation is complete and conforms to requirements

before making any hardware/software changes to production network. Under close supervision, assist the Network Engineer II and/or higher with transactions network management/monitoring tools, Internet Filtering/caching, routing protocols, Access Control Lists, and Uninterruptible Power Supply network monitoring. Ensure backbone network and IAP conforms to appropriate FAA/DOT security regulations, policies, and procedures. Contributes to Scaled Agile Frameworks (SAFe)/Agile or traditional Waterfall Program Management work groups related to automation/standardization efforts. Participate in strategic planning committees and task forces organized to integrate the efforts of Information Technology (IT) groups into an effective and total Enterprise Program. Ensure MMAC Backbone Network and Internet Access Point (IAP) conform to appropriate DOT/FAA security regulations, policies, and procedures. Support the Project Lead on network enhancement and modernization projects.

On daily basis, monitor and solve simple tickets established in the Help Desk “Network” Queue that are infrastructure related. Monitor the Telecommunications (AMK-224) local work order tracking system (Archibus is the current system) queues for tickets related to the network infrastructure. Support other FAA personnel who may also be implementing Network Queue tickets. Monitor/administer network monitoring tools to ensure network performance and uptime. Request assistance when necessary. Follow all Configuration Change Management Processes. Under close supervision, perform installation, testing, modification, enhancement, and maintenance of LAN/WAN computer networks. Perform network analysis and troubleshooting techniques on Cisco and Juniper LAN/WAN equipment, Windows and Linux systems, and related services. Diagnose and resolve problems; implement operating system patches and upgrades; address security rights/issues with firewalls, switches, routers, VPN, etc. At a minimum, provide Management with weekly status updates on project/tasks, problems/concerns, or other outstanding project related issues.

EDUCATION/EXPERIENCE MINIMUMS: Must be able to assist evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

Resumes and proof of licensing must be provided during Phase- in.

- Bachelor’s degree in computer science or other related disciplines or equivalent 8 years of industry standards in telecommunications/electrical technology.
- One to Three years of combined documented Information Technology (IT) experience:
 - a. Installing, maintaining, or managing any one of the following: Camera’s, Circuit and WAN Management, Interfacing with MPLS and LTE Vendors, Cisco ISE and DNAC, IoT equipment, NAT/PAT, Network Tools such as Solar Winds. Cisco Routers, Cisco Switches- 9300, 9500, Network Connected UPS equipment, TACACS/RADIUS.
 - b. Help troubleshooting and maintain network tools and topology maps
 - c. Maintain complete details of issues in ticketing system, receive phone calls directly from end-users
 - d. Work tickets escalated from Tier 1 service desk personnel and the ability to escalate to provided vendor contacts.
 - e. Conduct research, analysis, and correlation across diverse data sets
 - f. Meet SLA requirements for response, restore, and notification times with proper pending codes
 - g. Working knowledge of ITIL principles
 - h. Experience with enterprise-level ticketing systems such as ServiceNow or Remedy
 - i. Understanding of Syslog and SNMP monitoring
 - j. Network and security-related certifications (Cisco Certified Technicians (CCT), Security+, Network+) or equivalent documented knowledge

- k. Ability to interpret information from network tools (e.g., Nslookup, Ping, Traceroute)
- l. Knowledge of networking concepts, protocols, and security methodologies
- m. Knowledge of host or network access control mechanisms (ACLs, capability lists)
- n. Familiarity with network protocols such as TCP/IP, DHCP, DNS, and directory services
- o. Maintain LAN and WAN connectivity for multiple remote locations across multiple geographically separated locations
- p. Interface with architecture teams and act as the implementation arm for projects moving from testing to production
- q. Attend Change Advisory Board (CAB) meetings to present and defend proposed changes
- r. The ability to Participate in on-call rotation (estimated once every four weeks)

1.2.11 Network Engineer II - Provides intermediate to advanced knowledge to create engineered drawings, statements of work, and technical manuals to determine requirements for Telecommunications Unit (AMK-224). Supports the overall Network Engineering/Security framework including, but not limited to installing, configuring, monitoring routers/switches and other network devices while maintaining secure, redundant, and reliable operation of the MMAC Backbone Network and the MMAC Internet Access Point (IAP). Maintain and update documentation of Network security, including but not limited to, platforms, design, operation and procedure manuals. Ensure network team documentation is complete and conforms to requirements before making any hardware/software changes to production network. With little to no supervision, complete transactions network management/monitoring tools, Internet Filtering/caching, routing protocols, Access Control Lists, and Uninterruptible Power Supply network monitoring. Ensure backbone network and IAP conforms to appropriate FAA/DOT security regulations, policies, and procedures. Contributes as Subject Matter Expert to Scaled Agile Frameworks (SAFe)/Agile or traditional Waterfall Program Management work groups related to automation/standardization efforts. Participate in strategic planning committees and task forces organized to integrate the efforts of Information Technology (IT) groups into an effective and total Enterprise Program. Ensure MMAC Backbone Network and Internet Access Point (IAP) conform to appropriate DOT/FAA security regulations, policies, and procedures. Support the Project Lead on network enhancement and modernization projects. On daily basis, monitor and solve intermediate/advanced tickets established in the Help Desk "Network" Que that are infrastructure related. Monitor the Telecommunications (AMK-224) local work order tracking system (Archibus is the current system) queues for tickets related to the network infrastructure. Work to implement Archibus Queue tickets as assigned and support other FAA personnel who may also be implementing Archibus Network Queue tickets. Monitor/administer network monitoring tools to ensure network performance and uptime. Follow all Configuration Change Management Processes. Perform installation, testing, modification, enhancement, and maintenance of LAN/WAN computer networks. Perform network analysis and troubleshooting techniques on Cisco and Juniper LAN/WAN equipment, Windows and Linux systems, and related services. Diagnose and resolve problems; implement operating system patches and upgrades; address security rights/issues with firewalls, switches, routers, VPN, etc. At a minimum, provide Management with weekly status updates on project/tasks, problems/concerns, or other outstanding project related issues. When applicable, allow Network Engineer I to shadow in all aspects of the job.

EDUCATION/EXPERIENCE MINIMUMS: Must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

Resumes and proof of licensing must be provided during Phase- in.

- Bachelor's degree in computer science, information systems, or other related discipline.
- Five years of combined documented Information Technology (IT) experience:
 - a. Installing, maintaining, or managing any one of the following: Camera's, Circuit and WAN Management, Interfacing with MPLS and LTE Vendors, Cisco ISE and DNAC, IoT equipment, NAT/PAT, Network Tools such as Solar Winds. Cisco Routers, Cisco Switches- 9300, 9500, Network Connected UPS equipment, TACACS/RADIUS.
 - b. Help troubleshooting and maintain network tools and topology maps
 - c. Maintain complete details of issues in ticketing system, receive phone calls directly from end-users
 - d. Work tickets escalated from Tier 1 service desk personnel and the ability to escalate to provided vendor contacts.
 - e. Conduct research, analysis, and correlation across diverse data sets
 - f. Meet SLA requirements for response, restore, and notification times with proper pending codes
 - g. Working knowledge of ITIL principles
 - h. Experience with enterprise-level ticketing systems such as ServiceNow or Remedy
 - i. Understanding of Syslog and SNMP monitoring
 - j. Network and security-related certifications (CCNA, Security+, Network+) or equivalent documented knowledge
 - k. Ability to interpret information from network tools (e.g., Nslookup, Ping, Traceroute)
 - l. Knowledge of networking concepts, protocols, and security methodologies
 - m. Knowledge of host or network access control mechanisms (ACLs, capability lists)
 - n. Familiarity with network protocols such as TCP/IP, DHCP, DNS, and directory services
 - o. Understanding and knowledge of 5G equipment
 - p. Maintain LAN and WAN connectivity for multiple remote locations across multiple geographically separated locations
 - q. Serve as a resource for engineering and as an escalation point for unresolved issues
 - r. Interface with architecture teams and act as the implementation arm for projects moving from testing to production
 - s. Attend Change Advisory Board (CAB) meetings to present and defend proposed changes
 - t. The ability to Participate in on-call rotation (estimated once every four weeks)
 - u. Supporting information systems as an Information or Cyber Security professional.

1.2.12 Network Engineer III - Provides advanced knowledge to create engineered drawings, statements of work, and technical manuals to determine requirements for Telecommunications Unit (AMK-224). Directs and participates in all aspects of the FAA Network Engineering/Security framework including, but not limited to installing, configuring, monitoring routers/switches and other network devices while maintaining secure, redundant, and reliable operation of the MMAC Backbone Network and the MMAC Internet Access Point (IAP). Maintain and update documentation of Network security, including but not limited to, platforms, design, operation and procedure manuals. Ensure network team documentation is complete and conforms to requirements before making any hardware/software changes to production network. With no supervision, complete transactions network management/monitoring tools, Internet Filtering/caching, routing protocols, Access Control Lists, and Uninterruptible Power Supply

network monitoring. Ensure backbone network and IAP conforms to appropriate FAA/DOT security regulations, policies, and procedures. Leads Scaled Agile Frameworks (SAFe)/Agile or traditional Waterfall Program Management work groups related to automation/standardization efforts. Subject Matter Expert in strategic planning committees and task forces organized to integrate the efforts of Information Technology (IT) groups into an effective and total Enterprise Program. Ensure MMAC Backbone Network and Internet Access Point (IAP) conform to appropriate DOT/FAA security regulations, policies, and procedures. Project Lead and subject matter expert on network enhancement and modernization projects. On daily basis, monitor and solve advanced/complex tickets established in the Help Desk "Network" Queue that are infrastructure related. Monitor the Telecommunications (AMK-224) local work order tracking system (Archibus is the current system) queues for tickets related to the network infrastructure. Instruct and support other FAA personnel who may also be implementing Archibus Network Queue tickets. Monitor/administer network monitoring tools to ensure network performance and uptime. Continuously monitor all Configuration Change Management Processes. Perform installation, testing, modification, enhancement, and maintenance of LAN/WAN computer networks. Perform network analysis and troubleshooting techniques on Cisco and Juniper LAN/WAN equipment, Windows and Linux systems, and related services. Diagnose and resolve problems; implement operating system patches and upgrades; address security rights/issues with firewalls, switches, routers, VPN, etc. At a minimum, provide Management with weekly status updates on project/tasks, problems/concerns, or other outstanding project related issues. When applicable, allow Network Engineer II and lower to shadow in all aspects of the job.

EDUCATION/EXPERIENCE MINIMUMS: Must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW.

Resumes and proof of certifications must be provided during Phase- in.

- Bachelor's degree in computer science, information systems, or other related discipline.
- Seven years of combined documented Information Technology (IT) experience:
 - a. Installing, maintaining, or managing any one of the following: Camera's, Circuit and WAN Management, Interfacing with MPLS and LTE Vendors, Cisco ISE and DNAC, IoT equipment, NAT/PAT, Network Tools such as Solar Winds. Cisco Routers, Cisco Switches- 9300, 9500, Network Connected UPS equipment, TACACS/RADIUS.
 - b. Help troubleshooting and maintain network tools and topology maps
 - c. Maintain complete details of issues in ticketing system, receive phone calls directly from end-users
 - d. Work tickets escalated from Tier 1 service desk personnel and the ability to escalate to provided vendor contacts.
 - e. Conduct research, analysis, and correlation across diverse data sets
 - f. Meet SLA requirements for response, restore, and notification times with proper pending codes
 - g. Working knowledge of ITIL principles
 - h. Experience with enterprise-level ticketing systems such as ServiceNow or Remedy
 - i. Understanding of Syslog and SNMP monitoring
 - j. Network and security-related certifications (Cisco Certified Network Professional (CCNP), CCNP Routing and Switching) or equivalent documented knowledge.
 - k. Ability to interpret information from network tools (e.g., Nslookup, Ping, Traceroute)
 - l. Knowledge of networking concepts, protocols, and security methodologies
 - m. Knowledge of host or network access control mechanisms (ACLs, capability lists)
 - n. Familiarity with network protocols such as TCP/IP, DHCP, DNS, and directory services

- o. Understanding and knowledge of 5G equipment
- p. Maintain LAN and WAN connectivity for multiple remote locations across multiple geographically separated locations
- q. Serve as a resource for engineering and as an escalation point for unresolved issues
- r. Interface with architecture teams and act as the implementation arm for projects moving from testing to production
- s. Attend Change Advisory Board (CAB) meetings to present and defend proposed changes
- t. The ability to Participate in on-call rotation (estimated once every four weeks)
- u. Supporting information systems as an Information or Cyber Security professional.

1.2.13 Network Engineer IV - Provides advanced knowledge to create engineered drawings, statements of work, and technical manuals to determine requirements for Telecommunications Unit (AMK-224). Directs and participates in all aspects of the FAA Network Engineering/Security framework including, but not limited to installing, configuring, monitoring routers/switches and other network devices while maintaining secure, redundant, and reliable operation of the MMAC Backbone Network and the MMAC Internet Access Point (IAP). Maintain and update documentation of Network security, including but not limited to, platforms, design, operation and procedure manuals. Ensure network team documentation is complete and conforms to requirements before making any hardware/software changes to production network. With no supervision, complete transactions network management/monitoring tools, Internet Filtering/caching, routing protocols, Access Control Lists, and Uninterruptible Power Supply network monitoring. Ensure backbone network and IAP conforms to appropriate FAA/DOT security regulations, policies, and procedures. Leads Scaled Agile Frameworks (SAFe)/Agile or traditional Waterfall Program Management work groups related to automation/standardization efforts. Subject Matter Expert in strategic planning committees and task forces organized to integrate the efforts of Information Technology (IT) groups into an effective and total Enterprise Program. Ensure MMAC Backbone Network and Internet Access Point (IAP) conform to appropriate DOT/FAA security regulations, policies, and procedures. Project Lead and subject matter expert (SME) on network enhancement and modernization projects. On daily basis, monitor and solve advanced/complex tickets established in the Help Desk "Network" Queue that are infrastructure related. Monitor the Telecommunications (AMK-224) local work order tracking system (Archibus is the current system) queues for tickets related to the network infrastructure. Instruct and support other FAA personnel who may also be implementing Archibus Network Queue tickets. Monitor/administer network monitoring tools to ensure network performance and uptime. Continuously monitor all Configuration Change Management Processes. Perform installation, testing, modification, enhancement, and maintenance of LAN/WAN computer networks. Perform network analysis and troubleshooting techniques on Cisco and Juniper LAN/WAN equipment, Windows and Linux systems, and related services. Diagnose and resolve problems; implement operating system patches and upgrades; address security rights/issues with firewalls, switches, routers, VPN, etc. At a minimum, provide Management with weekly status updates on project/tasks, problems/concerns, or other outstanding project related issues. When applicable, allow Network Engineer II and lower to shadow in all aspects of the job.

EDUCATION/EXPERIENCE MINIMUMS: Must be able to evaluate, analyze, develop or improve communication systems, procedures and requirements as outlined in this SOW. Resumes and proof of certifications must be provided during Phase- in.

- Bachelor's degree in computer science, information systems, or other related discipline.
- Seven years of combined documented Information Technology (IT) experience:
 - s. Installing, maintaining, or managing any one of the following: Camera's, Circuit and WAN Management, Interfacing with MPLS and LTE Vendors, Cisco ISE and DNAC, IoT equipment, NAT/PAT, Network Tools such as Solar Winds. Cisco Routers, Cisco Switches- 9300, 9500, Network Connected UPS equipment, TACACS/RADIUS.
 - t. Help troubleshooting and maintain network tools and topology maps
 - u. Maintain complete details of issues in ticketing system, receive phone calls directly from end-users
 - v. Work tickets escalated from Tier 1 service desk personnel and the ability to escalate to provided vendor contacts.
 - w. Conduct research, analysis, and correlation across diverse data sets
 - x. Meet SLA requirements for response, restore, and notification times with proper pending codes
 - y. Working knowledge of ITIL principles
 - z. Experience with enterprise-level ticketing systems such as ServiceNow or Remedy
 - aa. Understanding of Syslog and SNMP monitoring
 - bb. Network and security-related certifications (CCIE- Cisco Certified Internetwork Expert) or equivalent documented knowledge.
 - cc. Ability to interpret information from network tools (e.g., Nslookup, Ping, Traceroute)
 - dd. Knowledge of networking concepts, protocols, and security methodologies
 - ee. Knowledge of host or network access control mechanisms (ACLs, capability lists)
 - ff. Familiarity with network protocols such as TCP/IP, DHCP, DNS, and directory services
 - gg. Understanding and knowledge of 5G equipment
 - hh. Maintain LAN and WAN connectivity for multiple remote locations across multiple geographically separated locations
 - ii. Serve as a resource for engineering and as an escalation point for unresolved issues
 - jj. Interface with architecture teams and act as the implementation arm for projects moving from testing to production
 - v. Attend Change Advisory Board (CAB) meetings to present and defend proposed changes
 - w. The ability to Participate in on-call rotation (estimated once every four weeks)
 - x. Supporting information systems as an Information or Cyber Security professional.

In some instances, the Government recognizes varying levels of education and experience in the position descriptions and that many times experience and/or industry certification is as or more important than formal preparation. Therefore, some substitutions may be applied with justification, subject to COR approval.

C. Training Requirements

1.0 Contractor Provided Training

The contractor must provide technical skills enhancement training for its employees, as it relates to industry standards in telecommunications/electrical technology. This training is required to provide telecommunications technicians and electronics technicians with the knowledge, skills and abilities necessary to implement standards involved with current state-of-the-art software, hardware, and electrical circuitry in support of network infrastructure LAN/WAN connectivity. Training must include three (3) continuing education credits (CEC) hours annually from Building Industry Consulting Services International (BICSI) or similar accredited training for all personnel. Electronics Technician Maintenance III must receive six (6) continuing education credits (CEC) every three (3) years from a

state of Oklahoma approved course. Confined Space Training may be required for some employees to ensure safety standards for entering manholes.

Contractor provided training must be tracked and annotated in the Training Report (CDRL A004) provided to the COR(s) once every six months.

1.1 Government Provided Training

The FAA may pay the direct hourly charges associated with the number of hours spent by the contractor's employee(s) in training if authorized by the Contracting Officer.

The Contractor must provide qualified employees to meet the work within this SOW, must have an ongoing training program, and must be responsible for Contractor employees acquiring the knowledge and skills necessary to support new technology. The Contractor must provide verification to the Government that all employees receive necessary training through a Training Report (CDRL A004) provided to the COR(s) once every six months. When advantageous to the Government, training may be provided by the Government at no cost to the Contractor if the training course is not commercially available. This training must be included in labor hour task order amounts and may fall into one of the following categories:

- Unique to the FAA - The Government is providing training exclusively for tasks that are required to be performed at FAA facilities (e.g., on-the-job training to each Contractor employee or a train-the-trainer, as required to fulfill additional requirements such as new or revised Franchise Agreement (FAs)/Service Level Agreements (SLAs), service software, agency policies, security issues, software upgrades, etc.). In these instances, the employees training must be included within the task order; or
- Directed/Mandated by the Government - The class is directed/mandated by Government regulation, FAA Administrator, or an FAA Security Element. This training must be included within the task order.

Prior to attending any FAA-sponsored training, all support Contractors are required to submit the "Support Contractor Authorization – FAA Sponsored Training" form to the COR with final approval by the CO. Reimbursement of Government-paid training costs may be required if a contract employee does not remain in the position for one (1) year from the date of training.

D. Travel Requirements

1.0 Required Travel

The contractor may be required to travel in support of the telecommunications work related to this contract. The Contractor must coordinate travel with the COR and obtain prior authorization for travel from the CO prior to incurring any travel costs. A proposal showing a complete breakdown of all estimated travel charges must be provided to the CO at no additional cost to the Government. If accepted, the CO will provide a written authorization to the Contractor to proceed with travel provided travel funds are available on the individual task order. The Contractor is responsible for arranging all required travel. Allowable reimbursements on travel costs must be in accordance with AMS Clause 3.3.2-2 "Reimbursement of Travel and Subsistence." The contractor will not be reimbursed for any unauthorized travel.

Reimbursement will be at cost in accordance with the Federal Aviation Administration Travel Policy (FAATP). The government will not reimburse the contractor travel costs incurred for the replacement of personnel or for the convenience of the contractor or contractor's employees.

E. Correspondence Requirements

1.0 Written Correspondence

The contractor must coordinate written correspondence in accordance with the Office of Information Technology policies and guidelines on all reports, letters, memorandums, and documentation to include minutes of meetings, monthly reports, telephone conversation reports, trip reports and other written material. All documents must be coordinated through the COR or designated government representative. Further, all documents that will be distributed outside the FAA must be reviewed for sensitive and/or classified information in accordance with the FAA's policies and regulations under this contract.

F. Quality Requirements

1.0 Quality Control

The contractor must establish and maintain a complete quality control plan to assure the requirements of the functions are provided as specified.

1.1 Quality Control Plan (QCP)

The contractor's quality control plan (CDRL A004) must include an inspection system covering all services required by this SOW and cover the following:

- A description of the Contractor's quality control system. The system must cover all services, specify work to be inspected on either a scheduled or unscheduled basis, frequency, and describe how inspections are to be conducted.
- The name(s) and qualifications of individual(s) responsible for performing quality control inspections, and the extent of their authority.
- A description of the methods used to record the quality control inspection and corrective actions taken.
- A description of the methods used for identifying and preventing defects in the quality of service performed.
- The approach for filling vacancies in a timely manner, providing qualified personnel and maintaining an ongoing training program to ensure Contractor employees acquire the knowledge and skills necessary for new/emerging technology, managing changes in workload requirements, and providing timely and accurate invoices.

1.1.1 Two copies of the contractor's quality control plan must be provided to the contracting officer (CO) and COR not later than ten (10) calendar days after contract award. Updated copies must be provided to the CO and COR as changes occur.

1.1.2 The methods and inspection system for identifying and preventing defective work in the quality of services must be performed, documented and presented to the COR or designated government representative before the level of performance becomes unacceptable. Records of all on-site inspections conducted by the contractor and necessary corrective actions taken must be made available to the COR or designated government representative(s).

1.1.3 All documentation relevant to Quality Control, including, but not limited to, records, schedules, charts, listings, drafts, diagrams, etc. developed by the contractor becomes the property of the government and must remain so even upon termination of this contract. The contractor must be responsible for keeping these items current at all times in a logical, orderly fashion. Documentation and records will be turned over to the government upon request or completion of the task.

1.2 Quality Assurance Surveillance Plan

The FAA will evaluate the contractor's performance under this contract using the surveillance method.

1.2.1 The FAA will record the results of its surveillance. When observation indicates defective performance as evidenced by the FAA representative's surveillance report, the contractor's representative will initial the report. AMS Clause 3.10.4-5, Inspection Time-and-Materials and Labor-Hour will govern remedies for defective performance.

1.2.2 The contractor must coordinate written correspondence in accordance with the Office of Information Services' policies and guidelines on all reports, letters, memorandum, and documentation to include minutes of meetings, monthly reports, telephone conversation reports, trip reports and other written material. All documents must be coordinated through the COR or designated government representative. Further, all documents that will be distributed outside the FAA must be reviewed for sensitive and/or classified information in accordance with FAA's policies and regulations under this contract.

G. Contract Transition

1.0 Transition Plan

Services under this contract are vital to the Government and must be continued without interruption; therefore, upon contract expiration, a successor, either the Government or another Contractor, may continue them. The Contractor agrees to the following:

- Furnish, as part of its technical proposal, a Phase-In Plan.
- Exercise its best efforts and cooperation to affect an orderly and efficient transition.

1.1 Phase In: To ensure a smooth transition in the change of work effort from the current Contractor, the Contractor must begin the **30-day Phase-In** period as required by the SIR/contract. The purpose of this Phase-In is to:

- Observe work accomplished by current employees.
- Complete personnel requirements (work force) including the hiring of personnel to assure satisfactory performance beginning on the contract start date. Soliciting personnel for employment during their duty hours is prohibited, unless interview arrangements are coordinated through the Government CO and the incumbent's personnel office. In some instances, the contractors may have Service Contract Act, right to first refusal of employment.
- Obtain security clearances, if required.
- Complete training requirements and accomplish necessary training of Contractor employees.
- Complete the development of necessary work plans/procedures.
- Complete the development of quality control plans and procedures.

The Contractor will use this time for staffing and implementing those operating procedures under the contract described in the required Phase-In Plan. The Contractor must be allowed access to the facilities to familiarize supervisors, key personnel and staff with equipment, reporting, work scheduling and procedures. However, such access will not interfere with the production efforts of current Contractor personnel. To preclude such interference, arrangements for access to the Government facilities will be made with the CO.

The new contractor must assume full contract performance and assume responsibility for all tasks on the effective date of the Task Order (issued for obligation of funds).

1.2 Phase Out: Should the Government award a follow-on contract to this effort; the Contractor agrees to cooperate with the Government and the follow-on Contractor to ensure a smooth transition to the new contract. During the phase-out familiarization period, the incumbent must be fully responsible for all current task order services. In the event the follow-on contract is awarded to other than the incumbent, the incumbent Contractor will cooperate to the extent required to permit an orderly change over to the successful Contractor. With regards to the successor Contractor's access to incumbent employees, a recruitment notice may be placed in each facility. At the conclusion of any performance period, including option periods or extensions, the services provided under this contract may be awarded to another Contractor. The Contractor in place must be required to assist in the phase-in activities.

Part III Supporting Information

A. Place of Performance and Hours of Operation

1.0 Place of Performance

The place of performance for this contract must be as follows:

Federal Aviation Administration, Mike Monroney Aeronautical Center
Office of Information Technology (AMK)
6500 S. MacArthur Blvd.
Oklahoma City, Oklahoma 73169

1.1 Hours of Operation and Point of Contact

The contractor must provide a support workforce on-site from 6:00 a.m. to 6:00 p.m. during normally scheduled government workdays. Technicians will be available on-call to perform emergency services 24 hours per day, 7 days per week. During periods when the place of performance is shut down or closed to business as usual, the contractor, in addition to staffing adjustments, may be further required to adjust the hours of operations.

1.2 Observance of Legal Holidays and Administrative leave

Generally, the Contractor will not be required to work nor will payment be made by the Government for holidays and administrative leave, unless directed otherwise by the Task. The Contractor is responsible for paying their employees in accordance with the applicable Department of Labor wage determinations, to include overtime, at all times.

Contractor will not be allowed to work nor will the Contractor be compensated, unless continuation of the work (via telecommute; alternative location(s); etc.) is identified by the COR and authorized by the CO.

The Government observes only the holidays listed below:

- a. New Year's Day, January 1
- b. Martin Luther King's birthday, the third Monday in January
- c. Washington's Birthday, the third Monday in February
- d. Memorial Day, the last Monday in May
- e. Juneteenth, June 19
- f. Independence Day, July 4
- g. Labor Day, the first Monday in September
- h. Columbus Day, the second Monday in October
- i. Veteran's Day, November 11
- j. Thanksgiving Day, the fourth Thursday in November
- k. Christmas Day, December 25
- l. Any other day designated by Federal statute, executive order, or presidential proclamation.
- m. Local determinations relating to adverse weather conditions, national emergencies, energy conservation, MMAC/Organizational determinations, etc., may require the Center to close.

Note: When a Federal Holiday falls on Saturday, the preceding Friday is observed and when any such holiday falls on Sunday, the following Monday is observed.

1.1.2 The point of contact regarding technical issues related to this contract must be as follows:

Monique Walswick COR (AMK-020)
FAA, Mike Monroney Aeronautical Center
Multi-Purpose Building, Room B-5E
6500 S. MacArthur Blvd.
Oklahoma City, Oklahoma 73169

1.2 Period of Performance

The contract must cover a base *on or about* June 1, 2027 to May 31, 2028 with four (4) one-year option periods:

- | | |
|----------|------------------------------|
| Option 1 | June 1, 2028 to May 31, 2029 |
| Option 2 | June 1, 2029 to May 31, 2030 |
| Option 3 | June 1, 2030 to May 31, 2031 |
| Option 4 | June 1, 2031 to May 31, 2032 |

****Dates are estimated. Actual contract dates will be established in the award.***

B. Government and Contractor Furnished Items

1.0 Government Furnished Items

The Government will provide, without cost, the facilities, equipment, shop space, materials, and parking spaces. The Government-furnished property and services provided as part of this effort must be used by the Contractor only to perform under the terms of the resulting contract.

No expectation of personal privacy or ownership using any FAA electronic information or communication equipment must be expected.

1.1 Government Furnished Services and Property

Utilities, telephone, janitorial services, furniture, water, sewage service, refuse collection, electricity, and heat will be furnished by the government at no cost to the contractor for accomplishing the work described in this SOW.

1.2 Contractor Furnished Items

1.2.1 The contractor must provide the following vehicles in support of the MMAC telecommunications infrastructure:

Pickup Truck ½ Ton or more – 1 each for use by Telecommunications Project Manager or Lead Technician.

Pickup Truck ½ Ton or Delivery Vehicle – 1 for use by authorized installation technicians.

Additional Low Speed Vehicles (LSV) – will be provided by the Government as Government Furnished Property for use by the technicians.

1.2.2 The contractor must provide emergency equipment necessary to maintain contact with the Telecommunications Division as follows:

Cellular Phone – 2 each (Telecommunications Project Manager/Supervisor and Lead Telecommunications Technician/Assistant Project Manager)

1.3 Government Furnished Equipment (GFE)

The government must provide the contractor, at no cost, equipment listed below for use in conjunction with this contract. All GFE must be used in a prudent manner and be protected from waste and abuse.

The Contractor will be required to provide property management controls to ensure optimum utilization and security. The FAA retains property management authority for all items provided, as well as sole discretion in the placement, movement and removal of all property provided to the Contractor.

The Contractor must not remove, relocate, or re-assign Government furnished property without prior approval of the COR. Contractors must optimize their use of Government furnished property provided. The Contractor must comply with associated FAA property clauses and contract requirements, including submission of an annual report pursuant to CDRL A002 (GFE Report).

C. Contract Data Requirements List (CDRL)-

1.1 CDRL Deliverables

All data deliverables must be prepared and delivered in accordance with the corresponding CDRL items specified under the contract. CDRL items pertaining to specific work to be performed under task orders issued hereunder should be identified within the task's individual SOW. Although not normally priced separately, the resources to prepare and submit these data items should be included in the proposed price for said task. While the list below constitutes potential reporting requirements that may apply to the basic contract and/or individual task orders, the Government reserves the right to require additional documentation not specified herein depending on the tasking. All data must be delivered FOB Destination as specified in the CDRL. The contractor must furnish the CO one copy of the transmittal letter submitting any data requirements to the cognizant task COR and/or MMAC PM.

1.2 List of CDRLs

A001 – Contract Employee Listing / Employee Changes

A002 – Government Furnished Report

A003 – Training Report

A004 – Quality Control Plan (QCP)

D. Contract Management Information System (CMIS) Tool

1.0 CMIS Requirement

All contract employees providing services under this contract are required to enter their hours into the ESC CMIS system daily in order for ESC to accurately track labor costs per project and provide a baseline for future budget projections. The Contract Program Manager will receive direction on how to access and enter information into CMIS and will assure their staff is entering accurate data weekly. The Government will provide relevant project codes.

E. Telework

1.0 Telework is a work arrangement that allows an employee to perform work, during any part of regular, paid hours, at an approved alternative worksite (e.g., home, telework center, etc.). The Government may request that the Contractor implement Telework procedures under certain conditions, therefore the Contractor must have established Telework Agreements in place with their employees. Upon award, the Contractor telework agreement must be submitted to the FAA CO for review and documentation of compliance with Government safety and property guidelines. The Contractor telework agreement should be submitted annually to incorporate updates as necessary. The Contractor is responsible for their employees, labor hours, assignments, internet connectivity, and government property while in telework status.

Unscheduled telework is when a manager approves a request to telework from a telework-ready employee on a non-telework day due to emergency related conditions (e.g., inclement weather, pandemics, building closures, or other agency announced emergencies). The process for requesting unscheduled telework of Contractor employees is as follows:

- The Government request will be coordinated with the CO and the Contractor PM.
- The request will identify the unscheduled telework condition (e.g., inclement weather, pandemics, building closures or other agency announced emergencies),
- The request will identify what Contractor labor category is eligible for telework. (NOTE: FAA defines eligible positions/assignments as those which require/have equipment and access to work off-site, with instructions for documenting assignments).
- The COR will identify tasks and approve the deliveries for the specific telework date, time and tasks.

In furtherance of Continuity of Operations Planning (COOP), a telework program may be enacted to ensure the Government's mission-critical operations stay operational during times of National Emergency or Incidents of National Significance. If applicable, prior to task award, the COR(s) must identify to the Contractor that the task requires a continuity of critical services and at what level those services must be delivered. This Mission-Critical task will include a filled out AMS Clause 3.2.1.5-4 "Continuity of Services – Mission Critical Contracts."

F. Invoicing

All invoices submitted under the resulting contract must be reviewed and approved by the CO and COR for payment. Invoices should be submitted within 30 calendar days from the last day of the month to be invoiced and should track costs at the CLIN and task level to provide auditable details for payment approval.

PART IV CONTRACTOR PERSONNEL SECURITY REQUIREMENTS

1.0 Security Investigations

Contractor personnel must be required to perform duties requiring a security investigation. The type of investigation required will be determined by the position risk level designation for all duties, functions, and/or tasks performed. The scope of the investigation required and the forms to be completed must be determined in accordance with FAA Order 1600.72A, Contractor and Industrial Security Program. The Contractor must be responsible for the preparation and submittal of the required forms to the Security Office. The Contractor personnel must not be required nor permitted to perform work prior to receipt of the required approval unless a temporary waiver is granted by the appropriate Government official.

The contractor must take all necessary steps to assure that contractor or subcontractor personnel who are selected for assignment to the resulting contract are persons of professional and personal integrity and trust, and meet all other requirements stipulated herein. The fact that the Government performs security investigations must not in any manner relieve the contractor of this responsibility.

Consistent with FAA Order 1600.72, the FAA Servicing Security Element (SSE) must approve designated risk levels for the positions under the contract. Those risk levels are:

Labor Category	Risk Level
Telecommunications Project Manager	Moderate Risk
Lead Telecommunications Technician	Moderate Risk
Telecommunications Mechanic I - II/Cable Splicer	Moderate Risk
Electronic Technician Maintenance III	Moderate Risk
Telecommunications Specialist I – IV	Moderate Risk
Network Engineer I – IV	Moderate Risk

Note: These are for informational purposes only and may be different depending on the task. If the task deviates from what is listed above it will be annotated on the individual Task Order.

The contractor must submit a semi-annual report providing a listing of the names of all contractor personnel who had access to an FAA facility, sensitive information and/or resources anytime during the reporting period. Copies must be submitted to the CO, Security Office and MMAC PM, pursuant to CDRL A001 (Contract Employee Listing / Employee Changes).

1.2 Emergency Situations & Exercises during Contract Performance

Emergency situations and exercises are temporary exceptions to the prohibition of contractor personnel being subject to the direction and control of Government personnel when performing non-personal contract services in Government facilities.

All contractor personnel at a Government work site or facility during an actual emergency must conform to the procedures posted or directed by Government officials responsible for emergency response at that site or facility. Such officials include evacuation wardens/monitors, security personnel, Emergency Readiness Officers, management, CORs, etc.

Contractor personnel must participate in all emergency exercises, including evacuations, as part of performance under this contract. On rare occasions and based on advance arrangements that are then announced at the time of an exercise, contractor personnel will be excused from evacuations.

Contractor management/site supervisors must ensure that each contractor employee assigned to work in Government facilities possesses a general awareness of emergency and evacuation procedures at all locations where the employees might be during an emergency or exercise. Contractor management/site supervisors are responsible for accounting for their employees during an actual emergency or exercise, and are subsequently required to report this information to their Contracting Officer Representative (COR) and ESC Emergency Readiness Officer (ERO) as soon as practical based on the situation. Information on emergency procedures may be requested from the COR or a designated Government contact point at the work site.

When there are disruptions to Government operations at the Mike Monroney Aeronautical Center, contractor management/site supervisor should ensure that all employees are aware of the following methods of obtaining the Center's status:

The Center Status website:

https://my.faa.gov/org/centers/mmac/employee_services/center_status

Status Phone number; (405) 954-0040, and local news channels.

If the Center is OPEN during inclement weather, it's business as usual. Any need for unscheduled leave is between the contractor employee and their contractor management, not the FAA.

When the Center is OPEN with DELAYED ARRIVAL, contractors may allow their employees to arrive at the worksite in accordance with the DELAYED ARRIVAL under which the Center is operating. However, the government will not pay for hours not worked contracts and discussions on accounting for time or any other contract type should be between Contractor management/site supervisor and COR or CO.

When the Center is CLOSED, contractor employees should only report to the Center if they are considered "emergency" employees or their contractor management/site supervisor has directed them to report. Any discussions on accounting for time or any other contract type should be between the contractor management/site supervisor and the COR or CO.

If an alternative duty location is activated that includes contractor employees, all contractor employees will be made aware of that location through their contractor management/site supervisor.