FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST
MULTIPLE AWARD SCHEDULE (MAS)

Federal Supply Group: MAS
Contract No. GS-07F-167DA
Contract Period: 08/17/2016 – 08/16/2021

SIN 541330L Security System Integration, Design, Management, and Life Cycle Support
FSC Code: R408

SIN 611430ST Security Training
FSC Code: 4230

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system. The INTERNET address GSA Advantage® is: GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Price List current through Modification A812 dated February 5, 2020

For orders call (703) 424-7800 x2019
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1 Customer Information

1a Awarded Special Item Numbers
Table of awarded Special Item Numbers (SINS) with appropriate cross-reference to item descriptions and awarded prices

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<th>Description</th>
<th>Description Page</th>
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1b Lowest Priced Model Number
Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

Not applicable

1c Proposed Hourly Rates and Descriptions
If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided.

See Appendix A, Section 2 for labor category descriptions

See Appendix A, Section 3 for awarded hourly rates

2 Maximum Order
$200,000 per SIN per order

3 Minimum Order
None

4 Geographic Coverage (Delivery Area)
Worldwide

5 Point(s) of Production (city, county, and State or foreign country)
Not applicable (services)

6 Discount from list prices or statement of net price
GSA Net Prices are shown in the awarded GSA pricing in Appendix A, Section 3. Negotiated discount has been applied and the IFF has been added
7 Quantity Discounts
None

8 Prompt Payment Terms
Net 30 days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9 Government Purchase Cards
9a Government purchase cards are accepted at or below the micro-purchase threshold.
9b Government purchase cards are accepted or not accepted above the micro-purchase threshold.
Contact contractor for limit.

10 Foreign Items (list items by country of origin)
None

11 Delivery
11a Time of Delivery
As specified on the Task Order

11b Expedited Delivery
Items available for expedited delivery are noted in this price list

11c Overnight and 2-day Delivery
Not applicable

11d Urgent Requirements
Customers are encouraged to contact USmax Corporation for the purpose of requesting accelerated delivery

12 F.O.B. Point
Destination

13 Ordering

13a Ordering Address
Same as contractor

13b Ordering Procedures
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14 Payment Address
Same as contractor
15 Warranty Provision
Standard Commercial Warranty. Customer should contact USmax Corporation for a copy of the warranty.

16 Export packing charges
Not applicable

17 Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level)
Government purchase cards will be acceptable for payments.

18 Terms and conditions of rental, maintenance, and repair (if applicable)
Not applicable

19 Terms and conditions of installation (if applicable)
Not applicable

20 Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable)
Not applicable

20a Terms and conditions for any other services (if applicable)
Not applicable

21 List of service and distribution points (if applicable)
Not applicable

22 List of participating dealers (if applicable)
Not applicable

23 Preventive maintenance (if applicable)
Not applicable

24 Special attributes and Section 508
24a Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants)
Not applicable

24b Section 508 Compliance for EIT
USmax Corporation’s Section 508 compliance information can be found at www.usmax.com/508-compliance. The EIT standards can be found at: www.Section508.gov/.

25 Data Universal Number System (DUNS) number
01-497-4096
26 Notification regarding registration in System for Award Management (SAM) database
USmax Corporation has an Active Registration in the SAM database
Appendix A  Description of Services and Pricing

1  Education/Experience Equivalencies

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<td>2 years of work experience</td>
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<tr>
<td>Associate’s Degree</td>
<td>2 years of work experience</td>
</tr>
<tr>
<td>Bachelor’s Degree</td>
<td>4 years of work experience</td>
</tr>
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<td>Bachelors’ Degree in technical discipline</td>
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2  Labor Categories (SINs 541330L & 611430ST)

2.1  Electronics Technician I

**Functional Responsibility:** Possess knowledge of guidelines, manufacturer specifications, codes, or other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Possess working knowledge and understanding of electrical principals. Possess the ability to use diagnostic equipment/software and established troubleshooting techniques to isolate network deficiencies, equipment failures and operational anomalies. Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Ability to read, interpret electrical and electromechanical schematics and architectural drawings. Ability to communicate effectively with design engineers and other staff. Experience with AutoCAD desirable. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.

**Minimum Years of Experience:** 2 years of relevant experience in electronic systems

**Minimum Education:** High School Diploma required, Associates Degree preferred

2.2  Electronics Technician II

**Functional Responsibility:** Conduct installation, testing, and troubleshooting of hardware and software for access control, CCTV, intrusion detection, Walk Through Metal Detectors (WTMD), X-ray systems, vehicle barrier systems, public address systems, or other electronic equipment. Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Utilize AutoCad to read and update blueprints, and read schematics and maintenance manuals. Install security system based upon possessing knowledge of guidelines, manufacturer specifications, codes, or other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Directly responsible to management for the production of a variety of written documentation including technical documents, memoranda, trip reports, and project
correspondence. Will interact daily with stakeholders at the US government level, as well and

general contractors and foreign nationals. Uses diagnostic equipment, software, and

established troubleshooting techniques to isolate network deficiencies, equipment failures and

operational anomalies. Undertakes domestic and worldwide travel to service clients as required.

May require a security clearance.

**Minimum Years of Experience:** 2 to 4 years of experience in security system installation,

electrical construction, or system integration

**Minimum Education:** High School Diploma required, Associates Degree preferred

2.3  Logistics Manager

**Functional Responsibility:** Demonstrate sound time management practices to meet deadlines

and to exercise efficiency in planning, prioritizing, and accomplishing assigned task relating to

warehouse operations. Working knowledge of inventory control data base systems for the

accountability of controlled items. Ability to organize and conduct required inventories.

Experience in the preparation and shipping of international and domestic freight through a

variety of different shipping mechanisms to include, but not limited to: air freight, sea freight, DHL,

FedEx, UPS, Department of State (DOS) Pouch. May require a security clearance.

**Minimum Years of Experience:** 5 years of general logistics experience. 2 years of specialized

logistics management experience

**Minimum Education:** Associates degree in related field or equivalent work experience

2.4  Logistics Specialist I

**Functional Responsibility:** Demonstrate sound time management practices to meet deadlines

and to exercise efficiency in planning, prioritizing, and accomplishing assigned task relating to

warehouse operations. Working knowledge of inventory control data base systems for the

accountability of controlled items. Ability to organize and conduct required inventories.

Experience in the preparation and shipping of international and domestic freight through a

variety of different shipping mechanisms to include, but not limited to: air freight, sea freight, DHL,

FedEx, UPS, Department of State (DOS) Pouch. May require a security clearance.

**Minimum Years of Experience:** 2 years of general work experience

**Minimum Education:** High School Diploma

2.5  Logistics Specialist II

**Functional Responsibility:** Demonstrate sound time management practices to meet deadlines

and to exercise efficiency in planning, prioritizing, and accomplishing assigned task relating to

warehouse operations. Working knowledge of inventory control data base systems for the

accountability of controlled items. Ability to organize and conduct required inventories.

Experience in the preparation and shipping of international and domestic freight through a

variety of different shipping mechanisms to include, but not limited to: air freight, sea freight, DHL,

FedEx, UPS, Department of State (DOS) Pouch. May require a security clearance.

**Minimum Years of Experience:** 2 years of general logistics experience

**Minimum Education:** Associates degree in related field or equivalent work experience
2.6 Personnel Recovery Communication and Equipment Specialist

**Functional Responsibility:** Experienced in the design, use, and tracking of satellite, radio frequency signal, and one and two-way communication devices. Must be able to properly use all related test equipment in the use of troubleshooting, testing and programming tagging, tracking, and location devices, as well as any other similar communication equipment. Be proficient in installing, repairing, programming, and troubleshooting two-way radios communication equipment, to include hand-held radios, mobile radios, base stations, and repeaters. Be familiar with Motorola, Kenwood and Codan two-way communication equipment. Ability to develop, design, and implement a two-way security communication promulgation study. Must be able to properly use all related test equipment in the use of troubleshooting, testing and programming all two-way communication equipment. Must be proficient in reading and understanding wiring diagrams for all two-way communication equipment. Proficient in developing systems to validate and respond to alerts from personnel. Demonstrates sound time management practices to meet deadlines and to exercise efficiency in planning, prioritizing, and accomplishing assigned tasks in an environment where there are often conflicting and changing priorities. Possess knowledge of U.S. Government departments and agencies, as well as relevant instructions, guidelines, and standards pertaining to communication equipment. Demonstrates sound practices to exercise efficiency in planning, prioritizing, and accomplishing assigned tasks relating to tracking and communication programs. Possess knowledge of the Department of State (DOS), Diplomatic Security (OS), USAID Automated Directive System (ADS), NSPD-12, the Overseas Security Policy Board (OSPb) instructions, national electric code, or other recognized industry guidelines and standards. Undertakes domestic and worldwide travel to service clients as required, at times to austere and dangerous environments. May require a security clearance.

**Minimum Years of Experience:** 4 years of general communications and tracking equipment experience. 2 years of relevant technical experience integrating communication and tracking technologies with associated information technology

**Minimum Education:** High School Diploma

2.7 Personnel Recovery Program Coordinator

**Functional Responsibility:** Extensive background in personnel recovery policy and procedures. Experience working with the interagency on issues where several agencies priorities had to be incorporated to a consolidated solution. Capable of articulating thoughts, ideas, and opposing points of view through all forms of communication with both internal and external government agencies to effectively carry out the duties of this position. Proficient in crafting all types of correspondence to reach a broad target audience with clarity and comprehension at all levels including senior management. Skillful in providing briefs, guidance, and assistance on all personnel recovery issues, policies, procedures, and methodologies to a diverse audience. Demonstrates sound management practices to meet deadlines and to exercise efficiency in planning, prioritizing, and accomplishing tasks relating to personnel recovery operations. Working knowledge of all phases of personnel recovery including reporting, supporting, recovery, and post recovery. Experience in the development of personnel recovery protocols and procedures for U.S. Government agencies. Undertakes domestic and worldwide travel to
service clients as required, at times to austere and dangerous environments. May require a security clearance.

**Minimum Years of Experience:** 5 years of experience in the personnel recovery field. 2 years of specialized experience in developing, coordinating, and overseeing a personnel recovery program

**Minimum Education:** Bachelor's Degree in related field or equivalent work experience

### 2.8 Personnel Recovery Support Specialist

**Functional Responsibility:** Capable of articulating thoughts and ideas to effectively carry out the duties of this position. Proficient in developing correspondence and presentations that reach a target audience with clarity and comprehension. Possess knowledge of standard office equipment and advanced knowledge of computer software such as Microsoft Word, Excel, or PowerPoint. Proficient in all aspects of administrative management and logistics, as well as be capable of coordinating meetings, training classes, events, and other similar activities. Possess knowledge and direct experience of recognized industry guidelines and standards. May require a security clearance.

**Minimum Years of Experience:** 3 years general administrative support experience

**Minimum Education:** High School Diploma

### 2.9 Personnel Recovery Training Specialist I

**Functional Responsibility:** Candidate must be willing to travel to potentially dangerous overseas environments. Must have an extensive background in personnel recovery training and planning, tactical communications, tactical medical, or similar. Must be extremely capable in articulating thoughts and ideas through all forms of communication to effectively carry out the duties of this position. Must be skillful in providing briefs, training, guidance, and assistance on all personnel recovery issues, policies, procedures, and methodologies to a diverse audience including senior management. Proficient in crafting all types of correspondence to reach a broad target audience with clarity and comprehension at all levels including senior management. Must demonstrate capabilities to design and deliver personnel recovery training programs to all levels of personnel. Must be skillful in developing training aids, conducting training classes, and developing criteria for personnel recovery training. Must have a working knowledge of all phases of personnel recovery including reporting, supporting, recovery, and post recovery. Undertakes domestic and worldwide travel to service clients as required, at times to austere and dangerous environments. May require a security clearance.

**Minimum Years of Experience:** 2 years of specialized experience in developing and providing training to general, civilian, or military audiences

**Minimum Education:** Bachelor's Degree in related field or equivalent work experience

### 2.10 Personnel Recovery Training Specialist II

**Functional Responsibility:** Extensive background in personnel recovery training and planning, tactical communications, tactical medical, or similar. Capable in articulating thoughts and ideas through all forms of communication to effectively carry out the duties of this position. Skillful in
providing briefs, training, guidance, and assistance on all personnel recovery issues, policies, procedures, and methodologies to a diverse audience including senior management. Proficient in crafting all types of correspondence to reach a broad target audience with clarity and comprehension at all levels including senior management. Demonstrates capabilities to design and deliver personnel recovery training programs to all levels of personnel. Skillful in developing training aids, conducting training classes, and developing criteria for personnel recovery training. Working knowledge of all phases of personnel recovery including reporting, supporting, recovery, and post recovery. Undertakes domestic and worldwide travel to service clients as required, at times to austere and dangerous environments. May require a security clearance.

**Minimum Years of Experience:** 5 years in the personnel recovery field. 3 years of specialized experience in developing and providing relevant training to civilian employees

**Minimum Education:** Bachelor's Degree in related field or equivalent work experience

### 2.11 Program Manager

**Functional Responsibility:** Undertake program execution from inception to deployment and through to close-out. Exert management and control of funds and resources. Manage multitask contracts and provide guidance and direction in program tasks. Interface with the Government Contracting Officer (CO), the Contracting Officer’s Representative (COR), government management personnel and customer agency representatives. Formulate and enforce work standards, assign contractor schedules, review work discrepancies, supervise contractor personnel and communicate policies, purposes, and goals of the organization to subordinates. Oversee overall contract performance. Manage and ensure the successful completion multiple technical tasks in assigned programs. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.

**Minimum Years of Experience:** 10 years, of which at least 6 must be specialized

**Minimum Education:** Bachelor’s degree or equivalent experience

### 2.12 Project Manager

**Functional Responsibility:** Undertake project execution from inception to deployment and through to close-out. Exert management and control of funds and resources for project. Manage project and provide guidance and direction in project execution. Interface with the Government Contracting Officer (CO), the Contracting Officer’s Representative (COR), government management personnel and customer agency representatives. Report project progress to program manager and executive management. Enforce work standards, assign contractor schedules, review work discrepancies, supervise contractor personnel and communicate policies, purposes, and goals of the organization to subordinates. Oversee overall project performance. Manage and ensure the successful completion multiple technical tasks in assigned project. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.

**Minimum Years of Experience:** 7 years, of which at least 4 must be specialized

**Minimum Education:** Bachelor’s degree or equivalent experience
2.13 Project Task Leader

**Functional Responsibility:** Undertake task execution from inception to deployment and through to close-out. Exert management of resources for task execution. Manage task and provide guidance and direction in task execution. Report task progress to project manager, program manager, and executive management. Enforce work standards, assign contractor schedules, review work discrepancies, supervise contractor personnel and communicate policies, purposes, and goals of the organization to subordinates. Oversee overall task performance. Manage and ensure the successful completion multiple technical tasks in assigned task. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.

**Minimum Years of Experience:** 6 years, of which at least 2 must be specialized

**Minimum Education:** Bachelor’s degree or equivalent experience

2.14 Security Administrative Support Specialist

**Functional Responsibility:** Demonstrate sound time management practices to meet general clerical needs in a professional office environment. Proficient in the routine use word processing software, database or spreadsheet software, and utilizing graphics software to provide graphs and charts for reports and presentations. Possess a working knowledge in the preparation of a wide variety of recurring correspondence, internal reports, and other documents, as well as reviewing and finalizing documents prepared by others. Ability to receive and direct telephone calls or visitors, respond to non-technical requests for information such as status of reports, and provide follow-up on requests for information, as well maintaining office records, arranging travel, maintaining appointment calendars, and procuring office supplies. May require a security clearance.

**Minimum Years of Experience:** 4 years of general administrative and clerical experience

**Minimum Education:** High School Diploma

2.15 Security Engineer I

**Functional Responsibility:** Plan and design security system components. Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Possess knowledge of guidelines, manufacturer specifications, codes, or other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Proficiency in installing, repairing, and troubleshooting CCTV systems, Public Address Systems, Imminent Danger Notification System (IDNS), Alarms, Forced Entry/Ballistic Resistant (FEBR) Doors/Windows, Walk Through Metal Detectors, X-Ray Machines, Explosive Detection Systems, Systems Interface Cabinet (SIC), Active/Passive Anti-Ram Barrier Systems, or other similar security systems. Directly responsible to management for the production of a variety of written documentation including technical document and trip reports. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.
Minimum Years of Experience: 2 years of experience in general technical security and security communication equipment

Minimum Education: High School Diploma required, Associates Degree preferred

2.16 Security Engineer II

Functional Responsibility: Plan and design security systems. Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Possess knowledge of guidelines, manufacturer specifications, codes, or other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Proficiency in installing, repairing, and troubleshooting CCTV systems, Public Address Systems, Imminent Danger Notification System (IDNS), Alarms, Forced Entry/Ballistic Resistant (FEBR) Doors/Windows, Walk Through Metal Detectors, X-Ray Machines, Explosive Detection Systems, Systems Interface Cabinet (SIC), Active/Passive Anti-Ram Barrier Systems, or other similar security systems. Directly responsible for the management of the preparation of a variety of written documentation including technical documents, memoranda, trip reports, and project correspondence. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.

Minimum Years of Experience: 4 years in general technical security and security communication equipment

Minimum Education: High School Diploma required, Associates Degree preferred

2.17 Security Engineer III

Functional Responsibility: Plan and design complex security systems. Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Possess knowledge of guidelines, manufacturer specifications, codes, or other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Proficiency in installing, repairing, and troubleshooting CCTV systems, Public Address Systems, Imminent Danger Notification System (IDNS), Alarms, Forced Entry/Ballistic Resistant (FEBR) Doors/Windows, Walk Through Metal Detectors, X-Ray Machines, Explosive Detection Systems, Systems Interface Cabinet (SIC), Active/Passive Anti-Ram Barrier Systems, or other similar security systems. Directly responsible for the management of the preparation of a variety of written documentation including technical documents, memoranda, trip reports, and project correspondence. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.

Minimum Years of Experience: 6 years in general technical security and security communication equipment. 4 years of relevant technical experience
Minimum Education: High School Diploma required, Associates Degree preferred

2.18 Security Subject Matter Expert

Functional Responsibility: Proficiency in installing, repairing, and troubleshooting CCTV systems, Public Address Systems, Imminent Danger Notification System (IDNS), Alarms, Forced Entry/Ballistic Resistant (FE/BR) Doors/Windows, Walk Through Metal Detectors, X-Ray Machines, Explosive Detection Systems, Systems Interface Cabinet (SIC), Active/Passive Anti-Ram Barrier Systems, or other similar security systems. Deliver expertise and guidance in the technology being addressed. Deliver expert, independent services and leadership in specialized technical areas. Deliver expertise on an as-needed basis to all program, project, and task assignments. Deliver expert advice and assistance in new, state-of-the-art, or leading-edge technologies. Coordinating with management and Government personnel to ensure proper problem definition. Design solutions that satisfy stated requirements. Undertakes domestic and worldwide travel to service clients as required. May require a security clearance.

Minimum Years of Experience: 7 years of general experience in relevant technologies. 4 years of specialized experience providing state-of-the-art solutions in the technology. If the particular area of expertise is new, state-of-the-art, or leading-edge technology, the specialized experience may be less than 4 years and more consistent with the age of the technology.

Minimum Education: Associates degree or equivalent experience

2.19 Security Technician I

Functional Responsibility: Support the installation, repair, and troubleshooting of CCTV systems, Public Address Systems, Imminent Danger Notification Systems (IDNS), Alarms, Forced Entry/Ballistic Resistant (FE/BR) Doors/Windows, Walk through Metal Detectors, X Ray Machines, Explosive Trace Detection Systems, Systems interface Cabinet (SIC), Active/Passive Anti Ram Barrier Systems, or other technical equipment. Possess knowledge of guidelines, manufacturer specifications, codes, or other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Implement system components including cabling, wiring, terminations, etc. May require a security clearance.

Minimum Education: High School Diploma required, Associates Degree preferred

2.20 Security Technician II

Functional Responsibility: Install, repair, and troubleshoot CCTV systems, Public Address Systems, Imminent Danger Notification Systems (IDNS), Alarms, Forced Entry/Ballistic Resistant (FE/BR) Doors/Windows, Walk through Metal Detectors, X Ray Machines, Explosive Trace Detection Systems, Systems interface Cabinet (SIC), Active/Passive Anti Ram Barrier Systems, or other technical equipment. Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Implement system components including cabling, wiring, terminations, etc. Possess knowledge of guidelines, manufacturer specifications, codes, or
other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Must be able to properly use all related test equipment in the use of troubleshooting and testing technical security systems. Must be proficient in reading and understanding wiring diagrams on all technical security systems. May require a security clearance.

**Minimum Years of Experience:** 1 year of general technical security equipment experience.

**Minimum Education:** High School Diploma required, Associates Degree preferred

### 2.21 Security Technician III

**Functional Responsibility:** Install, repair, and troubleshoot CCTV systems, Public Address Systems, Imminent Danger Notification Systems (IDNS), Alarms, Forced Entry/Ballistic Resistant (FE/BR) Doors/Windows, Walk through Metal Detectors, X Ray Machines, Explosive Trace Detection Systems, Systems interface Cabinet (SIC), Active/Passive Anti Ram Barrier Systems, or other technical equipment. Proficiency in reading and understanding wiring diagrams, technical drawings, blueprints, or schematics. Implement system components including cabling, wiring, terminations, etc. Possess knowledge of guidelines, manufacturer specifications, codes, or other recognized industry guidelines such as; National Electric Code (NEC), International Building Codes (IBC), Department of State (DOS) Diplomatic Security (DS) standards, the Overseas Security Policy Board (OSPB) instructions, American National Standards Institute (ANSI), Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA-568), Unified Facilities Criteria (UFC), and Unified Facilities Guide Specifications (UFGS). Must be able to properly use all related test equipment in the use of troubleshooting and testing technical security systems. Must be proficient in reading and understanding wiring diagrams on all technical security systems. May require a security clearance.

**Minimum Years of Experience:** 2 years of general technical security equipment experience. 1 year of formal, relevant technical experience. Must have a background in technical security equipment

**Minimum Education:** High School Diploma required, Associates Degree preferred
### Pricing (SINs 541330L & 611430ST)

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Hourly Rates</th>
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<tbody>
<tr>
<td>Electronics Technician I</td>
<td>$64.68</td>
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<tr>
<td>Electronics Technician II</td>
<td>$72.13</td>
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<tr>
<td>Logistics Manager</td>
<td>$75.58</td>
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<tr>
<td>Logistics Specialist I</td>
<td>$32.69</td>
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<tr>
<td>Logistics Specialist II</td>
<td>$36.54</td>
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<tr>
<td>Personnel Recovery Communication and Equipment Specialist</td>
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<tr>
<td>Personnel Recovery Program Coordinator</td>
<td>$87.51</td>
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<tr>
<td>Personnel Recovery Support Specialist</td>
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<tr>
<td>Personnel Recovery Training Specialist I</td>
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<tr>
<td>Personnel Recovery Training Specialist II</td>
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<tr>
<td>Program Manager</td>
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<tr>
<td>Project Manager</td>
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<tr>
<td>Project Task Leader</td>
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<td>Security Administrative Support Specialist</td>
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<tr>
<td>Security Engineer I</td>
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<tr>
<td>Security Engineer II</td>
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<td>Security Engineer III</td>
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<td>Security Subject Matter Expert</td>
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<tr>
<td>Security Technician I</td>
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<tr>
<td>Security Technician II</td>
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<td>Security Technician III</td>
<td>$49.16</td>
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