

**GENERAL SERVICES ADMINISTRATION
FEDERAL ACQUISITION SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**, a menu-driven database system. The INTERNET address for **GSA Advantage!** is <http://www.gsaadvantage.gov>

SCHEDULE TITLE: Schedule 84, Total Solutions for Law Enforcement, Security, Facility Management Systems, Fire, Rescue, Special Purpose Clothing, Marine Craft, and Emergency/Disaster Response
FSC Group: 63, Alarm and Signal Systems/Facility Management Systems

CONTRACT NUMBER: GS-07F-0506T

CONTRACT PERIOD: August 1, 2012 to July 31, 2017

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at www.gsa.gov

CONTRACTOR:

Midwest Security Services, Inc.
4050 Benfield DR
Dayton, OH 45429
Telephone: 502-897-7373 Fax: 502-896-4938
www.mwestsecurityservices.com
Small Business

CONTRACTOR'S ADMINISTRATION SOURCE:

Mark Miller
General Manager
2307 River Road : Suite 101
Louisville, Kentucky 40206
888-408-0188 | fax: 844-444-0182
www.MWSecurityServices.com
Support : **www.midwest.support**

BUSINESS SIZE: Small

Socioeconomic Indicators: Small

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN	DESCRIPTION
246 1000	Security, Alarm & Signal Systems
246 35 1	Access Control Systems, Door entry control by card access, magnetic proximity
246 35 2	Access Control Systems, Door entry control by touch access, dial, digital, keyboard, keypad
246 42 1	Facility Management Systems

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:
(Government net price based on a unit of one)

<u>SIN</u>	<u>MODEL</u>	<u>PRICE</u>
246 35 1	SWH PCP	\$.30
246 42 1	ADCDFLPA	\$4.03

1c. HOURLY RATES: (Services Only)
To be completed by contractor on text file submission

Labor Category	GSA Net Price
Drafter	54.24
Electronics Technician, Maintenance I	49.31
Electronics Technician, Maintenance II	60.16
Engineer	44.38
Engineering Technician I	59.17
Project Manager	93.69
Senior Engineer	86.79
Senior Project Manager	118.35
Technician	29.59
Administrative Assistant I	25.52
Administrative Assistant II	32.80
Assistant Project Manager	58.32
Management Analyst	85.80
Personnel Security Specialist	40.10
Subject Matter Expert	140.04

2. MAXIMUM ORDER*: 246 35 1 \$100,000 - 246 35 2 \$100,000 - 246 42 1 \$150,000 - 246 1000 \$150,000

*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

3. MINIMUM ORDER: \$100.00

4. GEOGRAPHIC COVERAGE: The 48 Contiguous States, the District of Colombia, Alaska, Hawaii and Puerto Rico

5. **POINT(S) OF PRODUCTION:** Middlesex and Suffolk County
6. **DISCOUNT FROM LIST PRICES:** GSA Net Prices are shown on the attached GSA Price list. Negotiated discount has been applied and the IFF has been added.
7. **QUANTITY DISCOUNT(S):** None
8. **PROMPT PAYMENT TERMS:** 2%/20 Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9.a **Government Purchase Cards must be accepted at or below the micro-purchase threshold.**
- 9.b **Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.**
10. **FOREIGN ITEMS:** None
- 11a. **TIME OF DELIVERY:** Shipped 30 Days after receipt of order, 4 Weeks Installation
- 11b. **EXPEDITED DELIVERY:** 24 Hrs ARO, 2 Weeks Installation
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** Consult with Contractor
- 11d. **URGENT REQUIRMENTS:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. **FOB POINT:** Destination – 48 States, Washington D.C., Point of nearest embarkation for AK, HI, Puerto Rico and the U.S. Territories
- 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 FAR 8.405-3
14. **PAYMENT ADDRESS:** Same as Contractor
15. **WARRANTY PROVISION:** Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty.
16. **EXPORT PACKING CHARGES:** None
17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** (any thresholds above the micro-purchase level may be inserted by contractor)
18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** N/A
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A
20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A

22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 Compliance for EIT:** as applicable
25. **DUNS NUMBER:** 07-862-2984
26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Contractor has an Active Registration in the SAM database.

DESCRIPTION OF LABOR CATEGORY

01.Drafter II	<p>Education Associate's degree (or equivalent) in the drafting field from an accredited college or university (two (2) years of mechanical or electronic drafting).</p> <p>Experience & Responsibilities A minimum of two (2) years of experience is required.</p> <p>Primary responsibilities include graphical presentation of complex engineering data using required military practices and working with official drawing guidelines, specifications and procedures as well as:</p> <ul style="list-style-type: none"> - Documentation of engineering data from detailed sketches. - Extensive experience preparing drawings, charts, illustrations, schematics, diagrams, and/or flow charts. - Knowledge of DOD/Government Engineering Drawings Standards and Practices.
02.Electronics Technician, Maintenance I	<p>Education A high school diploma (or GED) and graduate of an accredited four-year Apprentice Program in Electrical, Electronics or Communications, and/or an Associates degree in Electronics/Communications from an accredited college or university and/or a graduate of a military class A or B school in Electronics or Communications.</p> <p>Experience & Responsibilities A minimum of ten (10) years of electrical experience is required.</p> <ul style="list-style-type: none"> - Extensive and thorough knowledge of the principles of electricity, electronics, complex and integrated electronic systems. - Extensive and demonstrated knowledge of the maintenance, overhaul, troubleshooting, and/or testing of electrical and electronic systems. - Interpreting & working from blueprints, drawings, technical manuals, handbooks and other technical documentation and ability to evaluate and correct technical problems. - Working knowledge of the National Electric Code. - Possess or be eligible to obtain a TS/SCI security clearance.
03.Electronics Technician, Maintenance II	<p>Education A high school diploma (or GED) and graduate of an accredited four-year Apprentice Program in Electrical, Electronics or Communications, and/or an Associates degree in Electronics/Communications from an accredited college or university and/or a graduate of a military class A or B school in Electronics or Communications.</p> <p>Experience & Responsibilities A minimum of six (6) years of electrical experience is required, including:</p> <ul style="list-style-type: none"> - Extensive and thorough knowledge of the principles of electricity, electronics, complex and integrated electronic systems. - Extensive and demonstrated knowledge of the maintenance, overhaul, troubleshooting, and/or testing of electrical and electronic systems - Interpreting & working from blueprints, drawings, technical manuals, handbooks and other technical documentation and ability to evaluate and correct technical problems. Working knowledge of the National Electric Code.
04.Engineer	<p>Education An Associate of Science (AS) degree in electrical, computer, communications, or mechanical engineering from an accredited college or university.</p>

	<p>Experience & Responsibilities A minimum of zero (0) to two (2) years of security and/or fire protection experience is required. Works with lead engineer to apply engineering methods, techniques, procedures and criteria in performing engineering calculations, including:</p> <ul style="list-style-type: none"> - Possess proven system development skills, strong technical writing abilities, and experience with CAD design. - Experience with three or more of the following areas: system estimating and layout design, major access control & security management system, intrusion detection, perimeter security, biometric identification, badge identification systems, gate systems, communications and data system configuration, video systems design, fire alarm systems, automatic sprinkler systems, fire pumps, fire detections, and CO2. - Maintain client interaction to determine requirements for the initial design, managing start-up of system/test acceptance, keeping the client posted on design progress, presenting problems and recommending solutions. - Assist with the supervision of and directing efforts of technicians. - Possess or be eligible to obtain a TS/SCI security clearance.
05.Engineering Technician I	<p>Education Graduate of an accredited four-year Apprentice Program in Electronics or Communications; Associate of Science degree in electrical, computer, communications or mechanical engineering from an accredited college or university, or graduate of Military Class A and/or B school in Electronics or Communications.</p> <p>Experience & Responsibilities A minimum of four (4) years of engineering experience is required. Works under the supervision of the lead engineer to apply engineering methods, techniques, procedures and criteria in performing engineering calculations, including:</p> <ul style="list-style-type: none"> - Knowledge of basic engineering principles. - Interpret and work from blueprints, drawings, technical manuals, handbooks and other technical documentation and ability to evaluate and correct technical problems. - Experience with system estimating and layout design, major access control & security management system, communications and data system configuration; and video systems design. - Possess or be eligible to obtain a TS/SCI security clearance.
06.Project Manager	<p>Education A Bachelor of Science (BS) in Electrical, Fire Protection, Computer, Communications, and/or Mechanical Engineering from an accredited college or university.</p> <p>Experience & Responsibilities A minimum of ten (10) years of electrical experience is required, including:</p> <ul style="list-style-type: none"> - Ability to manage major complex technical projects; - Direct managerial/supervisory experience in managing major technical projects, planning, budgeting. - Extensive experience with the following areas: system estimating and layout design, major access control & security management system, intrusion detection, perimeter security, biometric identification, badge identification systems, gate systems, communications and data system configuration, video systems design, fire alarm systems, automatic sprinkler systems, fire pumps, fire detections, and CO2. - Extensive experience with security technologies projects, involving the following: design; procurement; logistics; technical support of complex integrated electronic/electrical systems; installation of electronic security systems, information systems, or other systems identified as PECSS programs technical areas.
07.Senior Engineer	<p>Education A Bachelors of Science (BS) degree in fire protection, electrical, civil, computer, or mechanical engineering from an accredited college or university.</p> <p>Experience & Responsibilities A minimum of four (4) years of security and/or fire protection experience including the following:</p> <ul style="list-style-type: none"> - Possess proven system development skills, strong technical writing abilities, and experience with CAD design. - Extensive experience with seven (7) or more of the following areas: system estimating and layout design, major access control & security management system, intrusion detection, perimeter security, biometric identification, badge identification systems, gate systems, communications and data system configuration, video systems design, fire alarm systems, automatic sprinkler systems, fire pumps, fire detection, and CO2. - Maintain client interaction to determine requirements for the initial design, managing start-up of system/test acceptance, keeping the client posted on design progress, presenting problems and recommending solutions. - Assist with the supervision of and directing efforts of technicians. - Possess or be eligible to obtain a TS/SCI security clearance.
08.Senior Project Manager	<p>Education A Bachelor of Science (BS) in Electrical, Fire Protection, Computer, Communications, and/or Mechanical Engineering from an accredited college or university.</p> <p>Experience & Responsibilities A minimum of ten (10) years of electrical experience is required, including:</p> <ul style="list-style-type: none"> - Ability to manage major complex technical projects; - Direct managerial/supervisory experience in managing major technical projects, planning, budgeting. - Extensive experience with security technologies projects, involving the following: design; procurement; logistics; technical support of complex integrated electronic/electrical systems; installation of electronic security

	systems, information systems, or other systems identified as PECSS programs technical areas.
09. Technician	<p>Education Associate to B.S. Degree.</p> <p>Experience & Responsibilities A minimum of 0 to 3 years in fire protection engineering or related areas of practice to include system testing and preventive maintenance including the following: - Basic technical knowledge of fire protection disciplines.</p>
10. Administrative Assistant I	<p>Education High School Diploma or Equivalent.</p> <p>Experience & Responsibilities Assists and supports senior administrative and technical personnel as needed. Responsibilities may include but not be limited to: Receives callers at establishment, determines nature of business, and directs callers to destination: Obtains caller's name and arranges for appointment with person called upon. Directs caller to destination and records name, time of call, nature of business, and person called. Operates PBX telephone console to receive incoming messages. Types memos, correspondence, reports, and other documents. Issues visitor's pass when required. This is an entry level position.</p>
11. Administrative Assistant II	<p>Education High School Diploma or Equivalent.</p> <p>Experience & Responsibilities Assists and supports senior administrative and technical personnel. Responsibilities may include but not be limited to: collection and processing time-and-attendance records, hiring/firing and transfer reports, statistical records and other general record compilation and keeping. May also plan trips for corporate staff and employees including: determining destination, modes of transportation, travel dates, costs, and accommodations required, and planning company travel, including foreign and domestic travel. Reviews and directs requests and correspondence to assure prompt and proper handling. This position requires a Minimum of 2 years general experience. Familiar with performing clerical services in a professional office setting.</p>
12. Assistant Project Manager	<p>Education Bachelor's Degree or Associate's Degree and 2 years of experience.</p> <p>Experience & Responsibilities Assist the Project Manager and Senior Management in Planning, directing, and coordinating activities of designated project to ensure that goals or objectives of project are accomplished within prescribed time frame and funding parameters: Reviews project proposal or plan to determine time frame, funding limitations, procedures for accomplishing project, staffing requirements, and allotment of available resources to various phases of project. Prepares status reports for senior project personnel and modifies schedules or plans as required. Prepares project reports for management, client, or others. May coordinate project activities with activities of government regulatory or other governmental agencies. This position requires one to two years of hands-on experience performing operational functions for security projects, including Strategic Planning, Facility Protection, Law Enforcement, Physical and/or Electronic Security, Recovery Planning, Transportation Security, Threat Assessment and Recruiting and Training Personnel.</p>
13. Management Analyst	<p>Education Bachelor's Degree in a recognized technical discipline</p> <p>Experience & Responsibilities Will assist in conducting system planning efforts to include concept development, requirements analysis and definition, implementation planning and life cycle management. This position requires at least 4 years or more experience collecting, analyzing, and disseminating project planning information in the form of strategic, operational or annual plans.</p>
14. Personnel Security Specialist	<p>Education B.S. or B.A. Degree or a combination of equivalent experience and education.</p> <p>Experience & Responsibilities Provide technical and managerial direction to define and analyze problems and develop and implement client's operational plans. Make recommendations and advise on system wide organizational and operational improvements. Provide planning, supervision and/or managing day-to-day operations for all levels of security projects. This position requires at least Five years of hands-on experience performing operational functions for security projects, including Strategic Planning, Facility Protection, Law Enforcement, Physical and/or Electronic Security, Recovery Planning, Transportation Security, Threat Assessment and Recruiting and Training Personnel, 3 years or more of directly related and progressively more responsible work experience to include 2 years of management experience or equivalent combination.</p>
15. Subject Matter Expert	<p>Education Master's Degree or Bachelor's Degree in Business Management.</p> <p>Experience & Responsibilities Perform high-level studies, analysis and evaluations of recent designs, integrations, documentation and</p>

	implementation of similar complex projects. Will prepare technical reports and related documentation, charts, graphs and flow charts to record results as required. This position requires 10 years or more experience in the application of business process improvement and engineering methodologies and principles to conduct business process evaluation and modernization projects.
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