

**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: Federal Supply Schedule 084-entitled Alarm and Signal Systems, Facility Management Systems, Professional Security/Facility Management Services, and Protective Services Occupations (Guard Services)

FSC Group: 6350

CONTRACT NUMBER: GS-07F-5695P

CONTRACT PERIOD: 06-25-2003- 06-24-2023

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

CONTRACTOR: Contractor's Name -Facilities Development Corporation
Street Address 1980 Isaac Newton Square-Reston, VA 20190
Phone number: (703) 581-6300
Fax number: (703) 471-3913
E-Mail:

CONTRACTOR'S ADMINISTRATION SOURCE: Name, William H. Peerenboom, Contract Administrator
Address 1980 Isaac Newton Square-Reston, VA 20190
Phone number: (703) 581-6291
Fax number: (703) 471-3913
E-Mail: bpeerenboom@fdcglobal.com

BUSINESS SIZE: Small -Certified Service Disabled Veteran Owned

CUSTOMER INFORMATION:

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

SIN	DESCRIPTION
334290	Includes security and detection systems and devices, such as gas detectors, pressure level monitoring, patient/detainee monitoring systems, etc. NOTE: Excludes vehicular alarms. NOTE: Subject to Cooperative Purchasing
334290L	Includes physical access control systems (PACS), such as card-controlled access, biometrics, security barriers, etc. NOTE: Subject to Cooperative Purchasing Installation of Security/Facility Management Systems requiring construction.

SIN DESCRIPTION

541330L Includes services involving the security integration/management discipline, which supports security products and systems throughout their lifecycle. Services may include, but are not limited to: testing, production, fielding, process improvement, disposal, etc.

NOTE: Subject to Cooperative Purchasing

238910 Include installation and site preparation services ordered in conjunction with buildings and structures, building materials, storage tanks/systems, services for alternative energy solutions or power distribution equipment, and fuel dispensing and management systems purchased under this schedule contract. For ordering limitations and information, refer to the Special Ordering Procedures/Ordering Guide posted on www.gsa.gov. equipment, and fuel dispensing and management systems purchased under this schedule contract. For ordering limitations and information, refer to the Special Ordering Procedures/Ordering Guide posted on www.gsa.gov

NOTE: When used in conjunction with a Cooperative Purchasing eligible SIN, this SIN is Cooperative Purchasing Eligible

334512 Includes products to support facilities management systems, such as repair parts, surveillance systems, security functions, energy functions, building comfort systems, etc.

NOTE: Subject to Cooperative Purchasing

NEW Includes the introduction of new supplies, technology and services categorically related to items already on GSA contract, which may be in commercial development and/or not yet introduced to the federal government.

NOTE: When used in conjunction with a Cooperative Purchasing eligible SIN, this SIN is Cooperative Purchasing Eligible

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

SIN	MODEL	PRICE
334290	License Update (Inex-Technology)	\$271.77
NEW	AMULET Series 116"x24" E Retro	\$405.27

1C. Hourly Rates:

LC #	Security System Services- SINs 541330L, 334290 238910	Skill Category	Unit of Issue	Commercial Labor Rates (Loaded) - Onsite/Off site	Price Offered to Gov't (Loaded) -Onsite/Off site	Gov't Price + IFF	IEOS
Option Period - Supersedes All Previous Price Lists							
1	All SINS	Program Manager	Hour	\$118.71	\$	\$94.97	\$119.60 20
2	ALL SINS	Project Manager	Hour	\$104.66	\$83.73	\$84.36	20

UPDATED 03-04-2020

3	SINS 238910-541330L	Design Installation Engineer – Structured cable, TeleCom and Technical Security Systems (TSS)	Hour	\$128.46		\$102.77		\$103.54	20
4	SINS 238910-541330L	Team Leader- Structured Cable and Technical Security Systems (TSS) Installation and Maintenance	Hour	\$107.95		\$86.36		\$87.01	20
5	SINS 238910-541330L	Subject Matter Expert- Security and Information Systems Mgt, Instl, & Maint	Hour	\$115.50		\$92.40		\$93.09	20
6	SINS 238910-541330L	IT System Analyst - Telecommunications Systems	Hour	\$115.50		\$92.40		\$93.09	20
7	SINS 238910-541330L	Subject Matter Expert- Video Systems	Hour	\$107.95		\$86.36		\$87.01	20
8	SINS 238910-541330L	Subject Matter Expert - Electronic/Electric and alarm warning systems including Fire Alarm Systems	Hour	\$107.95		\$86.36		\$87.01	20
9	SINS 238910-541330L	Communications technician Electrician/ Wireman	Hour	\$51.58		\$41.26		\$41.57	20
10	SINS 238910-541330L	Subject Matter Expert Industrial Security/Senior Security Auditor /	Hour	\$128.46		\$102.77		\$103.54	20
11	SINS 238910-541330L	Subject Matter Expert Physical Security/Senior Security Auditor	Hour	\$128.46		\$102.77		\$103.54	20
12	SINS 238910-541330L	Security Auditor/Administrator	Hour	\$107.95		\$86.36		\$87.01	20
13	SINS 238910-541330L	Senior Security Analyst / Engineer	Hour	\$115.50		\$92.40		\$93.09	20
14	SINS 238910-541330L	IS Engineer	Hour	\$115.50		\$92.40		\$93.09	20

	SINS 238910- 541330L 1	Skill Category	Unit of Issue	Commercial Labor Rates (Loaded) -Onsite/Off site	Price Offered to Gov't (Loaded) - Onsite/Off site	Gov't Price+ IFF	
Option Period - Supersedes All Previous Price Lists							
15	SINS 238910- 541330L	Subject Matter Expert - Cybersecurity NEW 02/17	Hour	\$227.61	\$182.09	\$183.45	20
16	SINS 238910- 541330L	Subject Matter Expert - Supervisory Control and Data Acquisition (SCADA) NEW 02/17	Hour	\$128.46	\$102.77	\$103.54	20
17	SINS 238910- 541330L	Subject Matter Expert (Networks)	Hour	\$115.50	\$92.40	\$93.09	20
18	SINS 238910, 541330L	Subject Matter Expert (IT Systems)	Hour	\$115.50	\$92.40	\$93.09	20
19	SIN 334290	Life Safety Fire Alarm Technician	Hour	\$120.00	\$104.40	\$105.18	13
20	SIN 334290	Life Safety Fire Inspector	Hour	\$110.00	\$95.70	\$96.42	13
21	SIN 334290	Service Repair Technician	Hour	\$85.00	\$73.95	\$74.50	13
22	SIN 334290	Service Repair Technician Assistant	Hour	\$55.00	\$47.85	\$48.21	13
23	ALL SINS	Administrative Specialist I	Hour	\$65.65	\$	\$52.52 \$52.91	
24	ALL SINS	Administrative Specialist II	Hour	\$63.65	\$	\$50.92 \$51.30	
		<i>Option Period- Escalation is governed by the EPA Clause at C.29 (b)(1) a.- Catalogue Price List of 1 January 2011</i>					

OTHER SERVICES AND PRODUCTS OFFERED BY FDC THROUGH INEX TECHNOLOGY:

SIN	COMPANY	SERVICE	NUMBER	DESCRIPTION	MSRP PRICE	GSA PRICE
SIN 334290	INEX TECH	CUSTOM SOFTWARE DEVELOPMENT	IZ-SW-ENG	Non-recurring engineering charges for INEX TECH ALPR engine custom software development and upgrades.	INQUIRE	17% DISCOUNT OFF MSRP
SIN 334290	INEX TECH	1 YEAR EXTENDED WARRANTY	EW-1Y	1 YEAR EXTENDED WARRANTY (HARDWARE)	INQUIRE	17% DISCOUNT OFF MSRP
SIN 334290	INEX TECH	2 YEAR EXTENDED WARRANTY	EW-2Y	2 YEAR EXTENDED WARRANTY (HARDWARE)	INQUIRE	17% DISCOUNT OFF MSRP
SIN 334290	INEX TECH	IZSUPPORT	LICENSE RENEWAL	Annual Software (License Plate Library) Update agreement charged per camera. First year included with ALPR purchase	INQUIRE	17% DISCOUNT OFF MSRP

2. MAXIMUM ORDER*: \$2,000,000, Per SIN, \$200,000, Per Order

*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: \$100

4. GEOGRAPHIC COVERAGE: Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities.

5. POINT(S) OF PRODUCTION: USA & Israel (Inex- Technologies Products only)

6. DISCOUNT FROM LIST PRICES: All prices contained are inclusive of the negotiated discounts

7. QUANTITY DISCOUNT(S): INEX- Technologies and AMULETBB Products only- AMULET Products: > 50 <100 = -7% > 100 = -9% (see Price lists for applicable products)

8. PROMPT PAYMENT TERMS: None

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.

10. FOREIGN ITEMS: Some Inex- Technologies products are produced in Israel

11a. TIME OF DELIVERY: 45 Days ARO

11b. EXPEDITED DELIVERY: As negotiated

UPDATED ⁰⁶03-04-2020

11c. OVERNIGHT AND 2-DAY DELIVERY:

11d. URGENT REQUIRMENTS: Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

UPDATED ⁰³03-04-2020

12. FOB POINT: Destination/Origin (See Schedule)
- 13a. ORDERING ADDRESS: 1980 Isaac Newton Sq Reston VA 20190
- 13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (SPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3
14. PAYMENT ADDRESS: 1980 Isaac Newton Sq. Reston VA 20190
15. WARRANTY PROVISION: Manufacturer's Warranty
16. EXPORT PACKING CHARGES: As negotiated
17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: (any thresholds above the micro-purchase level) Greater than \$2500 held 48 Hrs.
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): None
- 24b. Section 508 Compliance for EIT: N.A.
25. DUNS NUMBER: 623154523
26. NOTIFICATION REGARDING REGISTRATION IN System for Award Management (SAM) DATABASE: Registration valid until 12 NOV 2020

LABOR CATEGORY DESCRIPTIONS FOLLOW

FACILITIES DEVELOPMENT CORPORATION
GSA Contract GS-07F-5695P
Labor Category Descriptions

Labor Category Descriptions and SINS as of Mod PS A812
of 02-11-2020

SIN 334290 Includes security and detection systems and devices, such as gas detectors, pressure level monitoring, patient/detainee monitoring systems, etc.

SIN 238910 Include installation and site preparation services ordered in conjunction with buildings and structures, building materials, storage tanks/systems, services for alternative energy solutions or power distribution equipment, and fuel dispensing and management systems purchased under this schedule contract. For ordering limitations and information, refer to the Special Ordering Procedures/Ordering Guide posted on www.gsa.gov

SIN 541330: Includes services involving the security integration/management discipline, which supports security products and systems throughout their lifecycle. Services may include, but are not limited to: testing, production, fielding, process improvement, disposal, etc. Security Systems Integration Design, Management and Life Cycle



<p>Program Manager</p> <p>ALL SINs</p> <p>\$95.68/Hr.</p> <p>LC # 1</p>	<p>Minimum/General Experience: This position requires a minimum of 12 Years' experience, at least 7 of which must be specialized in security and all forms of Structured cable and secure system cable installation matters. These include, but are not limited to physical and electronic/electrical security systems, physical security requirements, inside (ISP) and outside (OSP) cable infrastructures, security requirements incident to Cybersecurity and maintenance of U.S. Government Classified information. Further, at least 3 years' experience in managing Government contracts is required. Must have experience in individual Project Management as well as management of several related projects simultaneously.</p> <p>TOP SECRET Security Clearance may be required.</p> <p>Functional Responsibilities: Serves as the Contractor's single contract manager and as the Contractor's authorized interface with the Government Contracting Officer (CO) the Contracting Officer's Representative (COR), government management personnel and customer agency representatives.</p> <p>Minimum Education: A Bachelor's Degree in a discipline related to the contract work or in a business or engineering related field. With a relevant Master's Degree 10 years' general experience with at least 5 years of specialized experience required. With 25 years' experience of which 15 is specialized. no degree is required.</p>
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FACILITIES DEVELOPMENT CORPORATION
 GSA Contract GS-07F-5695P
 Labor Category Descriptions

<p><i>Team Leader- Structured Cable and Technical Security Systems (TSS) Installation and Maintenance SINs 238910 & 541330L</i></p>	<p>Minimum/General Experience: 5 Years general electrical/electronic system and structured cable system design, installation and maintenance experience with at least 3 years' specialized experience in Security alarm, anti-intrusion, monitoring and physical security systems including video, container, barrier, intrusion detection, and electronic sensing devices. Experience in preparation and reading of blueprints and schematics, and with CAD/CAM systems.</p> <p>SECRET Security Clearance may be required</p>
<p><i>\$87.01/Hr.</i></p>	<p>Functional Responsibilities: Responsible to lead Structured Cabling or TSS installation team of experts in the installation, testing and (as needed) maintenance of the system. Provides direct supervision on-site to all subject matter experts to assure proper coordination of their efforts. Advises Project Manager and customer representative as needed on installation and scheduling aspects of TSS.</p> <p>Minimum Education/Qualifications: High School graduate. 3-5 years' advanced electrical/electronics experience. 3-5 years' experience in reading blueprints and schematics. With Bachelor's degree, 3 years' general experience and two years' specialized experience sufficient. 1-2 years commercial experience with metallic tubing installation through 4-inch rigid conduit or galvanized conduit.</p>
<p><i>LC#4</i></p>	

FACILITIES DEVELOPMENT CORPORATION
GSA Contract GS-07F-5695P
Labor Category Descriptions

<p>Subject Matter Expert (Video Systems)</p> <p>SINs 238910 & 541330L</p> <p>\$87.01/Hr.</p> <p>LC#7</p>	<p>Minimum/General Experience: 5 Years general installation experience and at least 3 years' security video systems equipment installation, testing and maintenance experience. Specialized experience in concealed installation techniques required.</p> <p>SECRET Security Clearance may be required</p> <p>Functional Responsibilities: Assist team leader by installing all video-monitoring devices that make up the video monitoring subsystem of the IT/TSS Installation. Prepares test plan and executes it in coordination with other subsystems as indicated in the Installation Project Plan.</p> <p>Minimum Education/Qualifications: High School graduate. 3-5 years' specialized experience in security video installations and 1-2 years' specialized experience with video subsystem of an IT/TSS.</p>
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FACILITIES DEVELOPMENT CORPORATION
 GSA Contract GS-07F-5695P
 Labor Category Descriptions

<p>Subject Matter Expert (Electronic/Electrical systems and Alarm warning systems including FIRE Alarm systems</p> <p>SINs 238910 & 541330L</p> <p>\$87.01/Hr.</p>	<p>Minimum/General Experience: H. S. Graduate with 5 Years general installation experience and at least 3 years' IT, electronic and electrical systems equipment installation, testing and maintenance experience. Specialized experience in security, detection and anti- intrusion installation techniques required. For Fire Alarm Systems must possess current NICET Certification.</p> <p>TOP SECRET Security Clearance May be required.</p> <p>Functional Responsibilities: Assist team leader by installing all electronic and electrical devices that make up the electronic and electrical subsystems of the IT/TSS Installation, and/or facility FIRE Alarm system. Prepares test plan and executes it in coordination with other subsystems as indicated in the Installation Project Plan. Supervises details of cabling for alarm systems and assists with cabling and termination connections.</p> <p>Minimum Education/Qualifications: High School graduate. 3-5 years' specialized experience in electronic and electrical security installations and 1-2 years' specialized experience with alarm and warning subsystem of an IT/TSS system. Specialized training in Fire Alarm systems and requirements per NFPA or agency/local fire codes and current NICET Certification.</p>
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LC #8



FACILITIES DEVELOPMENT CORPORATION
 GSA Contract GS-07F-5695P
 Labor Category Descriptions

<p>Communication Technician Electrician /Wireman</p> <p>SINs 238910 & 541330L</p> <p>1 \$41.57/Hr*</p> <p>*Subject to Davis Bacon Wage Rates</p>	<p>Minimum/General Experience:Minimum 3 years' experience in all aspects of Structured and non- structured cable installation, termination and connection. Work in Secure spaces (SCIF and TSS installations preferred).</p> <p>SECRET Security Clearance required.</p> <p>FunctionalResponsibilities:Low voltage construction, maintenance and removal of tele data facilities (voice, data and video) including outside plant, telephone and data inside wire,interconnect, terminal equipment, centra offices, PABX, fiber optic cable and equipment, railroad communications,micro waves, VSAT, bypass, CATV, WAN (Wide Area Networks) LAN (Local Area Networks), and ISDN (Integrated System Digital Networks. Also, Installation of conduit, cable trays and raceways, cabling and connection of Fire Alarm Systems</p> <p>Minimum Education/Qualifications: . High school diploma and technical school/Union certifications for related courses and work experience.</p>
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LC# 9



FACILITIES DEVELOPMENT CORPORATION
GSA Contract GS-07F-569SP
Labor Category Descriptions

<p>Senior Security Auditor / Subject Matter Expert -Industrial Security</p> <p>SIN 541330L Security Systems Integration, Design, Management and Life Cycle Support</p> <p>\$103.54/Hr.</p> <p>LC # 10</p>	<p>Minimum/General Experience Possess 10 years experience within the National Industrial Security Program (NISP). Proven ability to lead direct studies and implement plans, policies and procedures of federal security regulations. Broad-based industrial security experience across the security spectrum of protecting facilities, personnel, information and assets within the areas of national security. Possess in-depth knowledge of a wide range of security concepts, principles, and practices in order to recommend and develop long and short range security strategies for new or existing policies. Must have proven experience to develop explicit documentation and prepare manuals outlining procedures for classified or sensitive materials, documents, and associated equipments. Must have the ability to proactively shape critical thinking and processes.</p> <p>SECRET Security Clearance May be required</p> <p>Functional Responsibilities: Adept at analyzing, implementing, refining plans, policies and procedures to ensure conformance to Executive Orders and applicable federal regulations in supporting classified requirements of the U.S. government operations. Prepare manuals, instructions, and guides in alignment with defined security standards and policy. Conduct extensive research, investigation, critical reading and possess technical writing skills. Analyze and resolve broad and complex security problems using new methods or criteria, and develop new policies. Coordinate all pertinent security issues with all internal and external stakeholders.</p> <p>Minimum Education: Bachelor's degree in related field and minimum of six years qualifying experience. Ten years of documented experience may be substituted for a bachelor's degree</p>
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FACILITIES DEVELOPMENT CORPORATION
 GSA Contract GS-07F-569SP
 Labor Category Descriptions

<p>Subject Matter Expert Physical Security</p> <p>SINs 238910 & 541330L</p> <p>\$103.54/Hr</p> <p>LC # 11</p>	<p>Minimum/General Experience: 5 Years qualifying experience in physical protection of personnel, equipment, facilities, materials and documents to protect against terrorism, sabotage, espionage, damage and theft; analyzing problem areas or situations identified through inspections and developing proper controls.</p> <p>Knowledge of physical security system including – but not limited to – access control devices such as card readers, high security locks, cipher locks, biometric devices and secure locking systems, security lighting, electronic surveillance and video recording systems intrusion detection and alarm systems.</p> <p>Knowledge and/or experience with blast mitigation techniques, pedestrian and vehicle barriers for facility perimeter protection measures, X-Ray machines, magnetometers, Chem-bio-radiologic hazard countermeasures, secure terminal equipment, phones and other specialized security systems.</p> <p>SECRET Security Clearance May be Required</p> <p>Functional Responsibilities: Participate in Security Assist Visits and/or inspections and assist in security planning to ensure the levels of physical security are appropriate for all Client owned and leased facilities, building occupants, critical infrastructure and mission essential functions. Prepare and/or review security-related Configuration Standard Technical Orders, Standard Operating Procedures and Post Orders. Assist in the development of policies governing appropriate Police Department and Security Department operations. Provide knowledge and feedback on private contract security guard matters. Provide knowledge and feedback to Client Base Services Asset Line personnel, Facility Asset Managers, Design Engineers and Construction Branch personnel on security-related projects. Assist Area and District Security Managers in the application of new security-related theories, technologies and developments to address USCG security challenges.</p> <p>Minimum Education: Bachelor's Degree in a security-related discipline and a minimum of 5 years of documented qualifying experience directly related to Physical Security and Antiterrorism/Force Protection Programs.</p>
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FACILITIES DEVELOPMENT CORPORATION
GSA Contract GS-07F-5695P
Labor Category Descriptions

<p>Security Auditor / Administrator</p> <p>SIN 541330L Security Management and Support Services</p> <p>\$87.01/Hr.</p> <p>LC#12</p>	<p>Minimum/General Experience: Minimum of 8 years' experience, both commercial and government related, in overall security management. including at least 2 years as a Facility Security Officer (FSO) or equivalent. High level expertise in all security policies, standards and regulations, encompassing both U.S. Government and commercial standards and the minimum Security Standards for Federal Buildings (owned and leased)</p> <p>SECRET Security Clearance May be required.</p> <p>Functional Responsibilities: Principaldirect technical support to Senior Security Auditor in major enterprise security audits. or leader in audits of smaller enterprises. Assists or coordinates (as appropriate) the efforts of a diverse set of subject matter experts and oversee</p>
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FACILITIES DEVELOPMENT CORPORATION
 GSA Contract GS-07F-569SP
 Labor Category Descriptions

<p>Subject Matter Expert</p> <p>Cybersecurity</p> <p>SIN 541330L</p> <p>197.74/Hr.</p> <p>LC # 15</p>	<p>Minimum/General Experience: Minimum 15 years supporting public, private and public-private sector projects focused on cyber security and risk management. Provides policy, program management, and needs assessment expertise Works closely with public and private sector experts and senior leaders to coordinate technical inputs and policy guidance respectively. Additionally, assists various interagency coordination projects in order to Increase efficacy, awareness, and acceptance of federal and private sector cybersecurity and risk management programs.</p> <p>SECRET Security Clearance may be required</p> <p>Functional Responsibilities: Functions as consultant for all cybersecurity and enterprise security architectures. Advises customer and program management on current and future technical and programmatic direction of cyber-related projects. Expert in single or multiple cyber-related technical disciplines. Provides expert guidance and insight into specific technologies and their application and independently performs a variety of cybersecurity system design and integration tasks where a specific subject matter expertise is necessary. Also-</p> <ol style="list-style-type: none"> 1. Plans and performs research, design assessment, development, integration and other assignments in cyber-specific technical areas. 2. Supervises diverse teams comprised of information technology, information assurance, cybersecurity and networking systems engineers. 3. Responsible for technical leadership on highly complex, technical/engineering projects. <p>Minimum Education: Bachelor's degree or equivalent and 15 years of general experience. Six (6) years of general experience is considered equivalent to a Bachelor's degree. With a Master's degree, fifteen (15) years of general experience is required. With a PhD, 13 years of general experience is required.</p>
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FACILITIES DEVELOPMENT CORPORATION
GSA Contract GS-07F-5695P
Labor Category Descriptions

<p>Senior Cybersecurity Engineer/Analyst</p> <p>176.06/Hr.</p> <p>LC#15-1</p>	<p>Minimum/General Experience: 10 years' experience with cybersecurity- related engineering tasks which are broad in nature and concerned with design and implementation to include hardware, software, personnel and support equipment and facilities.</p> <p>SECRET Security Clearance may be required.</p> <p>Functional Responsibilities:</p> <ol style="list-style-type: none">1. Plans and performs engineering research, design development, and other assignments in conformance with design, engineering, and customer specifications.2. Supervises team of cybersecurity engineers through project completion.3. Responsible for major technical/engineering projects of higher complexity and importance than those normally assigned to lower level engineers.4. Coordinates the activities of engineers and technicians assigned to specific engineering projects. <p>Minimum Education/Qualifications: Bachelor's degree or equivalent and 10 years of general experience. Six (6) years of general experience is considered equivalent to a Bachelor's degree. With a Master's degree, fifteen (15) years of general experience is required. With a PhD, 13 years of general experience is required.</p>
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FACILITIES DEVELOPMENT CORPORATION
GSA Contract GS-07F-569SP
Labor Category Descriptions

<p>Subject Matter expert - Supervisory Control and Data Acquisition (SCADA)</p> <p>SINs 238910 & 541330L</p> <p>\$103.54/Hr.</p> <p>LC# 16</p> <p>Updated 22 Jan. 2017</p>	<p>Minimum/General Experience: 5 years' experience with SCADNBMS Design, Installation, Repair, Maintenance and Accreditation with at least two years' experience with DoD Risk Management Framework. Experience in preparation and reading of design documents, and accreditation documentation described in NIST, and RMF.</p> <p>SECRET Security Clearance Required</p> <p>Functional Responsibilities: Responsible for pre-design survey of existing system, review of system against current accreditation requirements, design of system alteration, modification, repair or rebuild to comply with current requirements, design plans converted into material lists and procurement strategies, material delivery, installation, and programming.</p> <p>Minimum Education: Bachelor's degree in Cybersecurity or Related Field, 3 years' general experience with two years' specialized experience in RMF required, familiarity with common suppliers such as Cisco, GE, and Schneider</p>
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FACILITIES DEVELOPMENT CORPORATION

GSA Contract GS-07F-5695P

Labor Category Descriptions

<p>Senior Life Safety Fire Alarm Suppression Technician</p> <p>SIN 334290</p> <p>\$96.42</p> <p>LC#20</p>	<p>Functional Responsibilities: Responsible for the inspection or Fire Alarm Systems, and Fire Alarm Suppression Systems and related Life Safety Systems included but not limited to Emergency Lighting.</p> <p>Minimum Education: Associates Degree or equivalent of 3 years experience</p> <p>Minimum/General Experience: 2 Years experience in fire alarm suppression systems.</p> <p>Functional Responsibilities: Responsible for the repair and maintenance of Fire Alarm Suppression Systems. This employee will have the capability to supervise other technicians.</p>
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FACILITIES DEVELOPMENT CORPORATION
GSA Contract GS-07F-569SP
Labor Category Descriptions

<p>Life Safety Fire Alarm Suppression Technician</p> <p>SIN 334290</p> <p>\$74.50</p> <p>LC#21</p>	<p>SECRET Security Clearance may be required</p> <p>Minimum Education: Associates Degree or equivalent of 2 years experience.</p> <p>Minimum/General Experience: 1 Years experience in fire alarm and suppression systems.</p> <p>Functional Responsibilities: Responsible for the repair and maintenance of Fire Alarm and Suppression Systems.</p>
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FACILITIES DEVELOPMENT CORPORATION

GSA Contract GS-07F-569SP

Labor Category Descriptions

<p>Life Safety Fire Alarm & Suppression Technician Assistant</p> <p>SIN 334290</p> <p>\$48.21</p> <p>LC #22</p>	<p>SECRET Security Clearance may be required</p> <p>Minimum Education: Associates Degree or equivalent of 1 year experience.</p> <p>Minimum/General Experience: 8 years' experience directly related performing administrative support functions. At least 3 years of this should include supervisory security administrative and executive level support, or office management, including project oversight, timesheet supervision travel and expense report processing. Must have excellent oral and written communications skills as well as skill in use of office software packages; word processing, spreadsheets, enterprise management, and databases.</p>
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