



Advanced Resource Technologies, Inc.

GENERAL SERVICES ADMINISTRATION MULTIPLE AWARD 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: Multiple Award Schedule

CONTRACT NUMBER: GS-35F-683GA

CONTRACT PERIOD: June 30, 2022 - June 30, 2027

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button a button at: <http://fss.gsa.gov/>.

CONTRACTOR: Name: ADVANCED RESOURCE TECHNOLOGIES, INC.
 Address: 1555 King Street, Ste. 200; Alexandria, VA 22314-2738
 Phone Number: 703-682-4740
 Fax Number: 703-682-4820
 Email: cathy.ebner@team-arti.com

CONTRACTOR'S ADMINISTRATION SOURCE: Name: Cathy Ebner
 Address: 1555 King Street, Ste. 200
 Alexandria, VA 22314-2738
 Phone Number: 703-682-4764
 Fax Number: 703-682-4820
 Email: cathy.ebner@team-arti.com

BUSINESS SIZE: Service-Disabled Veteran-Owned Small Business (SDVOSB)

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) (SINS)

SIN	Description
54151S	IT Professional Services
334512	Total Solution Support Products for Facilities Management

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one)

Data Analyst I \$34.56

1c. HOURLY RATES (Services only): 54151S

Labor Category	GSA Rate (Gov Site) With IFF
Communication Transmission Engineer, Senior	\$93.70
Configuration Management Specialist, Senior	\$82.89
Data Architect, Senior	\$105.32
Help Desk Support Service Specialist, Senior	\$51.68
Information Assurance Engineer, Senior	\$100.70
Information Security Specialist, Senior	\$100.22
IT Certified Professional, Senior	\$94.20
IT Database Specialist, Senior	\$104.07
IT Subject Matter Specialist, Senior	\$118.14
LAN/WAN/MAN Specialist, Senior	\$82.89
Network Engineer, Senior	\$89.35
Operations Manager, Senior	\$87.52
Programmer/Developer, Senior	\$95.77
Software Engineer, Senior	\$97.53
Systems Engineer, Senior	\$105.55
Program Manager I	\$80.20
Program Manager III	\$140.84
Task Manager I	\$50.46
Task Manager II	\$58.99
Task Manager III	\$72.10
Subject Matter Expert I	\$94.80
Subject Matter Expert II	\$119.88
Subject Matter Expert III	\$148.38
Senior Software Engineer II	\$101.43
Sr Network Administrator II	\$75.79
Sr Computer Technician II	\$49.47
Data Analyst I	\$34.56
Data Analyst II	\$42.29
Data Analyst III	\$47.35
Data Analyst IV	\$49.47

Labor Category	GSA Rate (Gov Site) With IFF
Oceanographic IT Technician I	\$42.29
Oceanographic IT Technician II	\$46.85
Sr. Oceanographic IT Technician III	\$54.04
Writer/Editor I	\$36.88
Senior IT Technical Writer III	\$79.22
Administrative Assistant IV	\$46.65

HOURLY RATES with IFF (Services only):

Contract Line Item Number	Labor Category	Government Site Rate
1	Security Subject Matter Expert	\$105.47
2	Sr. Security Subject Matter Expert	\$126.11
3	Principle Security Subject Matter Expert	\$159.79
4	Forensic Computer Lab Manager	\$129.13
5	Computer Forensics Analyst I	\$84.23
6	Computer Forensics Analyst II	\$95.45
7	Computer Forensics Analyst III	\$112.29
8	Computer Forensics Analyst IV	\$121.27
9	Computer Forensics Technician I	\$58.39
10	Computer Forensics Technician II	\$72.98
11	Computer Forensics Technician III	\$89.83
12	Computer Forensics Technician IV	\$101.05
13	Budget Liaison Officer I	\$82.80
14	Budget Liaison Officer II	\$92.28
15	Budget Liaison Officer III	\$101.96
16	Security EMT Instructor I	\$47.61
17	Security EMT Instructor II	\$61.21
18	Security EMT Instructor III	\$72.73
19	IT Security Specialist I	\$79.74
20	IT Security Specialist II	\$91.43
21	IT Security Specialist III	\$103.36
22	IT Security Specialist IV	\$117.08
23	IT Security Specialist V	\$156.89
24	Logistics Coordinator I	\$49.65
25	Logistics Coordinator II	\$72.35
26	Logistics Coordinator III	\$88.50
27	Security Manager I	\$58.56
28	Security Manager II	\$68.30
29	Security Manager III	\$78.98
30	Security Manager IV	\$95.70

Contract Line Item Number	Labor Category	Government Site Rate
31	Security Manager V	\$103.21
32	Security Admin I	\$29.55
33	Security Admin II	\$38.93
34	Security Admin III	\$46.66
35	Security Admin IV	\$50.99
36	Security Specialist I	\$55.90
37	Security Specialist II	\$62.14
38	Security Specialist III	\$63.26
39	Security Specialist IV	\$70.06
40	Security Specialist V	\$80.85
41	Sr. Tech Sec Spec I	\$83.20
42	Sr. Tech Sec Spec II	\$84.45
43	Sr. Tech Sec Spec III	\$95.34
44	Sr. Tech Sec Spec IV	\$108.04
45	Counterintelligence Specialist II	\$109.00

2. **Maximum Order:** \$500,000.00

NOTE TO ORDERING ACTIVITIES: *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 contractor 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:** \$100.00

4. **Geographic Coverage (delivery Area):** Domestic

5. **Point(s) of production (city, county, and state or foreign country):** N/A

6. **Discount from list prices or statement of net price:** GSA Net Prices are shown on the attached GSA Pricelist. Negotiated discount has been applied and the IFF has been added

7. **Quantity discounts:** None offered

8. **Prompt payment terms:** Net 30 days

9a. **Notification that Government purchase cards are accepted up to the micro-purchase threshold:** Yes

9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:** Will not accept over the micropurchase threshold

10. **Foreign items (list items by country of origin):** None

11a. **TIME OF DELIVERY:** As per the RFQ requirement

11b. **EXPEDITED DELIVERY:** Items available for expedited delivery are noted in this price list.

11c. **OVERNIGHT AND 2-DAY DELIVERY:** Overnight and 2-day delivery are available. Contact the Contractor for rates.

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.

12. **F.O.B Points(s):** Destination



13a. Ordering Address(es):

ADVANCED RESOURCE TECHNOLOGIES, INC.
1555 KING STREET, STE 200; ALEXANDRIA, VA 22314-2738
Office: 703-682-4740 ♦ Fax: 703-682-4820

13b. Ordering procedures: Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA for supplies or services. The ordering procedures, information on Blanket Purchase Agreements (BPA's) and a sample BPA can be found at the GSA/FSS Schedule Homepage (fss.gsa.gov/schedules).

14. Payment address(es):

ADVANCED RESOURCE TECHNOLOGIES, INC.
1555 KING STREET, STE 200; ALEXANDRIA, VA 22314-2738
Office: 703-682-4740 ♦ Fax: 703-682-4820

15. Warranty provision.: Contractor's standard commercial warranty.

16. Export Packing Charges (if applicable): N/A

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact 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 applicable): 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. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g., contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/.

25. Unique Entity [UE] ID #: KPG4LZMM6339

26. Notification regarding registration in the System for Award Management (SAM) Database: Contractor has an Active Registration in the SAM database.

LABOR CATEGORY DESCRIPTIONS (54151S)

Commercial Job Title:	Communication Transmission Engineer, Senior
Government Site Rate: \$93.70	
Minimum/General Experience: Four years relevant experience. Must demonstrate analytical, problem solving, and communication skills in working with technical, functional, and management personnel. Must have experience in design, development, implementation, modelling, and testing for transmission and the associated transmission designs. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Responsible for the implementation and configuration of voice and data technologies and its associated software, call management systems, voice mail, and video conferencing systems. Provides technical solutions for installation, upgrades and changes. Performs system monitoring tasks. Open, follow-up and close trouble tickets. Log all vendor trouble tickets for monthly reporting. Provides trend analysis of systems in place. Provides coordination support for projects and programs. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	Configuration Management Specialist, Senior
Government Site Rate: \$82.89	
Minimum/General Experience: Four years relevant experience to include complete understanding and wide application of technical principles, theories and concepts in the configuration management field is required.	
Functional Responsibility: Responsible for configuration management to ensure that software/hardware are reviewed, approved, and baselined at the appropriate points in their life cycles. Ensures that the proper documentation is available to deploy and maintain each version of a software product. Responsible for overall data integrity. Prepares and delivers presentations and briefings as required. Tracks and Analyzes change proposals for configuration impacts. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	Data Architect, Senior
Government Site Rate: \$105.32	
Minimum/General Experience: Five years relevant experience in designing, developing, managing, and maintaining SQL and relevant Databases, Data Warehouses and Multidimensional Databases. Also must have experience in one or more of the following: Data Analysis, Data Migration Tools, Data Modelling, Data Integration, Data Warehousing, Database Design, Extract Transform and Load solutions, Structure Query Language (SQL).	
Functional Responsibility: Responsible for Designing and building databases of relational and multi-dimensional data models. Can perform data access analysis design, archive/recovery design and implementation. Also responsible for overall data architecture and design. Defines, designs and builds dimensional databases. Develops data warehousing blueprints, evaluating hardware and software platforms, and integrating systems. Tests and troubleshoots data warehouse issues, providing appropriate feedback for project team. Can perform data Analysis, creation and management of metadata. Reviews and develops object and data models to structure the data for better management and quicker access. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	



Commercial Job Title:	Help Desk Support Service Specialist, Senior
Government Site Rate: \$51.68	
Minimum/General Experience: Four years relevant experience in a position that administers and manages computer system(s) and the various interactions between system applications and business processes. Must have experience with help desk requests, and ensure that both on site and remote staff have access to the resources required. Additional experience with providing a wide range of services which ensure system software is compliant with applicable directives, publications, and/or guidelines.	
Functional Responsibility: Responsible for support to end users for PC, server, or mainframe applications and hardware. Handles problems that subordinate staff is unable to resolve. May interact with network services, software systems engineering, and/or applications development to restore service and/or identify and correct core problems. Simulates or recreates user problems to resolve operating difficulties. Can recommend system modifications to reduce user problems. Able to supervise and assist subordinate staff.	
Minimum Education: Associate's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement. Each recognized industry certification/ accreditation is equivalent to one year of college.	

Commercial Job Title:	Information Assurance Engineer, Senior
Government Site Rate: \$100.70	
Minimum/General Experience: Five year's relevant experience in identifying, tracking, and providing solutions to mitigate data security issues as part of overall risk management process by partnering with infrastructure and operations and business units, then communicating solutions and verifying remediation. Additional experience in the conducting of security reviews of projects and systems, assessing the risks and working with colleagues to develop mitigation plans.	
Functional Responsibility: Responsible for designing and implementing complex enterprise information assurance systems. Specializes in enterprise security technologies such as firewalls, intrusion detection system, and host-based access control systems. Able to integrate multiple diverse network, host, and application security technologies to protect IT Enterprise systems. Able to produce design documents, implement instructions and operating instructions. Performs system certification and accreditation planning and testing. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	Information Security Specialist, Senior
Government Site Rate: \$100.22	
Minimum/General Experience: Five years relevant experience with technical information security auditing, compliance reviews, and security assessments. Must possess In-depth, technical knowledge of information security, security tools and systems, security control implementation, application security, and computer network access technologies.	
Functional Responsibility: Responsible for developing and/or assisting with the development of mechanisms for identifying and tracking security intrusions and violations. Performs analysis of security risks, threats, and vulnerabilities of networks, systems, and applications. Recommends strategies to prevent security exposures and detect intrusions. Assists with assessment of system penetrations using logs and reports from systems and monitoring tools. Develops and conducts training or coordinates training in information security policies and procedures to ensure compliance with requirements. Supports certification and accreditation activities leading to approval to operate systems and networks. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	IT Certified Professional, Senior
Government Site Rate: \$94.20	
Minimum/General Experience: Four years relevant experience in writing, maintaining and enforcing all data-related procedures and protocols, based on customer needs and best practices. Requires experience in ensuring data compliance with legal regulations Auditing processes and controlling data integrity across all databases. Must demonstrate analytical, problem solving, and communication skills in working with technical, functional, and management personnel. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Responsible for developing and testing logical and physical database designs. Projects long-range requirements for database administration and design. Designs, creates, and maintains databases in a client/server environments. Conducts quality control and auditing of databases to ensure accurate and appropriate use of data. Advises users on access to various databases. Designs, implements, and maintains complex databases. Applies knowledge and experience with database technologies, development methodologies. Performs database programming and supports system design. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement. Each recognized industry certification/ accreditation is equivalent to one year of college.	

Commercial Job Title:	IT Database Specialist, Senior
Government Site Rate: \$104.07	
Minimum/General Experience: Five years relevant experience in writing, maintaining and enforcing all data-related procedures and protocols, based on customer needs and best practices. Additional experience in supporting the design, development, modeling, simulation, integration, installation and implementation of databases and systems. Must demonstrate analytical, problem solving, and communication skills in working with technical, functional, and management personnel. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Responsible for supporting and leading large projects related to Information Technology Support in both a functional and technical role. Prepares and delivers presentations to colleagues, staff and government representatives. Supports the design, development, modeling, simulation, integration, installation and implementation of databases and systems. Assures the proper use of current or requested programming, testing and documentation techniques. Produces and reviews documents reflecting knowledge of areas as identified in the statement of work. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	IT Subject Matter Specialist, Senior
Government Site Rate: \$118.14	
Minimum/General Experience: Six years relevant experience in the following areas business process/requirements analysis; collaborating with IT staff on technical specifications; application programming*/configuring/enhancing, testing, implementation/integration, and evaluation; and preparing/delivering technical documentation, such as user/technical manuals/handbooks. Must demonstrate analytical, problem solving, and communication skills in working with technical, functional, and management personnel. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Responsible for performing a variety of electronic and technical assignments on data communications equipment and systems. Completes terminal troubleshooting using appropriate diagnostic equipment. Installs terminals, controllers, and test equipment and restores non-working lines and/or equipment to working condition. Maintains liaison with outside vendors on order circuits and/or equipment as required. Requires knowledge of specific modems, test equipment and terminal configuration. May develop recommendations for the combined usage of data processing and system hardware and software. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 2 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	LAN/WAN/MAN Specialist, Senior
Government Site Rate: \$82.89	
<p>Minimum/General Experience: Five years relevant experience with the one or more of the following networks: TCP/IP, UDP, DHCP, DNS, MPLS, SONET, DWDM, EIGRP, BGP, HSRP, FTP, SFTP, STP, RSTP, TACACS+, ACS, RADIUS, RSA, SecureID, and SNMP monitoring and reporting. Experience in leading complex projects and tasks associated with LAN/WAN/MAN operations. Experience in providing ongoing maintenance for LAN/WAN hardware/ software, appliances, and vendor coordination. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Responsible for accomplishing complex requirements to include resolving complex network problems, addressing network security issues and interfacing with clients on all levels. Presents recommendations on network interfaces and configurations. Participates in and may lead aspects of major network installations and upgrades. Works with vendors and network analysts as needed to resolve unusually complex network problems. Able to supervise and assist subordinate staff.</p>	
<p>Minimum Education: Associate's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	Network Engineer, Senior
Government Site Rate: \$89.35	
<p>Minimum/General Experience: Four years relevant experience in maintains data, voice or video network hardware and systems; investigates and resolves network and hardware matters of significance; researches, analyzes, isolates and resolves errors; assesses and updates older networks as needed and in accordance with specified plans. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Responsible for a variety of network engineering tasks that include design and implementation of integrated networks. Supervises team through project completion. Plans and performs network engineering research, design development, and other assignments in conformance with network design, engineering and customer specifications. Responsible for major technical and engineering projects of higher complexity and importance than subordinate staff. Coordinates the activities of network engineers and network technicians assigned to specific network engineering projects. Able to supervise and assist subordinate staff.</p>	
<p>Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	Operations Manager, Senior
Government Site Rate: \$87.52	
<p>Minimum/General Experience: Five years relevant experience in managing IT Operations system projects, from concept to implementation. Provides oversight on systems strategy/needs and suggests proactive recommendations. Proven supervisory experience required with a successful track record of managing, hiring, motivating and counseling employees. Must demonstrate analytical, problem solving, and communication skills in working with technical, functional, and management personnel. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Responsible for participating in all the management and operation of all phases of computer operating and hardware systems engineering projects or programs. Including design, analysis, and modeling at a highly technical level. Analyze science, engineering, business, and all other data processing problems for application to electronic data processing systems. Analyze user requirements, procedures, and problems to automate or improve existing systems and review system capabilities, workflow, and scheduling limitations. Provided management in a functional and technical role. Able to supervise and assist subordinate staff.</p>	
<p>Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	Programmer/Developer, Senior
Government Site Rate: \$95.77	
Minimum/General Experience: Four years relevant experience in application performance testing and unit testing strategies and implementation. Also requires experience in the defining of Database Architecture and Development best practices. Must have the ability to design and develop using Object Oriented design principles and software design patterns to attain high reusability and maintainability. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Responsible for code development, testing, implementation, support, and hardware and software configuration. Also responsible for data management, reliability and recovery. Devises or modifies procedures to solve complex problems. Responsible for quality assurance review. Also has duties instructing, directing and checking the work of other systems analysis and programming personnel. Is expected to be able to document the code they develop and communicate effectively with overall project team. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement. Each recognized industry certification/ accreditation is equivalent to one year of college.	

Commercial Job Title:	Software Engineer, Senior
Government Site Rate: \$97.53	
Minimum/General Experience: Seven years relevant experience in developing, maintaining, and enhancing complex and diverse software systems (e.g., processing-intensive analytics, novel algorithm development, manipulation of extremely large data sets, real-time systems, and business management information systems) based upon documented requirements. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Responsible for engineering software solutions based upon client requirements to include; designing and coding software components, units, and modules that meet product specifications and development schedules. Tests and debugs assigned components and units. Participates in large systems and subsystem planning. Adheres to product build and release schedules and strategies. Provides functional analysis related to the design of software systems. Performs development of test strategies, devices and systems. Able to solve engineer problems or manage the solution of engineering problems in specific functional areas assigned. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	Systems Engineer, Senior
Government Site Rate: \$105.55	
Minimum/General Experience: Seven years relevant experience in the analysis, design and development of fully integrated technology solutions with a technical emphasis in experience on hardware capabilities, software requirements and systems integration. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Responsible for executing stems engineering activities within a project. These activities consist of systems planning, performance management, capacity planning, testing and validation, benchmarking, information engineering, and development and staffing of a systems engineering management plan. Analyzes and develops technical documentation detailing the integration and system performance. Performs quality assurance reviews. Able to supervise and assist subordinate staff.	
Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related scientific or technical discipline. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 1 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	PROGRAM MANAGER I
Government Site Rate: \$80.20	
<p>Minimum/General Experience: Seven years relevant experience to include 3 years IT Project Management and/or Contracts Administration/Management or related field is required. Program management experience managing large multi-million dollar, multi-year IT projects, to include the scheduling, budgeting, reporting, and deliverables for employees, sub-contractors, and consultants required. Demonstrated experience in the preparation and analysis of financial statements and the development of milestone schedule and status tracking systems. Must have in-depth knowledge related to the IT statement of work of the project. Proven supervisory experience required with a successful track record of managing, hiring, motivating and counseling IT employees. Must demonstrate analytical, problem solving, and communication skills in working with technical, functional, and management personnel. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel, and communicating policies, purposes, and goals of the organization to subordinates. Communicates with customers and stakeholders and is responsible for the overall contract performance.</p>	
<p>Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related IT or technical discipline. A recognized industry certification or accreditation (i.e., PMP, GIAC, MCSE or related certification/accreditation) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college. With a Master's degree in a relevant discipline, 5 years of experience is required. Related industry professional certification desired.</p>	

Commercial Job Title:	PROGRAM MANAGER III
Government Site Rate: \$140.84	
<p>Minimum/General Experience: Eleven years relevant experience to include 7 years IT Project Management and/or Contracts Administration/Management or related field is required. Program management experience managing large multi-million dollar, multi-year IT projects, to include the scheduling, budgeting, reporting, and deliverables for employees, sub-contractors, and consultants required. Demonstrated experience in the preparation and analysis of financial statements and the development of milestone schedule and status tracking systems. Must have in-depth knowledge related to the IT statement of work of the project. Proven supervisory experience required with a successful track record of managing, hiring, motivating and counseling IT employees. Must demonstrate analytical, problem solving, and communication skills in working with technical, functional, and management personnel. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel, and communicating policies, purposes, and goals of the organization to subordinates. Establishes and maintains expectations and priorities. Proactively identifies problems and opportunities for improvement. Communicates with customers and stakeholders and is responsible for the overall contract performance.</p>	
<p>Minimum Education: Bachelor's degree in computer science, information systems, engineering, business or other related IT or technical discipline. A recognized industry certification or accreditation (i.e., PMP, GIAC, MCSE or related certification/accreditation) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college. With a Master's degree in a relevant discipline, 9 years of experience is required. Related industry professional certification desired.</p>	



Commercial Job Title:	TASK MANAGER I
Government Site Rate: \$50.46	
Minimum/General Experience: Three years of experience related to the IT statement of work of the project which may include training personnel, following and administering operating procedures, program QA, reporting, IT requirements analysis, project schedule, process improvements or client liaison. Military, federal government or government contracting experience strongly desired. Supervisory experience desired. Must have strong MS Office suite experience and any specialized programs as required by the contract. Excellent oral and written communication skills. Ability to effectively interact with personnel at all levels in a dynamic work environment is required. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Plan, organize, staff, direct, and control IT Project Office. The responsibilities will include supervision of office operations functions and personnel. Reports to the Program Manager.	
Minimum Education: Bachelor's degree. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	TASK MANAGER II
Government Site Rate: \$58.99	
Minimum/General Experience: Five years of experience related to the IT statement of work of the project which may include training personnel, following and administering operating procedures, program QA, reporting, IT requirements analysis, project schedule, process improvements or client liaison. Military, federal government or government contracting experience strongly desired. Supervisory experience desired. Must have strong MS Office suite experience and any specialized programs as required by the contract. Excellent oral and written communication skills. Ability to effectively interact with personnel at all levels in a dynamic work environment is required. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Plan, organize, staff, direct, and control IT Project Office. The responsibilities will include supervision of office operations functions and personnel. Reports to the Program Manager.	
Minimum Education: Bachelor's degree. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	TASK MANAGER III
Government Site Rate: \$72.10	
Minimum/General Experience: Seven years of experience related to the IT statement of work of the project which may include training personnel, following and administering operating procedures, program QA, reporting, IT requirements analysis, project schedule, process improvements or client liaison. Military, federal government or government contracting experience strongly desired. Supervisory experience desired. Must have strong MS Office suite experience and any specialized programs as required by the contract. Excellent oral and written communication skills. Ability to effectively interact with personnel at all levels in a dynamic work environment is required. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Plan, organize, staff, direct, and control IT Project Office. The responsibilities will include supervision of office operations functions and personnel. Reports to the Program Manager.	
Minimum Education: Bachelor's degree. A recognized industry certification or accreditation (i.e., Supervisory or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	



Commercial Job Title:	SUBJECT MATTER EXPERT I
Government Site Rate: \$94.80	Contractor Site Rate: \$103.60
Minimum/General Experience: Seven years experience in a specific field related to the scope of work. Ability to work independently in providing IT consulting services on specialized projects that are professional in nature. Required to exercise independent judgment and initiative in solving problems and performing technical tasks of the highest degree of complexity. Requires thorough knowledge of the principles and concepts of management and applicable knowledge of IT business practices, and business organization, and the ability to plan and manage an activity with committed objectives, schedules, and costs. Expertise is in a particular domain or area of Information Technology. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Provide consulting services in accordance with or directly related to the scope of work to members of management, the professional staff, and to the customer. Perform complex technical efforts in IT specialty area by serving either as senior technical staff member on a large project or as a leader of a small, specialized project. Other functions are to provide, within the specialty area, quick response problem resolution, internal and external training, and business development support to translate advanced technology theory into specific, practical applications of use for the client. Formulate general methods of operation to be followed in research and development programs and develop solutions to specific technical problems, calling upon his/her specific IT training experience or unusual inventive talents, interpreting the results, and establishing the best approach to the problems involved. Plan and initiate studies for original or advanced areas of customer problems and determines the techniques or methods involved that will accomplish the objectives. Develop and analyze analytical data, techniques and methodology for the solution of highly complex problems. Review reports and other products intended for release to the public/customers to ensure that technical merit and style of presentation reflect the highest quality. Act in advisory capacity for the approach utilized in performing IT project tasks of unusual difficulty or complexity, frequently involving customer relationships; plan principles and procedures for accomplishing customer studies and gives expert professional analysis of methods and objectives. Analyze problem studies and problem history and prepare technical and managerial reports, including feasibility and desirability of extensions or modifications to the problem, program or system. Generally provides knowledge and problem-solving abilities that are integral to the project in a specialty area of study.	
Minimum Education: Master's degree preferred. A Bachelor's degree and 9 years of experience can be substituted for the Master's degree. Related industry professional certification desired. A recognized industry certification or accreditation (i.e., management or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	



Commercial Job Title:	SUBJECT MATTER EXPERT II
Government Site Rate: \$119.88	
Minimum/General Experience: Ten years experience in a specific field related to the scope of work. Ability to work independently in providing IT consulting services on specialized projects that are professional in nature. Required to exercise independent judgment and initiative in solving problems and performing technical tasks of the highest degree of complexity. Requires thorough knowledge of the principles and concepts of management and applicable knowledge of IT business practices, and business organization, and the ability to plan and manage an activity with committed objectives, schedules, and costs. Expertise is in a particular domain or area of Information Technology. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Provide consulting services in accordance with or directly related to the scope of work to members of management, the professional staff, and to the customer. Perform complex technical efforts in IT specialty area by serving either as senior technical staff member on a large project or as a leader of a small, specialized project. Other functions are to provide, within the specialty area, quick response problem resolution, internal and external training, and business development support to translate advanced technology theory into specific, practical applications of use for the client. Formulate general methods of operation to be followed in research and development programs and develop solutions to specific technical problems, calling upon his/her specific IT training experience or unusual inventive talents, interpreting the results, and establishing the best approach to the problems involved. Plan and initiate studies for original or advanced areas of customer problems and determines the techniques or methods involved that will accomplish the objectives. Develop and analyze analytical data, techniques and methodology for the solution of highly complex problems. Review reports and other products intended for release to the public/customers to ensure that technical merit and style of presentation reflect the highest quality. Act in advisory capacity for the approach utilized in performing IT project tasks of unusual difficulty or complexity, frequently involving customer relationships; plan principles and procedures for accomplishing customer studies and gives expert professional analysis of methods and objectives. Analyze problem studies and problem history and prepare technical and managerial reports, including feasibility and desirability of extensions or modifications to the problem, program or system. Generally provides knowledge and problem-solving abilities that are integral to the project in a specialty area of study.	
Minimum Education: Master's degree, preferred. A Bachelor's degree and 12 years of experience can be substituted for the Master's degree. Related industry professional certification desired. A recognized industry certification or accreditation (i.e., management or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	



Commercial Job Title:	SUBJECT MATTER EXPERT III
Government Site Rate: \$148.38	
Minimum/General Experience: Twelve years experience in a specific field related to the scope of work. Ability to work independently in providing IT consulting services on specialized projects that are professional in nature. Required to exercise independent judgment and initiative in solving problems and performing technical tasks of the highest degree of complexity. Requires thorough knowledge of the principles and concepts of management and applicable knowledge of IT business practices, and business organization, and the ability to plan and manage an activity with committed objectives, schedules, and costs. Expertise is in a particular domain or area of Information Technology. As required by the contract, must possess appropriate level clearance.	
Functional Responsibility: Provide consulting services in accordance with or directly related to the scope of work to members of management, the professional staff, and to the customer. Perform complex technical efforts in IT specialty area by serving either as senior technical staff member on a large project or as a leader of a small, specialized project. Other functions are to provide, within the specialty area, quick response problem resolution, internal and external training, and business development support to translate advanced technology theory into specific, practical applications of use for the client. Formulate general methods of operation to be followed in research and development programs and develop solutions to specific technical problems, calling upon his/her specific IT training experience or unusual inventive talents, interpreting the results, and establishing the best approach to the problems involved. Plan and initiate studies for original or advanced areas of customer problems and determines the techniques or methods involved that will accomplish the objectives. Develop and analyze analytical data, techniques and methodology for the solution of highly complex problems. Review reports and other products intended for release to the public/customers to ensure that technical merit and style of presentation reflect the highest quality. Act in advisory capacity for the approach utilized in performing IT project tasks of unusual difficulty or complexity, frequently involving customer relationships; plan principles and procedures for accomplishing customer studies and gives expert professional analysis of methods and objectives. Analyze problem studies and problem history and prepare technical and managerial reports, including feasibility and desirability of extensions or modifications to the problem, program or system. Generally provides knowledge and problem-solving abilities that are integral to the project in a specialty area of study.	
Minimum Education: Master's degree, preferred. A Bachelor's degree and 14 years of experience can be substituted for the Master's degree. Related industry professional certification desired. A recognized industry certification or accreditation (i.e., management or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.	

Commercial Job Title:	SENIOR SOFTWARE ENGINEER II
Government Site Rate: \$ 101.43	
<p>Minimum/General Experience: Nine years of experience in application design, analysis, development, testing and implementation of projects. Experience in designing, executing, assessing, and troubleshooting software programs and applications. This includes configuring, coding, developing, and documenting software specifications throughout the project life cycle. Should have experience in a structured software engineering environment employing version control, software modeling and documentation, analytical problem solving of workflow, organization and planning and best in industry software standards. Must possess senior level analytical, problem solving, and communication skills. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Responsible for developing and maintaining numerous forms of complex applications and relational database models comprised of various languages, protocols and interfaces essentially for the purpose of data dissemination. Performs technical tasks using both standard and non-standard analysis, design, and programming methods and techniques. Applies analytical and evaluative techniques to solve, design and implement software solutions to technical and implementation problems. Reengineers systems/applications to interface with evolving operating systems, compilers, and other system products and to meet changing functional requirements or mandated changes to procedures or policies. Collaborate with analysts and designers in the development and initiation of new software programs and applications. Consistently write, translate, and code software programs and applications according to specifications.</p>	
<p>Minimum Education: Bachelor's degree in a relevant scientific or technical discipline. With a Master's degree in a relevant field, 5 years of experience is required. Related industry professional certification desired. A recognized industry certification or accreditation (i.e., MCSD, MCAD or technical as relevant to the SOW) can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	SENIOR NETWORK ADMINISTRATOR II
Government Site Rate: \$75.79	
<p>Minimum/General Experience: Seven years of experience with increasing responsibilities performing system administration tasks. Experience in network operations to include network monitoring and problem resolution required. Experience in the following areas is highly desired: system analysis, design, and installation of local and wide area networks; and analysis and installation of communication systems. Familiar with engineering documentation, network configurations and topologies, IEEE 802.3 / Ethernet, X.25, TCP/IP, frame relay, bridges, and routers. Familiarity with system documentation requirements. Knowledge of client to server environment. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Develops, recommends, tests, and administers LAN/WAN design changes to incorporate upgrades and new technology. Monitors LAN/WAN system, server and computer performance, operations and administration. Makes upgrade recommendations. Performs diagnostic testing and recommends configuration changes. Establishes and maintains current network configuration documentation for all networks and peripherals. Installs, configures, and maintains network software, protocol software, bridges/hubs/routers, and internetworking devices. Diagrams and documents LAN infrastructure and wiring plant. Maintains IP addresses, node addresses, and trouble logs. Provides technical assistance, training, and hands-on help for all network hardware, software, and reconfiguration of the LAN as required and supplementary Help Desk support.</p>	
<p>Minimum Education: High school diploma or GED equivalent. With a Bachelor's degree only need 3 years of experience. A recognized industry certification or accreditation (i.e., MCP, MCSA, or other technical as relevant to the SOW) can be substituted for one year of experience or one year of college. Each year of college or appropriate technical training is equivalent to one year of experience.</p>	

Commercial Job Title:	SENIOR COMPUTER TECHNICIAN II
Government Site Rate: \$49.47	
<p>Minimum/General Experience: Six years of experience with operations on a large-scale computer system or a multi-server local area network. Experience in computer hardware installation, problem troubleshooting, building, help desk, and repairing. Must have strong customer service skills and previous help desk support experience. Knowledge of and experience with a wide variety of hardware platforms and their associated peripherals and software applications. Experience administrating open systems compliant systems is highly desired. Must have strong oral communications and customer service skills. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Operates computer systems, peripheral and support equipment conforming to site specific operating procedures. Responsible for providing all aspects of technical system monitoring, administration, back-ups, configuration, and support for a variety of ADP hardware to include PCs, printers, modems, scanners, and other associated automation equipment. Technical support includes analysis of hardware problems and problem resolution first echelon repair of equipment; hardware installation/configuration; and preventive maintenance. Assists in determining equipment settings and operating instructions. May be responsible for help desk operations, and for providing all aspects of ADP hardware and software technical support to include PCs, printers, modems, scanners, and other associated automation equipment. May provide assistance for help desk operations.</p>	
<p>Minimum Education: High school diploma or GED equivalent. A recognized industry certification or accreditation (i.e., MCSA, A+, Network+ or other technical as relevant to the SOW) can be substituted for one year of experience or one year of college.</p>	

Commercial Job Title:	DATA ANALYST I
Government Site Rate: \$34.56	
<p>Minimum/General Experience: One year of experience in the collection, evaluation, processing and dissemination of data. Experience in applying techniques to evaluate the quality of the data which could be in various formats. Requires proficiency in importing, exporting, and extracting data from internal and external repositories, such as databases. Work could be performed in a multiple computer operating system environment, to include but not limited to Windows and UNIX, and may require the use of special software or knowledge of software programming languages. Requires knowledge of related discipline, such as technical, professional, engineering or scientific, to be able to apply related principles, theories, and practices sufficient to process and analyze data. Experience with spreadsheets, databases, or statistical software is required. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Collect, compute, evaluate, and update technical data. Provide quality control, process, analyze, and disseminate data in accordance with standard operating procedures using a suite of custom application software or commercial application software. Review and perform quality control and data processing. Perform special data analyses and investigations as required in order to evaluate the data and ensure the reliability and integrity of the data. Perform field work for data collection as required.</p>	
<p>Minimum Education: Bachelor's degree required. 5 years of specialized experience can be substituted for the degree requirement. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	DATA ANALYST II
Government Site Rate: \$42.29	
<p>Minimum/General Experience: Three years of experience in the collection, evaluation, processing and dissemination of data. Experience in applying techniques to evaluate the quality of the data which could be in various formats. Requires proficiency in importing, exporting, and extracting data from internal and external repositories, such as databases. Work could be performed in a multiple computer operating system environment, to include but not limited to Windows and UNIX, and may require the use of special software or knowledge of software programming languages. Requires knowledge of related discipline, such as technical, professional, engineering or scientific, to be able to apply related principles, theories, and practices sufficient to process and analyze data. Experience with spreadsheets, databases, or statistical software is required. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Collect, compute and update technical data. Provide quality control, process, analyze, and disseminate data in accordance with standard operating procedures using a suite of custom application software or commercial application software. Review and perform quality control and data processing. Tabulate data mean data on a regular basis. Perform special data analyses and investigations as required in order to evaluate the data and ensure the reliability and integrity of the data. Perform field work for data collection as required.</p>	
<p>Minimum Education: Bachelor's degree in a relevant scientific or technical discipline. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	DATA ANALYST III
Government Site Rate: \$47.35	
<p>Minimum/General Experience: Five years of experience in the collection, evaluation, processing and dissemination of data. Experience in applying techniques to evaluate the quality of the data which could be in various formats. Requires proficiency in importing, exporting, and extracting data from internal and external repositories, such as databases. Work could be performed in a multiple computer operating system environment, to include but not limited to Windows and UNIX, and may require the use of special software or knowledge of software programming languages. Requires knowledge of related discipline, such as technical, professional, engineering or scientific, to be able to apply related principles, theories, and practices sufficient to process and analyze data. Experience with spreadsheets, databases, or statistical software is required. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Collect, compute and update technical data. Provide quality control, process, analyze, and disseminate data in accordance with standard operating procedures using a suite of custom application software or commercial application software. Review and perform quality control and data processing. Tabulate data mean data on a regular basis. Perform special data analyses and investigations as required in order to evaluate the data and ensure the reliability and integrity of the data. Perform field work for data collection as required. May lead and direct the work of others.</p>	
<p>Minimum Education: Bachelor's degree required. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	DATA ANALYST IV
Government Site Rate: \$49.47	
<p>Minimum/General Experience: Seven years of experience in the collection, evaluation, processing and dissemination of data. Experience in applying techniques to evaluate the quality of the data which could be in various formats. Requires proficiency in importing, exporting, and extracting data from internal and external repositories, such as databases. Work could be performed in a multiple computer operating system environment, to include but not limited to Windows and UNIX, and may require the use of special software or knowledge of software programming languages. Requires knowledge of related discipline, such as technical, professional, engineering or scientific, to be able to apply related principles, theories, and practices sufficient to process and analyze data. Experience with spreadsheets, databases, or statistical software is required. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Collect, compute and update technical data. Provide quality control, process, analyze, and disseminate data in accordance with standard operating procedures using a suite of custom application software or commercial application software. Review and perform quality control and data processing. Tabulate data mean data on a regular basis. Perform special data analyses and investigations as required in order to evaluate the data and ensure the reliability and integrity of the data. Perform field work for data collection as required. May lead and direct the work of others.</p>	
<p>Minimum Education: Bachelor's degree required. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	OCEANOGRAPHIC IT TECHNICIAN I
Government Site Rate: \$42.29	
<p>Minimum/General Experience: Study or experience in the collection, evaluation, processing and dissemination of data of a scientific nature as it relates to Information Technology. Experience in applying techniques/processes to evaluate and analyze the quality of the data. Requires proficiency in importing, exporting, and extracting data from internal and external repositories, such as databases or sensors, using networks and/or communication circuits. Work could be performed in a multiple computer operating system environment, to include but not limited to Windows and UNIX, and may require the use of special software or knowledge of software programming languages. Requires knowledge of related discipline, such as technical, engineering or scientific, to be able to apply related principles, theories, and practices sufficient to process and analyze data. Experience with spreadsheets, databases, or statistical software is required. A background in computer operations, electronics, science or related technical fields required. Excellent written and verbal communication skills required. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Monitor and or evaluate data from various IT systems or Geographic Information Systems (GIS) to include real time for accuracy and completeness. May create charts and maps using GIS equipment and perform work using GIS tools. Report inconsistent readings and changes in data status according to the office procedure. Address possible actions with officials. Interface with offices internally and externally to agency and located locally and around the United States. May conduct survey, data sampling in support of scientific research utilizing a variety of databases, application and web-based tools.</p>	
<p>Minimum Education: Bachelor's degree in oceanography, meteorology, biology, physical science or related field. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	OCEANOGRAPHIC IT TECHNICIAN II
Government Site Rate: \$46.85	
<p>Minimum/General Experience: Two years of experience in the collection, evaluation, processing and dissemination of data of a scientific nature. Experience in applying techniques/processes to evaluate and analyze the quality of the data supporting an IT project. Requires proficiency in importing, exporting, and extracting data from internal and external repositories, such as databases or sensors, using networks and/or communication circuits. Work could be performed in a multiple computer operating system environment, to include but not limited to Windows and UNIX, and may require the use of special software or knowledge of software programming languages. Requires knowledge of related discipline, such as technical, engineering or scientific, to be able to apply related principles, theories, and practices sufficient to process and analyze data. Experience with spreadsheets, databases, or statistical software is required. A background in computer operations, electronics, science or related technical fields required. Excellent written and verbal communication skills required. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Monitor and or evaluate data from various IT systems or Geographic Information Systems (GIS) to include real time for accuracy and completeness. May create charts and maps using GIS equipment and perform work using GIS tools. Report inconsistent readings and changes in data status according to the office procedure. Address possible actions with officials. Interface with offices internally and externally to agency and located locally and around the United States. May conduct survey, data sampling in support of scientific research utilizing a variety of databases, application and web-based tools.</p>	
<p>Minimum Education: Bachelor's degree in oceanography, meteorology, biology, physical science or related field. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	SENIOR OCEANOGRAPHIC IT TECHNICIAN III
Government Site Rate: \$54.04	
<p>Minimum/General Experience: Eight years of experience in the collection, evaluation, processing and dissemination of data of a scientific nature as it relates to Information Technology. Experience in applying techniques/processes to evaluate and analyze the quality of the data. Requires proficiency in importing, exporting, and extracting data from internal and external repositories, such as databases or sensors, using networks and/or communication circuits. Work could be performed in a multiple computer operating system environment, to include but not limited to Windows and UNIX, and may require the use of special software or knowledge of software programming languages. Requires knowledge of related discipline, such as technical, engineering or scientific, to be able to apply related principles, theories, and practices sufficient to process and analyze data. Experience with spreadsheets, databases, or statistical software is required. A background in computer operations, electronics, science or related technical fields required. Excellent written and verbal communication skills required. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Supervises the day-to-day operations and work schedule for the Oceanographic team. Monitor and or evaluate data from various IT systems or Geographic Information Systems (GIS) to include real time for accuracy and completeness. May create charts and maps using GIS equipment and perform work using GIS tools. Report inconsistent readings and changes in data status according to the office procedure. Address possible actions with officials. Interface with offices internally and externally to agency and located locally and around the United States. May conduct survey, data sampling in support of scientific research utilizing a variety of databases, application and web-based tools. Provides regular communications and status reports to Manager and COTR regarding project and personnel.</p>	
<p>Minimum Education: Bachelor's degree in oceanography, meteorology, biology, physical science or related field. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	WRITER/EDITOR I
Government Site Rate: \$36.88	
<p>Minimum/General Experience: Three years of experience as a writer/editor in an Information Technology project environment. Experience writing and editing a variety of publications to include Information Technology newsletters, technical documents, operating procedures, promotional materials, and training manuals to assist communication within Information Technology field. Communicates to and from technical staff. Works under general supervision to edit, rewrite, proofread, and produce IT documents and publications. Familiarity with data processing environments, word processing systems, automated document processing, and on-line proofing is desired. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Copies, edits, and rewrites on-line and hard copy documents for grammatical, syntactical and usage errors, spelling, punctuation and adherence to standards including consistency, format, and presentation in support of IT related operations. Disseminates information from on-line sources. Proofreads documentation and graphics for accuracy and adherence to original documents. Provides quality control checking for documents received from reproduction and word processing. Assembles master copies including graphics, appendices, table of contents, and title pages. Assists in determining level of effort required for incoming documents processing. Assists in document tracking and logging duties. Schedules printing and copying requirements with vendors. Coordinates production support for assigned documentation and projects.</p>	
<p>Minimum Education: Bachelor's degree in English or other relevant discipline. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	SENIOR IT TECHNICAL WRITER III
Government Site Rate: \$79.22	
<p>Minimum/General Experience: Seven years specialized experience in an IT environment. Must have demonstrated competence in grammar and English usage in a technical writing environment, i.e., IT documentation, training materials or policies and procedures. Experience in organizing, writing, formatting, and presenting reports to executive level personnel desired. Understanding of IT terminology and practices in the civilian sector of the federal government required for editing documentation. May supervise or coordinate the work of other writer, editor or production staff. Ability to convey and communicate knowledge of IT systems. Highly developed writing and verbal communication skills required. Ability to effectively communicate with personnel at all levels. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Responsible for the writing, editing, formatting, and coordinating the development of IT plans, procedures, documentation and training materials through final production. Regular review and update of the Information Systems handbook and related documentation. Update, revise and expand the IT Architecture documents in support of the program initiatives. Responsible for all updates to the IT plans, policies and procedures, architecture documentation, handbooks and other related documents. May maintain department's website and responsible for document version control and updating website documentation. Write and present reports and presentations to executive-level personnel.</p>	
<p>Minimum Education: Bachelor's degree in related field. A recognized industry certification or accreditation can be substituted for the degree requirement with an additional 3 years of relevant experience. Each recognized industry certification/accreditation is equivalent to one year of college.</p>	

Commercial Job Title:	ADMINISTRATIVE ASSISTANT IV
Government Site Rate: \$46.65	
<p>Minimum/General Experience: Seven years of experience providing general administrative support. Work experience may include logistics, finance/budget, procurement, IT or contract program office support. Basic knowledge of computer systems required to use judgment and initiative in problem solving in the IT environment. May provide desktop publishing and graphics support. May oversee and train other administrative personnel. Must have sufficient computer skills and advanced level proficiency in various administrative software applications. As required by the contract, must possess appropriate level clearance.</p>	
<p>Functional Responsibility: Types memorandums, letters, messages, and other related correspondence and documents. Ensures prepared correspondence, completed forms or data in electronic files are neat, conform to appropriate formats and styles, and are grammatically accurate. Creates charts, view graphs, tables, spreadsheets and other briefing materials. Maintain office calendar and coordinate department travel.</p>	
<p>Minimum Education: High school diploma or GED equivalent. With a Bachelor's degree in any field, 3 years of experience is required.</p>	

LABOR CATEGORY DESCRIPTIONS (SIN 334512)

1. SECURITY SUBJECT MATTER EXPERT
<p>Minimum/General Experience: Experience with subversive organizations and their methods of operation. Experience with national and international security practices. Experience with information security practices required to establish and maintain system integrity for safeguarding classified information in a secure environment. Experience includes achieving recognized standing in a related professional field through outstanding contribution and the ability to plan, conduct, and direct research and/or development work on complex projects necessitating the origination and application of new and unique approaches in relation to the security nature of the project.</p>
<p>Functional Responsibility: Provide consulting services in accordance with or directly related to the security environment to members of management, the professional staff, and to the customer. Plan and initiate studies for original or advanced areas of customer problems and determines the techniques or methods involved that will accomplish the objectives. Develop and analyze analytical data, techniques and methodology for the solution of highly complex problems. Review reports and other products intended for release to the public/customers to ensure that technical merit and style of presentation reflect the highest quality. Act in advisory capacity for the approach utilized in performing security tasks of unusual difficulty or complexity, frequently involving customer relationships; plan principles and procedures for accomplishing customer studies and gives expert professional analysis of methods and objectives.</p>
<p>Minimum Education: Graduate degree in a related scientific field preferred. 10 years of professional experience in security-related field (e.g., counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, technical security, security countermeasures programs, access systems operation and management, personnel protection and protecting/security information, or region desk officer). With 14 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience.</p>

2. SR. SECURITY SUBJECT MATTER EXPERT

Minimum/General Experience: Experience with subversive organizations and their methods of operation. Experience with national and international security practices. Experience with information security practices required to establish and maintain system integrity for safeguarding classified information in a secure environment. Experience includes achieving recognized standing in a related professional field through outstanding contribution and the ability to plan, conduct, and direct research and/or development work on complex projects necessitating the origination and application of new and unique approaches in relation to the security nature of the project.

Functional Responsibility: Provide consulting services in accordance with or directly related to the security environment to members of management, the professional staff, and to the customer. Plan and initiate studies for original or advanced areas of customer problems and determines the techniques or methods involved that will accomplish the objectives. Develop and analyze analytical data, techniques and methodology for the solution of highly complex problems. Review reports and other products intended for release to the public/customers to ensure that technical merit and style of presentation reflect the highest quality. Act in advisory capacity for the approach utilized in performing security tasks of unusual difficulty or complexity, frequently involving customer relationships; plan principles and procedures for accomplishing customer studies and gives expert professional analysis of methods and objectives.

Minimum Education: Graduate degree in a related scientific field preferred. 15 years of professional experience in security-related field (e.g., counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, technical security, security countermeasures programs, access systems operation and management, personnel protection and protecting/security information, or region desk officer). With 19 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience.

3. PRINCIPAL SECURITY SUBJECT MATTER EXPERT

Minimum/General Experience: Experience with subversive organizations and their methods of operation. Experience with national and international security practices. Experience with information security practices required to establish and maintain system integrity for safeguarding classified information in a secure environment. Experience includes achieving recognized standing in a related professional field through outstanding contribution and the ability to plan, conduct, and direct research and/or development work on complex projects necessitating the origination and application of new and unique approaches in relation to the security nature of the project.

Functional Responsibility: Provide consulting services in accordance with or directly related to the security environment to members of management, the professional staff, and to the customer. Plan and initiate studies for original or advanced areas of customer problems and determines the techniques or methods involved that will accomplish the objectives. Develop and analyze analytical data, techniques and methodology for the solution of highly complex problems. Review reports and other products intended for release to the public/customers to ensure that technical merit and style of presentation reflect the highest quality. Act in advisory capacity for the approach utilized in performing security tasks of unusual difficulty or complexity, frequently involving customer relationships; plan principles and procedures for accomplishing customer studies and gives expert professional analysis of methods and objectives.

Minimum Education: Graduate degree in a related scientific field preferred. 17 years of professional experience and is an acknowledged expert in a security-related field (e.g., counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, technical security, security countermeasures programs, access systems operation and management, personnel protection and protecting/security information, or region desk officer). Published papers and applicable industry certification desired. With 21 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience.

4. FORENSIC COMPUTER LAB MANAGER

Minimum/General Experience: Provide overall management of an agency's computer forensics laboratory and staff to include technical, administrative and professional support in accomplishing the statement of work requirements.

Functional Responsibility: Manage computer forensic investigations for the lab. Must have the ability to understand the principles and technology related to forensic science; oversee the management and comprehensive operation of a modern forensic laboratory; analyze, research and evaluate new service delivery methods and techniques; make sound administrative, technological and personnel decisions; communicate effectively both orally and written; understand the budget impact and make adjustments on budgetary issues; coordinate and develop working relationships with other agencies and within the agency, and comprehend the entire crime lab operations and keep the branch Deputy Chief informed and updated on issues regarding the forensic lab. Manage, direct, supervise and coordinate all activities within the forensic laboratory which include: oversee lab testing and analysis; ensure that non-routine problems are resolved; provide guidance in the collection and analysis of evidence; testify in legal proceedings; insure that staffing, equipment and other lab resources are maximally utilized for efficient and effective laboratory operation; and maintain current awareness involving forensic analytical technology procedures and legal decisions involving computer forensic science.

Minimum Education: Undergraduate degree with 10 years of specialized experience in the field of computer investigations and forensics support services. Must include 7 years' experience managing/ supervising computer investigations and computer forensics services. With 14 years of specialized experience a degree is not required. Expert experience providing computer forensic investigations on multiple hardware types and working experience with computer forensic software, such as EnCase, FTK, Ghost, etc. Experience in supervision and/or program management. Experience with network architectures and security is desired. Expert knowledge of data structures (FAT, FAT32, NTFS, UNIX, etc.) Must be well organized and possess excellent phone, interpersonal, customer service, communication, and documentation skills. A background in civil/criminal investigations and/or electronic evidence is desirable. Experience testifying in civil, criminal, or administrative proceedings is required. Travel required.

5. COMPUTER FORENSICS ANALYST I

Minimum/General Experience: Conduct computer forensic analysis of subject media and/or analysis of networks, intrusions, or email systems.

Functional Responsibility: Must have the ability to understand the principles and technology related to forensic science; assist with evidence preservation processes; perform data analysis, investigator interaction, report generation, and expert witness services. Will conduct analysis in conjunction with senior level analysts. Generally, analysts will: Conduct examinations of computers and media generated by computers to develop evidence as an expert in the specialty area of forensic computer science. Use experience and knowledge of a wide variety of advanced computer technologies and theories to conduct analysis of submitted evidence. Review laboratory requests and determines the type of examination needed. In data recovery cases, determines the most appropriate method of protecting original evidence and recovering deleted, erased, hidden and encrypted data. Identifies and recommends methods and procedures for preservation, evidence recovery, and presentation of computer evidence. Perform related duties as required by management to meet the needs of the branch.

Minimum Education: Undergraduate degree or 2 years of experience as a forensic examiner with related experience and training; or equivalent combination of education and experience substituting 1 year of additional experience equivalent to 1 year of education.

6. COMPUTER FORENSICS ANALYST II

Minimum/General Experience: Conduct computer forensic analysis of subject media and/or analysis of networks, intrusions, or email systems.

Functional Responsibility: Must have the ability to understand the principles and technology related to forensic science; assist with evidence preservation processes; perform data analysis, investigator interaction, report generation, and expert witness services. Will conduct analysis in conjunction with senior level analysts. Generally, analysts will: Conduct examinations of computers and media generated by computers to develop evidence as an expert in the specialty area of forensic computer science. Use experience and knowledge of a wide variety of advanced computer technologies and theories to conduct analysis of submitted evidence. Review laboratory requests and determines the type of examination needed. In data recovery cases, determines the most appropriate method of protecting original evidence and recovering deleted, erased, hidden and encrypted data. Identifies and recommends methods and procedures for preservation, evidence recovery, and presentation of computer evidence. Perform related duties as required by management to meet the needs of the branch.

Minimum Education: Undergraduate degree or 4 years of experience as a forensic examiner with related experience and training; or equivalent combination of education and experience substituting 1 year of additional experience equivalent to 1 year of education.

7. COMPUTER FORENSICS ANALYST III

Minimum/General Experience: Conduct computer forensic analysis of subject media and/or analysis of networks, intrusions, or email systems.

Functional Responsibility: Must have the ability to understand the principles and technology related to forensic science; assist with evidence preservation processes; perform data analysis, investigator interaction, report generation, and expert witness services. Analysts will conduct independent analysis and/or oversee junior level analyst's work. Generally, analysts will: Conduct examinations of computers and media generated by computers to develop evidence as an expert in the specialty area of forensic computer science. Use experience and knowledge of a wide variety of advanced computer technologies and theories to conduct analysis of submitted evidence. Review laboratory requests and determines the type of examination needed. In data recovery cases, determines the most appropriate method of protecting original evidence and recovering deleted, erased, hidden and encrypted data. Identifies and recommends methods and procedures for preservation, evidence recovery, and presentation of computer evidence. Perform related duties as required by management to meet the needs of the branch.

Minimum Education: Undergraduate degree and 6 years of experience as a forensic examiner with related experience and training; or equivalent combination of education/experience substituting 1 year of additional experience equivalent to 1 year of education.

8. COMPUTER FORENSICS ANALYST IV

Minimum/General Experience: Conduct computer forensic analysis of subject media and/or analysis of networks, intrusions, or email systems.

Functional Responsibility: Must have the ability to understand the principles and technology related to forensic science; assist with evidence preservation processes; perform data analysis, investigator interaction, report generation, and expert witness services. Analysts will conduct independent analysis and/or oversee junior level analyst's work. Generally, analysts will: Conduct examinations of computers and media generated by computers to develop evidence as an expert in the specialty area of forensic computer science. Use experience and knowledge of a wide variety of advanced computer technologies and theories to conduct analysis of submitted evidence. Review laboratory requests and determines the type of examination needed. In data recovery cases, determines the most appropriate method of protecting original evidence and recovering deleted, erased, hidden and encrypted data. Identifies and recommends methods and procedures for preservation, evidence recovery, and presentation of computer evidence. Perform related duties as required by management to meet the needs of the branch.

The section lead directs the analytical efforts of a team of highly trained forensic computer analysts. Serving as the focal point for the section, the lead analyst develop training requirements, provide for quality assurance of work product, and ensures process integrity. Additionally, the section lead will provide primary liaison with other agency analysts as required.

Minimum Education: Undergraduate degree and 8 years of experience as a forensic examiner with related experience and training; or equivalent combination of education and experience substituting 1 year of additional experience equivalent to 1 year of education.

9. COMPUTER FORENSICS TECHNICIAN I

Minimum/General Experience: The primary functions include network maintenance/oversight, hardware/software support, evidence custodianship, analyst support, and general administrative functions.

Functional Responsibility: Work within a lab environment to support analysts and investigators. Technician positions are responsible for one or more specialty assignments – Network Engineer, System Administration, Evidence Technician, and Administrative support. Will normally perform the administrative and evidence custodial duties. All levels must be capable of working in a scientific environment with exacting standards; able to handle the initial processing of electronic evidence; and proficient in one or more of the forensic utilities used within the lab.

Minimum Education: Undergraduate degree or 2 years of related experience; or equivalent combination of education and experience substituting 1 year of additional experience equivalent to 1 year of education.

10. COMPUTER FORENSICS TECHNICIAN II

Minimum/General Experience: The primary functions include network maintenance/oversight, hardware/software support, evidence custodianship, analyst support, and general administrative functions.

Functional Responsibility: Work within a lab environment to support analysts and investigators. Technician positions are responsible for one or more specialty assignments – Network Engineer, System Administration, Evidence Technician, and Administrative support. Will normally perform the administrative and evidence custodial duties. All levels must be capable of working in a scientific environment with exacting standards; able to handle the initial processing of electronic evidence; and proficient in one or more of the forensic utilities used within the lab.

Minimum Education: Undergraduate degree or 4 years of related experience and training; or equivalent combination of education and experience substituting 1 year of additional experience equivalent to 1 year of education.

11. COMPUTER FORENSICS TECHNICIAN III
<p>Minimum/General Experience: The primary functions include network maintenance/oversight, hardware/software support, evidence custodianship, analyst support, and general administrative functions.</p>
<p>Functional Responsibility: Work within a lab environment to support analysts and investigators. Technician positions are responsible for one or more specialty assignments – Network Engineer, System Administration, Evidence Technician, and Administrative support. Will primarily be responsible for network management and hardware/software maintenance. All levels must be capable of working in a scientific environment with exacting standards; able to handle the initial processing of electronic evidence; and proficient in one or more of the forensic utilities used within the lab.</p>
<p>Minimum Education: Undergraduate degree <u>and</u> 6 years of related experience and training; or equivalent combination of education/experience substituting 1 year of additional experience equivalent to 1 year of education.</p>
12. COMPUTER FORENSICS TECHNICIAN IV
<p>Minimum/General Experience: The primary functions include network maintenance/oversight, hardware/software support, evidence custodianship, analyst support, and general administrative functions.</p>
<p>Functional Responsibility: Work within a lab environment to support analysts and investigators. Technician positions are responsible for one or more specialty assignments – Network Engineer, System Administration, Evidence Technician, and Administrative support. Will primarily be responsible for network management and hardware/software maintenance. All levels must be capable of working in a scientific environment with exacting standards; able to handle the initial processing of electronic evidence; and proficient in one or more of the forensic utilities used within the lab.</p>
<p>The section lead directs the analytical efforts of a team of highly trained forensic computer technicians. Serving as the focal point for the section, the lead technician develop training requirements, provide for quality assurance of work product, and ensures process integrity. Additionally, the section lead will provide primary liaison with other agency analysts as required.</p>
<p>Minimum Education: Undergraduate degree <u>and</u> 8 years of related experience and training; or equivalent combination of education and experience substituting 1 year of additional experience equivalent to 1 year of education.</p>
13. BUDGET LIAISON OFFICER I
<p>Minimum/General Experience: Assist with tracking project budget with the responsibilities for justifying, obtaining, managing and tracking expenses related to the budgets for the division. Track financial operations in support of procurements, travel and project funding issues. Program areas include division’s base funds for training and travel for programs, special projects, vehicles, computers, and/or other equipment, and contract staff.</p>
<p>Functional Responsibility: Review expenditures and prepare operating budgets for department managers to ensure conformance to budgetary limits and provide discrepancies to manager. Assist with the annual budget process and report and analyze operational expenses for each program area. Prepare department operating budget reports as needed. Assist with monitoring the budget data against plans, forecasts, and budgets tracking burn rates of allocated funds and report the status to the appropriate manager. Follows the established operating procedures and reporting instructions.</p>
<p>Minimum Education: Undergraduate degree in Accounting, Finance, or Business Administration with 4 years of specialized experience in the areas of auditing, budgeting, or financial management required. With 8 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Thorough knowledge of accounting theories, practices, regulations, and financial concepts relative to profitability and financial ratios. Knowledgeable of U. S. Government fiscal and budget policies and procedures.</p>

14. BUDGET LIAISON OFFICER II

Minimum/General Experience: Assist with tracking project budget with the responsibilities for justifying, obtaining, managing and tracking expenses related to the budgets for the division. Track financial operations in support of procurements, travel and project funding issues.

Functional Responsibility: Review, analyze, and interpret financial data. Review expenditures and prepare operating budgets for department managers to ensure conformance to budgetary limits and provide discrepancies to manager. Examine and track the budget estimates or proposals for completeness, accuracy, and conformance with established procedures, regulations, and organizational objectives. Assist with cost-benefit analysis to review financial requests, assess program trade-offs, and examine past budget activities. Assist with the annual budget process and report and analyze operational expenses for each program area. Prepare department operating budget reports and perform analyses of related data as needed. Prepare detailed reports and presentations for manager. Assist with monitoring the budget data against plans, forecasts, and budgets tracking burn rates of allocated funds and report the status to the appropriate manager. Follows the established operating procedures and reporting instructions.

Minimum Education: Undergraduate degree in Accounting, Finance, or Business Administration with 6 years of specialized experience in the areas of auditing, budgeting, or financial management required. With 10 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Experience with accounting theories, practices, regulations, and financial concepts relative to profitability and financial ratios. Knowledgeable of U. S. Government fiscal and budget policies and procedures.

15. BUDGET LIAISON OFFICER III

Minimum/General Experience: Manage and track project budget with the responsibilities for justifying, obtaining, managing and tracking expenses related to the budgets for the division. Track financial operations in support of procurements, travel and project funding issues. Program areas include division's base funds for training and travel for programs, special projects, vehicles, computers, and/or other equipment, and contract staff. Provide justification for new budget items, regular reporting of current budget to include status explanations, end of the year closeout reports, and audit reporting details.

Functional Responsibility: Supervise subordinate Budget Analyst staff. Review, analyze, and interpret financial data. Review expenditures and prepare operating budgets for department managers to ensure conformance to budgetary limits and provide discrepancies to manager. Examine and track the budget estimates or proposals for completeness, accuracy, and conformance with established procedures, regulations, and organizational objectives. Perform cost-benefit analysis to review financial requests, assess program trade-offs, and examine past budget activities. Manage the annual budget process, and report and analyze operational expenses for each program area. Prepare department operating budget reports and perform analyses of related data as needed. Prepare detailed reports and makes presentations to senior management. Monitor the budget data against plans, forecasts, and budgets tracking burn rates of allocated funds and report the status to the appropriate manager. Update and train staff on the established operating procedures and reporting instructions.

Minimum Education: Graduate degree in Accounting, Finance, or Business Administration with 6 years or Undergraduate degree with 8 years of specialized experience in the areas of auditing, budgeting, or financial management required. With 12 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Advanced experience of accounting theories, practices, regulations, and financial concepts relative to profitability and financial ratios. Experienced with U. S. Government fiscal and budget policies and procedures.

16. SECURITY EMT INSTRUCTOR I
Minimum/General Experience: Develop and present EMT related training to medical and non-medical personnel in a formal classroom setting.
Functional Responsibility: Develop and prepare course outlines, training aids, and classroom materials for the Program Office and other related training as designated by the Contracting Officer's Representative (COR). Present training in a formal classroom environment to a diverse audience. Class duration may vary from three to fifteen days in duration. As appropriate, work with local military and related agencies in coordinating the training, logistics, and any equipment needed. Review department policies, procedures and manuals provide update information as requested.
Minimum Education: A minimum of 5 years' experience in providing training to related medical or security professionals in a formal classroom setting. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. As applicable must possess current industry certification for the training subject matter.
17. SECURITY EMT INSTRUCTOR II
Minimum/General Experience: Develop and present EMT related training to medical and non-medical personnel in a formal classroom setting and in overseas field offices.
Functional Responsibility: Develop and prepare course outlines, training aids, and classroom materials for the Program Office and other related training as designated by the Contracting Officer's Representative (COR Present courses of emergency medical training to classes composed of Regional Security Officers, New Agents, Couriers, SEABEES, Construction Security Guards, Security Engineering Officers, Embassy/ Mission Personnel, and designated Foreign Services Institute groups. Class duration may vary from three to fifteen days in duration. As appropriate, work with local military and related agencies in coordinating the training, logistics and any equipment needed. Provide medical or security support for training missions. Review and update department policies, procedures, and manuals to ensure they meet current medical standards and practices.
Minimum Education: A minimum of 8 years' experience in providing training to both related medical or security professionals. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Must have experience training and evaluating other instructors. Combat experience a plus. As applicable, must possess current industry certifications for the training subject matter.
18. SECURITY EMT INSTRUCTOR III
Minimum/General Experience: Develop and present EMT related training to medical and non-medical personnel in a formal classroom setting and in overseas field offices.
Functional Responsibility: Supervise and coordinate all activities within the training facility. Develop and prepare course outlines, training aids, and classroom materials for the Program Office and other related training as designated by the Contracting Officer's Representative (COR). Present training in a classroom setting to a diverse audience Class duration may vary from three to 15 days in duration. As appropriate, work with local military and related agencies in coordinating the training, logistics and any equipment needed. Provide medical or security support for training missions. Review and update department policies, procedures, and manuals to ensure they meet current medical standards and practices.
Minimum Education: A minimum of 10 years' experience in providing training to related medical or security professionals in a classroom setting. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Experience must include 2 years supervising subordinate instructors. Must have experience training and evaluating other instructors. Combat experience a plus. As applicable, must possess current industry certifications for the training subject matter.

19. IT SECURITY SPECIALIST I

Minimum/General Experience: In support of an IT Security Program will assist in the development, coordination and documenting plans, procedures, and architecture to include Certification & Accreditation of systems, and NIST self-assessments. Assist in the development, promulgation, and review of security and policy elements for the IT Security Program.

Functional Responsibility: Assist in the development and administration of the entity-wide Security Plan using the existing documentation, and industry standards and federal government legislation. Develop and maintain the entity-wide Concept of Operation Plan (COOP) update for critical operations. Update and maintain organizational Certification and Accreditation documentation. Develop government security policy documentation. Develop and maintain Systems and Infrastructure Security Plan. Assist with the development and maintenance of the IT Security Architecture Plan.

Minimum Education: Undergraduate degree in related field and 5 years specialized experience. With 9 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Understanding of computer security requirements and practices in the civilian sector of the federal government. Must have in depth knowledge consistent with security principles and best practices as reflected in the NIST-800-18, OMB A-130, and NIST-800-26 and other applicable Federal regulations and guidelines. Must have knowledge of FISMA.

20. IT SECURITY SPECIALIST II

Minimum/General Experience: In support of the IT Security Program will perform tasks to develop, coordinate and document plans, procedures, and architecture to include Certification & Accreditation of systems, and NIST self-assessments. Develop, promulgate, and review security and policy elements of the IT Security Program.

Functional Responsibility: Develop, analyze, and administer the entity-wide Security Plan using the existing documentation, and industry standards and federal government legislation. Develop, and analyze IT security models, and maintain methodology to track Security Plans for each sensitive/critical major application and general support system within the organization. Develop, analyze, and maintain the entity-wide Concept of Operation Plan (COOP) update for critical operations. Conduct and write Certification & Accreditation of systems. Conduct NIST self-assessments. Design, implement, document, and evaluate government computer security programs. Develop government security policy documentation. Develop and maintain Systems and Infrastructure Security Plan. Develop and maintain IT Security Architecture Plan. Develop and evaluate plans, principles, and procedures for accomplishing customer IT security studies and provide professional analysis of methods and objectives.

Minimum Education: Undergraduate degree in related field and 7 years specialized experience. With 11 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. CISSP or related industry certification desired. Thorough understanding of computer security requirements and practices in the civilian sector of the federal government. Must have experience in conducting and writing Certification & Accreditation of systems. Must have experience conducting NIST self-assessments. Must have demonstrated experience and/or in depth knowledge consistent with security principles and best practices as reflected in the NIST-800-18, OMB A-130, and NIST-800-26 and other applicable Federal regulations and guidelines. Must have knowledge of FISMA.

21. IT SECURITY SPECIALIST III

Minimum/General Experience: In support of the IT Security Program will perform tasks to develop, coordinate and document plans, procedures, and architecture to include Certification & Accreditation of systems, and NIST self-assessments. Develop, promulgate, and review security and policy elements of the IT Security Program.

Functional Responsibility: Develop, analyze, and administer the entity-wide Security Plan using the existing documentation, and industry standards and federal government legislation. Develop and analyze IT security models and maintain methodology to track Security Plans for each sensitive/critical major application and general support system within the organization. Develop, analyze, and maintain the entity-wide Concept of Operation Plan (COOP) update for critical operations. Conduct and write Certification & Accreditation of systems. Conduct NIST self-assessments. Design, implement, document, and evaluate government computer security programs. Develop government security policy documentation. Develop and maintain Systems and Infrastructure Security Plan. Develop and maintain IT Security Architecture Plan. Develop and evaluate plans, principles, and procedures for accomplishing customer IT security studies and provide professional analysis of methods and objectives.

Minimum Education: Undergraduate degree in related field and 9 years specialized experience. With 13 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. CISSP or related industry certification desired. Thorough understanding of computer security requirements and practices in the civilian sector of the federal government. Must have experience in conducting and writing Certification & Accreditation of systems. Must have experience conducting NIST self-assessments. Must have demonstrated experience and/or in depth knowledge consistent with security principles and best practices as reflected in the NIST-800-18, OMB A-130, and NIST-800-26 and other applicable Federal regulations and guidelines. Experience with designing, implementing, documenting, and evaluating government computer security programs. Experience with writing government computer security policy documentation.

Thorough understanding of and hands-on experience with computer operations and systems of various types as well as an understanding of computer security.

22. IT SECURITY SPECIALIST IV

Minimum/General Experience: In support of the IT Security Program will perform tasks to develop, coordinate and document plans, procedures and architecture for the Security and Policy Program office to include Certification & Accreditation of systems, and NIST self-assessments. Develop, promulgate, and review security and policy elements of the IT Security Program.

Functional Responsibility: Develop, analyze, and administer the entity-wide Security Plan using the existing documentation, and industry standards and federal government legislation. Develop, and analyze IT security models, and maintain methodology to track Security Plans for each sensitive/critical major application and general support system within the organization. Develop, analyze, and maintain the entity-wide Concept of Operation Plan (COOP) update for critical operations. Conduct and write Certification & Accreditation of systems. Conduct NIST self-assessments. Design, implement, document, and evaluate government computer security programs. Develop government security policy documentation. Develop and maintain Systems and Infrastructure Security Plan. Develop and maintain IT Security Architecture Plan. Conduct technical briefings to senior level government officials. Develop and evaluate plans, principles, and procedures for accomplishing customer IT security studies and provide professional analysis of methods and objectives. May supervise IT Security team.

Minimum Education: Undergraduate degree in related field and 11 years specialized experience. With 15 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. CISSP or related industry certification desired. Subject matter expert of computer security requirements and practices in the civilian sector of the federal government. Must have experience in conducting and writing Certification & Accreditation of systems. Must have experience conducting NIST self-assessments. Must have demonstrated experience and/or in depth knowledge consistent with security principles and best practices as reflected in the NIST-800-18, OMB A-130, and NIST-800-26 and other applicable Federal regulations and guidelines. Experience with designing, implementing, documenting, and evaluating government computer security programs. Experience with writing government computer security policy documentation.

Experience with designing, implementing, documenting, and evaluating government computer security programs. Thorough understanding of and hands-on experience with computer operations and systems of various types as well as an understanding of computer security.

23. IT SECURITY SPECIALIST V

Minimum/General Experience: In support of the IT Security Program will perform tasks to develop, coordinate and document plans, procedures, and architecture to include Certification & Accreditation of systems, and NIST self-assessments. Develop, promulgate, and review security and policy elements of the IT Security Program.

Functional Responsibility: Develop, analyze, and administer the entity-wide Security Plan using the existing documentation, and industry standards and federal government legislation. Develop, and analyze IT security models, and maintain methodology to track Security Plans for each sensitive/critical major application and general support system within the organization. Develop, analyze, and maintain the entity-wide Concept of Operation Plan (COOP) update for critical operations. Evaluate and analyze the critical technology processing needs of the related services. Develop, analyze, and maintain Personnel Suitability Procedures for access and operate sensitive government computer systems. Conduct and write Certification & Accreditation of systems. Conduct NIST self-assessments. Research, develop, document, and implement tracking and inventory methodologies for maintaining inventory of critical assets (human resources, hardware, and software). Design, implement, document, and evaluate government computer security programs. Develop government security policy documentation. Develop and maintain Systems and Infrastructure Security Plan. Develop and maintain IT Security Architecture Plan. Present technical briefings to senior level government officials. Develop and evaluate plans, principles, and procedures for accomplishing customer IT security studies and provide professional analysis of methods and objectives. May supervise IT Security team.

Minimum Education: Undergraduate degree in related field and 13 years specialized experience. With 17 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. CISSP or related industry certification desired. Subject matter expert of computer security requirements and practices in the civilian sector of the federal government. Must have experience in conducting and writing Certification & Accreditation of systems. Must have experience conducting NIST self-assessments. Must have demonstrated experience and/or in depth knowledge consistent with security principles and best practices as reflected in the NIST-800-18, OMB A-130, and NIST-800-26 and other applicable Federal regulations and guidelines. Experience with designing, implementing, documenting, and evaluating government computer security programs. Experience with writing government computer security policy documentation.

Experience with designing, implementing, documenting, and evaluating government computer security programs. Thorough understanding of and hands-on experience with computer operations and systems of various types as well as an understanding of computer security.

24. LOGISTICS COORDINATOR I
<p>Minimum/General Experience: Will maintain and control a system of records relative to purchasing and/or logistics for all contracting activities. Maintains and adheres to the agency’s purchasing policies. Maintains and controls the Fixed Asset Inventory. Review and maintains the Purchase Order module of the in-house Accounting System.</p>
<p>Functional Responsibility: Purchasing: Process purchase requisitions, purchase orders, and paperwork related to the purchase of materials and services for the Division. Select, justify, and negotiate the selection of vendors/subcontractors to provide supplies and services. Maintain and adhere to the Department’s Procurement Manual and Purchasing Policy. Maintain the appropriate files and logs to support the purchasing function and contracting activities. Develop and implement procedures for Project Managers to follow in processing requisitions.</p> <p>Logistics: Maintain the records and control the fixed asset inventory. Direct the accurate preparation and maintenance of stock record accounts, property registers, and source documents. Establish stock control levels to maintain the appropriate inventory level. Control all requisitioned items back orders, and due-in and due-out records to ensure proper procurement identification. Authorize and direct the preparation of requests for local direct purchase transactions and work with Federal purchasing groups. Determine the status of repairable items with respect to rework, salvage, or final disposition. Maintain contact with customer representatives and other Government contractors in answering questions about Government property.</p>
<p>Minimum Education: Undergraduate degree desired. 4 years of related finance, budget, logistics, office management, or procurement experience may be substituted for the degree requirements. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Must have 1 year specialized procurement and logistics experience. Must be proficient with excel and a database program to support reporting, budgeting, and tracking work activities. Must have sufficient computer and word processor skills to accomplish basic inventory and records keeping entries into supply forms in use. Ability to communicate, orally and in writing, and coordinate actions effectively with individuals at all organizational and management levels within, and external to, the Department.</p>

25. LOGISTICS COORDINATOR II
<p>Minimum/General Experience: Will maintain and control a system of records relative to purchasing and/or logistics for all contracting activities. Maintains and adheres to the agency’s purchasing policies. Maintains and controls the Fixed Asset Inventory. Review and maintains the Purchase Order module of the in-house Accounting System.</p>
<p>Functional Responsibility: Purchasing: Process purchase requisitions, purchase orders, and paperwork related to the purchase of materials and services for the Division. Select, justify, and negotiate the selection of vendors/subcontractors to provide supplies and services. Maintain and adhere to the Department’s Procurement Manual and Purchasing Policy. Maintain the appropriate files and logs to support the purchasing function and contracting activities. Develop and implement procedures for Project Managers to follow in processing requisitions.</p> <p>Logistics: Maintain the records and control the fixed asset inventory. Direct the accurate preparation and maintenance of stock record accounts, property registers, and source documents. Establish stock control levels in order to maintain the appropriate inventory level. Control all requisitioned items back orders, and due-in and due-out records to ensure proper procurement identification. Authorize and direct the preparation of requests for local direct purchase transactions and work with Federal purchasing groups. Determine the status of repairable items with respect to rework, salvage, or final disposition. Maintain contact with customer representatives and other Government contractors in answering questions about Government property.</p>
<p>Minimum Education: Undergraduate degree desired. 7 years of related finance, budget, logistics, office management, or procurement experience may be substituted for the degree requirements. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Must have 3 years specialized procurement and logistics experience. Must be proficient with excel and a database program to support reporting, budgeting, and tracking work activities. Must have sufficient computer and word processor skills to accomplish basic inventory and records keeping entries into supply forms in use. Ability to communicate, orally and in writing, and coordinate actions effectively with individuals at all organizational and management levels within, and external to, the Department.</p>

26. LOGISTICS COORDINATOR III

Minimum/General Experience: Will maintain and control a system of records relative to purchasing and/or logistics for all contracting activities. Maintains and adheres to the agency's purchasing policies. Maintains and controls the Fixed Asset Inventory. Review and maintains the Purchase Order module of the in-house Accounting System.

Functional Responsibility: Purchasing: Process purchase requisitions, purchase orders, and paperwork related to the purchase of materials and services for the Division. Select, justify, and negotiate the selection of vendors/subcontractors to provide supplies and services. Maintain and adhere to the Department's Procurement Manual and Purchasing Policy. Maintain the appropriate files and logs to support the purchasing function and contracting activities. Develop and implement procedures for Project Managers to follow in processing requisitions.

Logistics: Maintain the records and control the fixed asset inventory. Direct the accurate preparation and maintenance of stock record accounts, property registers, and source documents. Establish stock control levels in order to maintain the appropriate inventory level. Control all requisitioned items back orders, and due-in and due-out records to ensure proper procurement identification. Authorize and direct the preparation of requests for local direct purchase transactions and work with Federal purchasing groups. Determine the status of repairable items with respect to rework, salvage, or final disposition. Maintain contact with customer representatives and other Government contractors in answering questions about Government property.

Minimum Education: Supervise subordinate Logistics personnel. Undergraduate degree desired. 9 years of related finance, budget, logistics, office management, or procurement experience may be substituted for the degree requirements. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Must have 5 years specialized procurement and logistics experience. Must be proficient with excel and a database program to support reporting, budgeting, and tracking work activities. Must have sufficient computer and word processor skills to accomplish basic inventory and records keeping entries into supply forms in use. Ability to communicate, orally and in writing, and coordinate actions effectively with individuals at all organizational and management levels within, and external to, the Department.

27. SECURITY MANAGER I

Minimum/General Experience: Will work under limited supervision in performing program security support. Conducts duties and responsibilities IAW agency policies and applicable security regulations. Possess a technical proficiency, specialized experience, and management in the area(s) of the project's statement of work. Possesses analytical and specialized technical skills, which will enable him/her to perform all aspect of the job to include security project management and policy issues agency-wide, formulate strategies, and establish priorities for their resolution in a timely, responsive manner.

Functional Responsibility: For the Security Division or Program Office, manage the project in accordance with the statement of work, budget and scheduled deliverables. Provide recommendations regarding project management and participate in the development of project management practices, procedures, and processes. Provide a managed structure of data for decision making and recommend courses of action. Track, update and prepare reports on various specialized projects. Receive and review biweekly reports. Review project performance reviews and other documents. Prepare monthly status reports in prescribed format for management review. Update and review project schedule information. Forecast future progress based project data. Develop agendas in coordination with managers, facilitate meetings as requested, and edit minutes of management meetings. Assist with special projects to include special presentation charts, model development, forms development, and project management training.

Minimum Education: Undergraduate in an associated technical, security or management discipline, with a minimum of 1 year related specialized security experience. 5 years of specialized experience can be substituted for the degree requirement. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. 1 year of direct Government contracting experience at task/project management level desired. Applicable Industry Certification desired.

Specialized experience is directly related to duties and responsibilities to include policy and security standard development, or security project management planning responsibilities. Experience with applicable security requirements and practices in the civilian sector of the federal government. Must have demonstrated experience consistent with security principles and best practices with applicable Federal regulations and guidelines.

28. SECURITY MANAGER II

Minimum/General Experience: Will work under limited supervision in performing program security support. Conducts duties and responsibilities IAW agency policies and applicable security regulations. Possess a technical proficiency, specialized experience, and management in the area(s) of the project’s statement of work. Possesses analytical and specialized technical skills which will enable him/her to perform all aspect of the job to include security project management and policy issues agency-wide, formulate strategies, and establish priorities for their resolution in a timely, responsive manner.

Functional Responsibility: For the Security Division or Program Office, manage the project in accordance with the statement of work, budget, and scheduled deliverables. Provide recommendations regarding project management and participate in the development of project management practices, procedures, and processes. Provide a managed structure of data for decision making and recommend courses of action. Track, update and prepare reports on various specialized projects. Receive and review biweekly reports. Review project performance reviews and other documents. Prepare monthly status reports in prescribed format for management review. Update and review project schedule information. Forecast future progress based project data. Develop agendas in coordination with managers, facilitate meetings as requested, and edit minutes of management meetings. Assist with special projects to include special presentation charts, model development, forms development, and project management training.

Minimum Education: Undergraduate in an associated technical, security or management discipline, with a minimum of 3 years related specialized security experience with a Graduate degree, must have a minimum of 1 year related specialized experience. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. 2 years of direct Government contracting experience at task/project management level desired. Applicable Industry Certification desired.

Specialized experience is directly related to duties and responsibilities to include policy and security standard development, or security project management planning responsibilities. Experience with applicable security requirements and practices in the civilian sector of the federal government. Must have demonstrated experience consistent with security principles and best practices with applicable Federal regulations and guidelines.

29. SECURITY MANAGER III

Minimum/General Experience: Will work under minimal supervision in performing program security support. Conducts duties and responsibilities IAW agency policies and applicable security regulations. Possess a technical proficiency, specialized experience, and management in the area(s) of the project’s statement of work. Possesses analytical and specialized technical skills, which will enable him/her to perform all aspect of the job to include security project management and policy issues agency-wide, formulate strategies, and establish priorities for their resolution in a timely, responsive manner.

Functional Responsibility: For the Security Division or Program Office, manage the project in accordance with the statement of work, budget and scheduled deliverables. Provide recommendations regarding project management and participate in the development of project management practices, procedures, and processes. Provide a managed structure of data for decision making and recommend courses of action. Track, update and prepare reports on various specialized projects. Receive and review biweekly reports. Review project performance reviews and other documents. Prepare monthly status reports in prescribed format for management review. Update and review project schedule information. Forecast future progress based project data. Develop agendas in coordination with managers, facilitate meetings as requested, and edit minutes of management meetings. Assist with special projects to include special presentation charts, model development, forms development, and project management training.

Minimum Education: Undergraduate in an associated technical or management discipline, with a minimum of 5 years related specialized security experience and 1 year management experience. With a Graduate degree, must have a minimum of 3 years related specialized experience. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. 3 years of direct Government contracting experience at task/project management level desired. Applicable Industry Certification desired.

Specialized experience is directly related to duties and responsibilities to include policy and security standard development, or security, project management planning responsibilities. Experience with applicable security requirements and practices in the civilian sector of the federal government. Must have demonstrated experience consistent with security principles and best practices with applicable Federal regulations and guidelines.

30. SECURITY MANAGER IV

Minimum/General Experience: The project manager serves as the primary point of contact to the contract officer technical representative (COTR) and as the advisor to the staff elements and contractor representatives. Possess a technical proficiency, specialized IT security experience, and management in the area(s) of the project’s statement of work. Provide overall corporate management of employees in support of contract performance, to include costs, time management, conflict resolution, task performance, vacancies, disciplinary actions, and evaluations.

Functional Responsibility: Supervise the IT Security Team and manage the project in accordance with the statement of work, budget and scheduled deliverables. Develop and formally documents the security procedures and practices both in-place and under development; write system security plans, an entity-wide security program, and contingency plan for mission critical systems; design and teach computer security awareness program; and develop recommendations for organizational changes to enhance the automated information security posture in response to agency audits. Conduct IT security reviews, audits and tests. Submit project reports on a regular basis to the client. Prepare and present project briefings to senior level agency officials.

Minimum Education: Undergraduate in an associated technical or management discipline, with a minimum of 7 years related specialized Security experience and 2 years management experience. With a Graduate degree, must have a minimum of 5 years related specialized experience and 1 year management experience. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. 5 years of direct Government contracting experience at task/project management level desired. Applicable Industry Certification desired.

Experience in the following areas is highly desired: complete IT security project development from inception to full implementation and demonstrated ability to provide guidance and direction in IT security tasks. Subject matter expert of computer security requirements and practices in the civilian sector of the federal government. Must have demonstrated experience consistent with security principles and best practices as reflected in FISMA, NIST-800-18, OMB A-130, and NIST-800-26 and other applicable Federal regulations and guidelines.

31. SECURITY MANAGER V

Minimum/General Experience: The project manager serves as the primary point of contact to the contract officer technical representative (COTR) and as the advisor to the staff elements and contractor representatives. Possess a technical proficiency, specialized IT security experience, and management in the area(s) of the project’s statement of work. Provide overall corporate management of employees in support of contract performance, to include costs, time management, conflict resolution, task performance, vacancies, disciplinary actions, and evaluations.

Functional Responsibility: Supervise the IT Security Team and manage the project in accordance with the statement of work, budget, and scheduled deliverables. Develop and formally documents the security procedures and practices both in-place and under development; writes system security plans, an entity-wide security program, and contingency plan for mission critical systems; designs and teaches computer security awareness program; and develop recommendations for organizational changes to enhance the automated information security posture in response to agency audits. Conduct IT security reviews, audits, and tests. Submit project reports on a regular basis to the client. Prepare and present project briefings to senior level agency officials.

Minimum Education: Undergraduate in an associated technical or management discipline, with a minimum of 9 years related specialized Security experience and 3 years management experience. With a Graduate degree, must have a minimum of 7 years related specialized experience and 4 years management experience. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. 7 years of direct Government contracting experience at task/project management level desired. Applicable Industry Certification desired.

Experience in the following areas is highly desired: complete IT security project development from inception to full implementation and demonstrated ability to provide guidance and direction in IT security tasks. Subject matter expert of computer security requirements and practices in the civilian sector of the federal government. Must have demonstrated experience consistent with security principles and best practices as reflected in FISMA, NIST-800-18, OMB A-130, and NIST-800-26 and other applicable Federal regulations and guidelines.

32. SECURITY ADMINISTRATOR I

Minimum/General Experience: Provide administrative support to a Security Program Office with responsibilities to include checking, updating and running reports in various security databases. Perform clerical duties in processing security forms and reports, does filing and other routine administrative duties, and maintain and order office supplies.

Functional Responsibility: Perform data entry by keying data into a computer and verifying data from a wide variety of source documents such as computer generated reports, program coding sheets, time and attendance records, and other narrative and statistical information. Detects and rejects illegible or incomplete source documents and information. Verifies accuracy of data entered and corrects keying errors. Prepare periodic or special reports of workload and information from records and files to assist Program Manager and other technical staff. Perform general office related clerical duties such as answering telephones, referring callers or furnishing information, maintaining hard and electronic files, courier, and distributing completed documents.

Minimum Education: High school diploma or GED equivalent and 2 years general office experience required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Must have strong computer skills to include database experience and possess a proficiency in data entry. Knowledge and ability to follow database guidelines.

33. SECURITY ADMINISTRATOR II

Minimum/General Experience: Provide administrative and coordination support for a division or department. Provide general administrative support to the division manager and maintains various administrative reports.

Functional Responsibility: Maintain office records and interfaces with various levels of personnel in the agency on office policies, budget, personnel matters and procedures related to the day-to-day operation of the office. Provide administrative support for the manager for general administration, department reports, rosters, action tracking, and special projects. Serves as the administrative point of contact for forms related to the office operations. Prepare the office files each year; maintain them throughout the year, and annual archiving. Order and maintain office supplies for the division. Maintain office equipment, property/equipment inventories, and office vehicles as assigned by the Department. Place calls for equipment repair requests and physical plant problems.

Minimum Education: High school diploma or GED equivalent and 3 years specialized administrative experience required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Must be proficient with Microsoft Word; have basic skills with Excel and PowerPoint; and other database software experience desired.

34. SECURITY ADMINISTRATOR III

Minimum/General Experience: Will support the division Manager and members of the team in the daily office administration, personnel, financial, database administration, and project requirements. Considerable coordination will be required within the division and with departments throughout the agency.

Functional Responsibility: Provide administrative support for status reports, briefing presentations and special projects. Use work breakdown structures to track project activities. Prepare charts, tables, graphs, and diagrams to assist in tracking and reporting program activities. Assist in technical and programmatic input to support client briefings, status reports, and deliverable preparation. Coordinate and assist the office personnel to complete tasks within the following areas: security/clearance processing, timesheet reporting, purchasing, travel, training, material reproduction, inventory, etc. Assist/review the preparation of all reports and tracking documents to include budgets, monthly reports, travel expense reports, and personnel tracking, etc.

Minimum Education: Undergraduate degree and 3 years specialized administrative experience. Without a degree, must have 7 years of specialized administrative experience. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Specialized experience includes office management, suspense tracking, review of executive level correspondence, database administration, financial and project status tracking and reporting, monthly reports, and maintaining operating procedures. Thorough knowledge of electronic database operations management, administrative and correspondence processing procedures, and understanding of procedures required for processing actions for review, approval and release. Must be proficient with Microsoft Word; have basic skills with Excel and PowerPoint; database software experience required; and MS Project experience a plus.

35. SECURITY ADMINISTRATOR IV

Minimum/General Experience: Will support the division Manager and members of the team in the daily office administration, personnel, financial, database administration, and project requirements. Considerable coordination will be required within the division and with departments throughout the agency.

Functional Responsibility: Provide administrative support for status reports, briefing presentations and special projects. Use work breakdown structures to track project activities. Prepare charts, tables, graphs, and diagrams to assist in tracking and reporting program activities. Coordinate the technical and programmatic input to support client briefings, status reports, and deliverable preparation. Coordinate and assist the office personnel to complete tasks within the following areas: security/clearance processing, timesheet reporting, purchasing, travel, training, material reproduction, inventory, etc. Prepare and maintain various budgetary spreadsheets for each project and provide summary and analysis as requested. Prepare monthly Status Reports for review and coordination with the appropriate manager. Track required information from other departments and update spreadsheets bi-monthly.

Minimum Education: Undergraduate degree and 5 years specialized office experience. Without a degree, must have 5 years of specialized administrative experience. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Specialized experience includes office management, suspense tracking, review of executive level correspondence, database administration, financial and project status tracking and reporting, monthly reports, and maintaining operating procedures. Thorough knowledge of electronic database operations management, administrative and correspondence processing procedures, and understanding of procedures required for processing actions for review, approval and release. Must be proficient with Microsoft Word; have basic skills with Excel and PowerPoint; database software experience required; and MS Project experience a plus.

36. SECURITY SPECIALIST I

Minimum/General Experience: Overall program management support to an agency in support of specific security requirements. Responsibilities include industrial security, security policy review and research; working group assistance; security training; security program development; protection, acquisition and management of goods and services; investigations and inspections, security program review, development, and implementation; and liaison with other Government and/or private agencies.

Functional Responsibility: Assist in the development and issuance of policy standards for a specific division with a specialized security function in support of division, organization, or agency. Assist in the development, preparation, and issuance of program guides for Departmental programs. Monitor, analyze and investigate security violations to determine causes, highlight program weaknesses, pinpoint responsibility/culpability, and recommending corrective action as appropriate. Liaison with Senior Officers, Intelligence Community and other security agencies on office security programs as required. Provide support services for a comprehensive security awareness program designed to educate employees conducted through the use of briefings, lectures, audio-visual presentations, and printed media. Assist in developing and producing security awareness media to include posters, handbooks, and similar materials. Provide input/review of proposed briefing and training packages. Work independently, with oversight, to advise and assist office personnel on matters of security policy, procedures, and regulations. Conduct needs surveys and provide a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advise office personnel on national and international security developments. Prepare input for department briefings to senior level officials. Review outgoing office correspondence for appropriate office personnel. Travel domestically and overseas as required in support of program reviews, investigations, and security briefings.

Minimum Education: Undergraduate degree with 4 years specialized experience in one of the following areas: counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, OPSEC, COMSEC, INFOSEC, security countermeasures programs, access systems operation and management, personnel protection and protecting classified information, or region desk officer. With 8 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Knowledge of NISPOM and, national and international security requirements. Understanding of and experience-based familiarity with the U.S. Federal Government and DoD agencies and their security practices.

37. SECURITY SPECIALIST II

Minimum/General Experience: Overall program management support to an agency in support of specific security requirements. Responsibilities include industrial security, security policy review and research; working group assistance; security training; security program development; protection, acquisition and management of goods and services; investigations and inspections, security program review, development, and implementation; and liaison with other Government and/or private agencies.

Functional Responsibility: Assist in the development and issuance of policy standards for a specific division with a specialized security function in support of division, organization, or agency. Assist in the development, preparation, and issuance of program guides for Departmental programs. Monitor, analyze and investigate security violations to determine causes, highlight program weaknesses, pinpoint responsibility/culpability, and recommending corrective action as appropriate. Liaison with Senior Officers, Intelligence Community and other security agencies on office security programs as required. Provide support services for a comprehensive security awareness program designed to educate employees conducted through the use of briefings, lectures, audio-visual presentations, and printed media. Assist in developing and producing security awareness media to include posters, handbooks, and similar materials. Provide input/review of proposed briefing and training packages. Work independently, with oversight, to advise and assist office personnel on matters of security policy, procedures, and regulations. Conduct needs surveys and provide a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advise office personnel on national and international security developments. Prepare input for department briefings to senior level officials. Review outgoing office correspondence for appropriate office personnel. Travel domestically and overseas as required in support of program reviews, investigations, and security briefings.

Minimum Education: Undergraduate degree with 6 years specialized experience in one of the following areas: counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, OPSEC, COMSEC, INFOSEC, security countermeasures programs, access systems operation and management, personnel protection and protecting classified information, or region desk officer. With 10 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Knowledge of NISPOM and, national and international security requirements. Understanding of and experience-based familiarity with the U.S. Federal Government and DoD agencies and their security practices.

38. SECURITY SPECIALIST III

Minimum/General Experience: Overall program management support to an agency in support of specific security requirements. Responsibilities include industrial security, security policy review and research; working group assistance; security training; security program development; protection, acquisition and management of goods and services; investigations and inspections, security program review, development, and implementation; and liaison with other Government and/or private agencies.

Functional Responsibility: Interpret management directives and guidance as it relates to security programs/operations and make appropriate implementation recommendations. Assist in the development, preparation, and issuance of program guides for Departmental programs. Monitor, analyze and investigate security violations to determine causes, highlight program weaknesses, pinpoint responsibility/culpability, and recommending corrective action as appropriate. Liaison with Senior Officers, Intelligence Community and other security agencies on office security programs as required. Provide support services for a comprehensive security awareness program designed to educate employees conducted through the use of briefings, lectures, audio-visual presentations, and printed media. Assist in developing and producing security awareness media to include posters, handbooks, and similar materials. Provide input/review of proposed briefing and training packages. Work independently, with oversight, to advise and assist office personnel on matters of security policy, procedures, and regulations. Conduct needs surveys and provides a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advise office personnel on national and international security developments. Prepare input for department briefings to senior level officials. Review outgoing office correspondence for appropriate office personnel. Travel domestically and overseas as required in support of program reviews, investigations, and security briefings.

Minimum Education: Undergraduate degree with 8 years specialized experience in one of the following areas: counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, OPSEC, COMSEC, INFOSEC, security countermeasures programs, access systems operation and management, personnel protection and protecting classified information, or region desk officer. With 12 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Knowledge of NISPOM and, national and international security requirements. Understanding of and experience-based familiarity with the U.S. Federal Government and DoD agencies and their security practices.

39. SECURITY SPECIALIST IV

Minimum/General Experience: Overall program management support to an agency in support of specific security requirements. Responsibilities include industrial security, security policy review and research; working group assistance; security training; security program development; protection, acquisition and management of goods and services; investigations and inspections, security program review, development, and implementation; and liaison with other Government and/or private agencies.

Functional Responsibility: Interpret management directives and guidance as it relates to security programs/operations and make appropriate implementation recommendations. Assist in the development, preparation, and issuance of program guides for Departmental programs. Monitor, analyze and investigate security violations to determine causes, highlight program weaknesses, pinpoint responsibility/culpability, and recommending corrective action as appropriate. Liaison with Senior Officers, Intelligence Community and other security agencies on office security programs as required. Provide management services for a comprehensive security awareness program designed to educate employees conducted through the use of briefings, lectures, audio-visual presentations, and printed media. Assist in developing and producing security awareness media to include posters, handbooks, and similar materials. Provide input/review of proposed briefing and training packages. Work independently, with oversight, to advise and assist office personnel on matters of security policy, procedures, and regulations. Conducts needs surveys and provide a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advise office personnel on national and international security developments. Prepare and present department briefings to senior level officials. Review outgoing office correspondence for appropriate office personnel. Travel domestically and overseas as required in support of program reviews, investigations, and security briefings.

Minimum Education: Undergraduate degree with 10 years specialized experience in one of the following areas: counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, OPSEC, COMSEC, INFOSEC, security countermeasures programs, access systems operation and management, personnel protection and protecting classified information, or region desk officer. With 14 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Knowledge of NISPOM and, national and international security requirements. Understanding of and experience-based familiarity with the U.S. Federal Government and DoD agencies and their security practices.

40. SECURITY SPECIALIST V

Minimum/General Experience: Overall program management support to an agency in support of specific security requirements. Responsibilities include industrial security, security policy review and research; working group assistance; security training; security program development; protection, acquisition and management of goods and services; investigations and inspections, security program review, development, and implementation; and liaison with other Government and/or private agencies.

Functional Responsibility: Interpret management directives and guidance as it relates to security programs/operations and make appropriate implementation recommendations. Serve as lead in the development, preparation, and issuance of program guides for Departmental programs. Monitor, analyze and investigate security violations to determine causes, highlight program weaknesses, pinpoint responsibility/culpability, and recommending corrective action as appropriate. Liaison with Senior Officers, Intelligence Community and other security agencies on office security programs as required. Provide management services for a comprehensive security awareness program designed to educate employees conducted through the use of briefings, lectures, audio-visual presentations, and printed media. Assist in developing and producing security awareness media to include posters, handbooks, and similar materials. Provide input/review of proposed briefing and training packages. Work independently, with oversight, to advise and assist office personnel on matters of security policy, procedures, and regulations. Conduct needs surveys and provides a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advise office personnel on national and international security developments. Prepare and present department briefings to senior level officials. Review outgoing office correspondence for appropriate office personnel. Travel domestically and overseas as required in support of program reviews, investigations, and security briefings.

Minimum Education: Undergraduate degree with 12 years specialized experience in one of the following areas: counterintelligence, investigations, industrial security, dignitary/VIP policy and security standard development, OPSEC, COMSEC, INFOSEC, security countermeasures programs, access systems operation and management, personnel protection and protecting classified information, or region desk officer. With 16 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience. Knowledge of NISPOM and, national and international security requirements. Understanding of and experience-based familiarity with the U.S. Federal Government and DoD agencies and their security practices.

41. SR. TECHNICAL SECURITY SPECIALIST I

Minimum/General Experience: Utilizing state-of-the-art technical equipment, the Sr. Technical Security Specialist will be responsible for Technical Surveillance Countermeasures (TSCM) investigations, inspections, in-conference security monitoring services, pre-construction advice, and assistance missions. Provide advice and research on technology solutions and equipment for the TSCM program. Conduct technical briefings to senior level government officials. Ability to read and understand design plans for purposed technical security upgrades. Knowledge of subversive organizations and their methods of operation. Knowledge of national and international security technology. Understanding of, and experience-based familiarity with, information and technical security practices within the Information Technology environment required to establish and maintain system integrity for safeguarding classified information in a secure environment. Ability to communicate and coordinate actions effectively with individuals at all organizational and management levels.

Functional Responsibility: Serve as the technical subject matter expert providing oversight and advice to office personnel on matters of technical security policy, procedures, and regulations. Provide support services for a comprehensive technical security program designed to protect facilities and employees. Assist in developing and reviewing technical security designs for the agency's facilities. Providing input/review of proposed policies. Apply technical procedures in conducting needs surveys for preventing unauthorized access to, and possible disclosure of, classified information. Provide a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advising office personnel on national and international developments in commercial, state-of-the-art, security technology.

Minimum Education: Undergraduate degree in an information technology, electronics, business, security or a related discipline with 4 years specialized experience in the areas of technical security programs, access systems operation and management, and RF/signal analysis with a background in electronics intelligence. Knowledge of automated information and on-line systems and tools. With 8 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience.

Must have training and experience in Technical Surveillance Countermeasures (TSCM) and related fields to include graduation from a formal Federal TSCM training course; graduation from a formal Federal intelligence and/or counterintelligence course, and field experience with a Federal agency in TSCM, intelligence and counterintelligence activities. **Must possess a current clearance at the required contract level.**

42. SR. TECHNICAL SECURITY SPECIALIST II

Minimum/General Experience: Utilizing state-of-the-art technical equipment, the Sr. Technical Security Specialist will be responsible for Technical Surveillance Countermeasures (TSCM) investigations, inspections, in-conference security monitoring services, pre-construction advice, and assistance missions. Provide advice and research on technology solutions and equipment for the TSCM program. Conduct technical briefings to senior level government officials. Ability to read and understand design plans for purposed technical security upgrades. Knowledge of subversive organizations and their methods of operation. Knowledge of national and international security technology. Understanding of, and experience-based familiarity with, information and technical security practices within the Information Technology environment required to establish and maintain system integrity for safeguarding classified information in a secure environment. Ability to communicate and coordinate actions effectively with individuals at all organizational and management levels.

Functional Responsibility: Serve as the technical subject matter expert providing oversight and advice to office personnel on matters of technical security policy, procedures, and regulations. Provide support services for a comprehensive technical security program designed to protect facilities and employees. Assist in developing and reviewing technical security designs for the agency's facilities. Providing input/review of proposed policies. Apply technical procedures in conducting needs surveys for preventing unauthorized access to, and possible disclosure of, classified information. Provide a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advising office personnel on national and international developments in commercial, state-of-the-art, security technology.

Minimum Education: Undergraduate degree in an information technology, electronics, business, security or a related discipline with 6 years specialized experience in the areas of technical security programs, access systems operation and management, and RF/signal analysis with a background in electronics intelligence. Knowledge of automated information and on-line systems and tools. With 10 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience.

Must have training and experience in Technical Surveillance Countermeasures (TSCM) and related fields to include graduation from a formal Federal TSCM training course; graduation from a formal Federal intelligence and/or counterintelligence course, and field experience with a Federal agency in TSCM, intelligence and counterintelligence activities. **Must possess a current clearance at the required contract level.**

43. SR. TECHNICAL SECURITY SPECIALIST III

Minimum/General Experience: Utilizing state-of-the-art technical equipment, the Sr. Technical Security Specialist will be responsible for Technical Surveillance Countermeasures (TSCM) investigations, inspections, in-conference security monitoring services, pre-construction advice, and assistance missions. Provide advice and research on technology solutions and equipment for the TSCM program. Conduct technical briefings to senior level government officials. Ability to read and understand design plans for purposed technical security upgrades. Knowledge of subversive organizations and their methods of operation. Knowledge of national and international security technology. Understanding of, and experience-based familiarity with, information and technical security practices within the Information Technology environment required to establish and maintain system integrity for safeguarding classified information in a secure environment. Ability to communicate and coordinate actions effectively with individuals at all organizational and management levels.

Functional Responsibility: Serve as the technical subject matter expert providing oversight and advice to office personnel on matters of technical security policy, procedures, and regulations. Provide support services for a comprehensive technical security program designed to protect facilities and employees. Assist in developing and reviewing technical security designs for the agency's facilities. Providing input/review of proposed policies. Apply technical procedures in conducting needs surveys for preventing unauthorized access to, and possible disclosure of, classified information. Provide a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advising office personnel on national and international developments in commercial, state-of-the-art, security technology.

Minimum Education: Undergraduate degree in an information technology, electronics, business, security or a related discipline with 8 years specialized experience in the areas of technical security programs, access systems operation and management, and RF/signal analysis with a background in electronics intelligence. Knowledge of automated information and on-line systems and tools. With 12 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience.

Must have training and experience in Technical Surveillance Countermeasures (TSCM) and related fields to include graduation from a formal Federal TSCM training course; graduation from a formal Federal intelligence and/or counterintelligence course, and field experience with a Federal agency in TSCM, intelligence and counterintelligence activities. **Must possess a current clearance at the required contract level.**

44. SR. TECHNICAL SECURITY SPECIALIST IV

Minimum/General Experience: Utilizing state-of-the-art technical equipment, the Sr. Technical Security Specialist will be responsible for Technical Surveillance Countermeasures (TSCM) investigations, inspections, in-conference security monitoring services, pre-construction advice, and assistance missions. Provide advice and research on technology solutions and equipment for the TSCM program. Conduct technical briefings to senior level government officials. Ability to read and understand design plans for purposed technical security upgrades. Knowledge of subversive organizations and their methods of operation. Knowledge of national and international security technology. Understanding of, and experience-based familiarity with, information and technical security practices within the Information Technology environment required to establish and maintain system integrity for safeguarding classified information in a secure environment. Ability to communicate and coordinate actions effectively with individuals at all organizational and management levels.

Functional Responsibility: Serve as the technical subject matter expert providing oversight and advice to office personnel on matters of technical security policy, procedures, and regulations. Supervise and coordinate all TSCM activities within the department. Provide support services for a comprehensive technical security program designed to protect facilities and employees. Assist in developing and reviewing technical security designs for the agency's facilities. Providing input/review of proposed policies. Apply technical procedures in conducting needs surveys for preventing unauthorized access to, and possible disclosure of, classified information. Provide a report of findings for each survey conducted. Ensure that security policies are implemented according to procedures without undue interruption of normal operations. Provide research services and advising office personnel on national and international developments in commercial, state-of-the-art, security technology.

Minimum Education: Undergraduate degree in an information technology, electronics, business, security, or a related discipline with 10 years specialized experience in the areas of technical security programs, access systems operation and management, and RF/signal analysis with a background in electronics intelligence. Knowledge of automated information and on-line systems and tools. With 14 years of specialized experience a degree is not required. One year of college is equivalent to one year of experience. Any related industry certification can be substituted for one year of experience.

Must have training and experience in Technical Surveillance Countermeasures (TSCM) and related fields to include graduation from a formal Federal TSCM training course; graduation from a formal Federal intelligence and/or counterintelligence course, and field experience with a Federal agency in TSCM, intelligence and counterintelligence activities. **Must possess a current clearance at the required contract level.**

45. COUNTERINTELLIGENCE SPECIALIST II

Minimum/General Experience: Overall program management support to an agency in support of specific counterintelligence security requirements. Responsibilities include developing, implementing, and overseeing a federal government or defense agency's security policies, programs, and standards. Provides specialized security program support that may include security training and education. May work with various departments and other agencies in support of the security mission. Must be eligible for Top Secret level clearance.

Functional Responsibility: Management responsibility for specific investigations or counterintelligence details. Leads and plans counter threat investigations. Monitors, collects, collates, analyzes, and disseminates intelligence utilizing security databases. Manages and conducts investigations and interrogations. Analyzes raw intelligence and finished intelligence products from a wide variety of sources. Produces intelligence analyses reports. Collects and analyzes all intelligence and counterintelligence data to determine foreign intelligence service interests in sensitive research or technologies or terrorist targeting of personnel/facilities. Briefs senior level officials on investigations / intelligence results. Liaison with local, state, federal, and international law enforcement. May manage a security program office. May have subject matter expertise in a specialized security area.

Minimum Education: Graduate degree with 5 years of specialized experience or undergraduate degree with 7 years specialized experience in the following areas: counterintelligence, HUMINT, counterespionage, anti-terrorism, intelligence, counter surveillance and/or security investigations. With 11 years of specialized experience a degree is not required. Any combined 6 months of military security related training is equivalent to 1 semester of college or 6 months of additional experience and can be substituted for specialized experience requirement. Knowledge of counterintelligence and investigative security requirements. Understanding of and experience-based familiarity with the U.S. Federal Government and DoD agencies and their security practices.