SecureIT Consulting Group, Inc.
12110 Sunset Hills Rd., Suite 600
Reston, VA 20190
Phone: (703) 464-7010  FAX: (703) 935-0248
www.secureit.com

CONTRACT NUMBER: 47QTCA19D00FE
PERIOD COVERED BY CONTRACT: July 17, 2019 through July 16, 2024
PRICELIST CURRENT THOROUGH MODIFICATION PS-0008, EFFECTIVE July 19, 2022
BUSINESS SIZE: Small

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!™, a menu-driven database system. The Internet address for GSA Advantage!™ is www.gsaadvantage.gov. For more information on ordering from Federal Supply Schedules click on the FAS Schedules button at http://www.gsa.gov/fas
<table>
<thead>
<tr>
<th>Table of Contents</th>
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<tbody>
<tr>
<td>INFORMATION FOR ORDERING ACTIVITIES ..................................................................3</td>
</tr>
<tr>
<td>SECUREIT CONSULTING GROUP, INC. SIN 54151S LABOR CATEGORY DESCRIPTIONS &amp; RATES ..........5</td>
</tr>
<tr>
<td>SECUREIT CONSULTING GROUP, INC. SIN 54151HACS LABOR CATEGORY DESCRIPTIONS &amp; RATES ........9</td>
</tr>
</tbody>
</table>
INFORMATION FOR ORDERING ACTIVITIES

1a. Table of awarded special item number(s) with appropriate cross reference to item descriptions and awarded price(s).

<table>
<thead>
<tr>
<th>SIN</th>
<th>DESCRIPTION</th>
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<tr>
<td>54151HACS</td>
<td>Highly Adaptive Cybersecurity Services (HACS)</td>
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<td>54151S</td>
<td>Information Technology Professional Services</td>
</tr>
<tr>
<td>OLM</td>
<td>Order-Level Materials (OLMs)</td>
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</table>

Note: Contractor has been awarded all Special Item Numbers under the Cooperative Purchasing and Disaster Recovery Programs.

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply: Not Applicable

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not applicable” for this item.: See Price List

2. Maximum Order: $500,000

This maximum order threshold is a dollar amount at which it is suggested that the ordering agency request higher discounts from the contractor before issuing the order. The contractor may: (1) Offer a new lower price, (2) Offer the lowest price available under the contract, or (3) Decline the order within five (5) days. In accordance with the Maximum Order provisions contained in the Schedule, a delivery order may be placed against the Schedule contract even though it exceeds the maximum order threshold.

3. Minimum order: $100

4. Geographic coverage (delivery area): The geographic scope of this contract is the 48 contiguous states

5. Point of production: United States

6. Discount: Prices listed are net, discounts have been deducted and the industrial funding fee has been added

7. Quantity discount: None Offered

8. Prompt payment terms: 0%, Net 30; Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign items: None

10a. Time of delivery: As negotiated with the Ordering Agency

10b. Expedited delivery: Contact Contractor

10c. Overnight and 2-day delivery: Contact Contractor
10d. Urgent requirements: Contact Contractor

11. F.O.B. point: Destination

12a. Ordering address: SecureIT Consulting Group, Inc.
12110 Sunset Hills Rd. Suite 600
Reston, VA 20190

12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment address: Same as Ordering Address

14. Warranty provision: Standard Commercial Warranty

15. Export packing charges: Not Applicable

16. Terms and conditions of rental, maintenance, and repair: Not Applicable

17. Terms and conditions of installation: Not Applicable

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: Not Applicable

18b. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: Not Applicable

19. List of service and distribution points: Not Applicable

20. List of participating dealers: Not Applicable

21. Preventive maintenance: Not Applicable

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): Not Applicable

22b. 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/: Not Applicable

23. Unique Entity Identifier (UEI) number: WHY3RGHE8YK1

24. Notification regarding registration in System for Award Management (SAM) database.
SECUREIT CONSULTING GROUP, INC.
LABOR CATEGORY DESCRIPTIONS & RATES
SIN 54151S

Subject Matter Expert

Functional Responsibility: Has expert understanding of complex, multi-platform IT environments. Deploys solutions and provides expert advisory in areas of IT, security and risk. Assists and guides project team members and delivers presentations to client executives.

Minimum/General Experience: Minimum of 10 years specialized experience, of which at least five years must be specialized in cyber, risk, or IT fields. Provide expertise

Minimum Education: Bachelor’s degree in relevant IT or business discipline.

Program Manager

Functional Responsibility: Serves as the authorized interface with the customer agency’s Contracting Officer’s Representative and technical representatives. Responsible for ensuring work standards; assigns contractor staff tasking; resolves work discrepancies; supervises assigned contractor personnel; prepares required reports; and communicating policies, purpose and goals of the organization to subordinates. Applies corporate and customer quality assurance standards.

Minimum/General Experience: Minimum of 10 years general experience, of which at least five years must be specialized in cyber, risk, or IT fields. Experience includes managing projects and programs, management and control of project funds and resources, and demonstrated capability in managing multi-task projects of various complexity.

Minimum Education: Bachelor’s degree in relevant IT or business discipline.

Project Manager II

Functional Responsibility: Serves as the authorized interface with the customer agency’s Contracting Officer’s Representative and technical representatives. Ensures work standards; assigns contractor staff tasking; resolves work discrepancies; supervises assigned contractor personnel; prepares required reports; and communicates policies to subordinates. Applies corporate and customer quality assurance standards.

Minimum/General Experience: Minimum of 7 years general experience, of which at least five years must be specialized in cyber, risk, or IT fields. Experience includes managing projects and programs, management and control of project funds and resources, and demonstrated capability in managing multi-task projects of various complexity.

Minimum Education: Bachelor’s degree in relevant IT or business discipline.

Project Manager I

Functional Responsibility: Serves as the authorized interface with the customer agency’s Contracting Officer’s Representative and technical representatives. Ensures work standards; assigns contractor staff tasking; resolves work discrepancies; supervises assigned contractor personnel; prepares required reports; and communicates policies to subordinates. Applies corporate and customer quality assurance standards.

Minimum/General Experience: Minimum of 5 years general experience, of which at least five years must be specialized in cyber, risk, or IT fields. Experience includes managing projects and programs, management and control of project funds and resources, and demonstrated capability in managing multi-task projects of various complexity.

Minimum Education: Bachelor’s degree in relevant IT or business discipline.
Lead Consultant
Functional Responsibility: Assists CIOs, CISOs and Program Managers to assess, develop, implement and maintain enterprise cybersecurity and IT Risk programs. Develop strategies for implementing all aspects of Federal government cybersecurity programs. Devise solutions to speed adoption of standards, policy and procedures as well as measure performance and compliance. Develop policy, procedures, and best practices. Prepare presentations, papers and other materials to support the CIO, CISO and program managers. Prepare and provide management and project reports.
Minimum/General Experience: Minimum of ten (10) years of experience supporting IT, cybersecurity, risk and related projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, business or a related discipline.

Senior Consultant
Functional Responsibility: Assists CIOs, CISOs and Program Managers to assess, develop, implement and maintain enterprise cybersecurity and IT Risk programs. Devise solutions to protect networks, applications, information and business processes. Provide technical leadership and direction in support of project manager.
Minimum/General Experience: Minimum of seven (7) years of experience supporting IT, cybersecurity, risk and related projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, business or a related discipline.

Consultant II
Functional Responsibility: Assists CIOs, CISOs and Program Managers to assess, develop, implement and maintain enterprise cybersecurity and IT Risk programs. Devise solutions to protect networks, applications, information and business processes. Conducts system security reviews and analyses, performs risk assessments, consults on integration of new solutions, and ensures security controls are in place and operating effectively.
Minimum/General Experience: Minimum of five (5) years of experience supporting IT, cybersecurity, risk and related projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, business or a related discipline.

Consultant I
Functional Responsibility: Assists CIOs, CISOs and Program Managers to assess, develop, implement and maintain enterprise cybersecurity and IT Risk programs. Devise solutions to protect networks, applications, information and business processes. Conducts system security reviews and analyses, performs risk assessments, consults on integration of new solutions, and ensures security controls are in place and operating effectively.
Minimum/General Experience: Minimum of three (3) years of experience supporting IT, cybersecurity, risk and related projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, business or a related discipline.

Lead Analyst
Functional Responsibility: Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and security programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively.
Minimum/General Experience: Minimum of six (6) years of experience providing analytical support to IT, cyber, risk and assessment projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.
Senior Analyst
Functional Responsibility: Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and security programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively.
Minimum/General Experience: Minimum of five (5) years of experience providing analytical support to IT, cyber, risk and assessment projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

Analyst III
Functional Responsibility: Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and security programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively.
Minimum/General Experience: Minimum of three (3) years of experience providing analytical support to IT, cyber, risk and assessment projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

Analyst II
Functional Responsibility: Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and security programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively.
Minimum/General Experience: Minimum of two (2) years of experience providing analytical support to IT, cyber, risk and assessment projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

Analyst I
Functional Responsibility: Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and security programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively.
Minimum/General Experience: Minimum of one (1) year of experience providing analytical support to IT, cyber, risk and assessment projects.
Minimum Education: Associates degree.

Senior Technical Writer
Functional Responsibility: Assists in collecting and organizing information required for preparation of reports, deliverables, and other documentation to support project delivery. Develop drafts of documentation from information collected and incorporate feedback from others. Edit documentation developed by other team members for grammar, format, and consistency.
Minimum/General Experience: Minimum of three (3) years of experience in developing or editing documents, including technical documentation and reports.
Minimum Education: High school diploma.

Technical Writer
Functional Responsibility: Assists in collecting and organizing information required for preparation of reports, deliverables, and other documentation to support project delivery. Develop drafts of documentation from information collected and
incorporate feedback from others. Edit documentation developed by other team members for grammar, format, and consistency.

**Minimum/General Experience:** Minimum of one (1) year of experience in developing or editing documents, including technical documentation and reports.

**Minimum Education:** High school diploma.

**SUBSTITUTIONS**
SecureIT Consulting Group, Inc. reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

1. One year of IT Professional Services experience is the equivalent of one year of education.
2. One year of education is the equivalent of one year of IT Professional Services experience.
3. Certification related to the technology is equivalent to two years of IT Professional Services experience or education requirement.

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Cybersecurity Analyst II

**Functional Responsibility:** Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and cybersecurity security programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively. Oversees work of less experienced team members.

**Minimum/General Experience:** Minimum of two (2) years of experience providing analytical support to IT, cyber, risk and assessment projects.

**Minimum Education:** Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

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Cybersecurity Analyst III

**Functional Responsibility:** Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and cybersecurity programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively. Ensures quality of work performed and trains other team members on more complex cybersecurity concepts.

**Minimum/General Experience:** Minimum of three (3) years of experience providing analytical support to IT, cyber, risk and assessment projects.

**Minimum Education:** Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

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Cybersecurity Engineer I

**Functional Responsibility:** Provides direct support for engineering, implementing, integrating and operating cybersecurity solutions for Federal government agencies. Designs, configures, reviews, or defines security requirements for complex networks and enterprise architectures. Responsibility may span network and system security engineering; design of technical solutions for network boundary protection, endpoint security, access control, auditing, log management, event management and correlation, and network monitoring; network and system vulnerability assessment; application and software security assessment; database security assessment and monitoring; software security assurance; security configuration assessment, and compliance management; and incident handling, response and reporting.

**Minimum/General Experience:** Minimum of two (2) years of experience supporting information technology projects.

**Minimum Education:** Associate’s degree.

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Cybersecurity Engineer II

**Functional Responsibility:** Provides direct support for engineering, implementing, integrating and operating cybersecurity solutions for Federal government agencies. Designs, configures, reviews, or defines security requirements for complex networks and enterprise architectures. Responsibility may span network and system security engineering; design of technical solutions for network boundary protection, endpoint security, access control, auditing, log management, event management and correlation, and network monitoring; network and system vulnerability assessment; application and software security assessment; database security assessment and monitoring; software security assurance; security configuration assessment, and compliance management; and incident handling, response and reporting. Oversees work of less experienced team members.

**Minimum/General Experience:** Minimum of four (4) years of experience supporting information technology projects.

**Minimum Education:** Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.
Lead Cybersecurity Engineer
Functional Responsibility: Provides direct support for engineering, implementing, integrating and operating cybersecurity solutions for Federal government agencies. Designs, configures, reviews, or defines security requirements for complex networks and enterprise architectures. Responsibility may span network and system security engineering; design of technical solutions for network boundary protection, endpoint security, access control, auditing, log management, event management and correlation, and network monitoring; network and system vulnerability assessment; application and software security assessment; database security assessment and monitoring; software security assurance; security configuration assessment, and compliance management; and incident handling, response and reporting. Provides senior level QA and technical oversight to ensure complex cybersecurity issues are appropriately addressed.
Minimum/General Experience: Minimum of seven (7) years of experience supporting information technology projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

Penetration Tester
Functional Responsibility: Perform penetration testing activities to uncover vulnerabilities across platforms. Scope assessments, develop penetration test plans, identify and exploit vulnerabilities, draft report and communicate results to key stakeholders.
Minimum/General Experience: Minimum of two (2) years of experience supporting ethical hacking and related projects.
Minimum Education: Associate’s degree and must have one of the following certifications: OSCP, GIAC GPEN, GWAPT, CEH, CISSP or other Penetration Testing certification.

Senior Cybersecurity Analyst
Functional Responsibility: Provides support to senior personnel and project managers for organizing, planning, implementing and maintaining IT and cybersecurity security programs for customers. Under direction of senior personnel, analyzes system security postures, conducts gap analyses, reviews information security policies and standards, and ensures controls are operating effectively. Provides senior level QA and technical oversight to ensure complex cybersecurity issues are appropriately addressed.
Minimum/General Experience: Minimum of five (5) years of experience providing analytical support to IT, cyber, risk and assessment projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

Senior Cybersecurity Engineer
Functional Responsibility: Provides direct support for engineering, implementing, integrating and operating cybersecurity solutions for Federal government agencies. Designs, configures, reviews, or defines security requirements for complex networks and enterprise architectures. Responsibility may span network and system security engineering; design of technical solutions for network boundary protection, endpoint security, access control, auditing, log management, event management and correlation, and network monitoring; network and system vulnerability assessment; application and software security assessment; database security assessment and monitoring; software security assurance; security configuration assessment, and compliance management; and incident handling, response and reporting. Ensures quality of work performed and trains other team members on more complex cybersecurity concepts.
Minimum/General Experience: Minimum of five (5) years of experience supporting information technology projects.
Minimum Education: Bachelor’s degree in computer science, math, MIS, engineering, accounting information systems, or a related discipline.

Senior Penetration Tester
Functional Responsibility: Perform penetration testing activities to uncover vulnerabilities across platforms. Scope assessments, develop penetration test plans, identify and exploit vulnerabilities, draft report and communicate results to key stakeholders. Provides senior level QA and technical oversight to ensure complex cybersecurity issues are appropriately addressed.
Minimum/General Experience: Minimum of five (5) years of experience supporting ethical hacking and related projects.
Minimum Education:  Associate’s degree and must have one of the following certifications: OSCP, GIAC GPEN, GWAPT, CEH, CISSP or other Penetration Testing certification.

SUBSTITUTIONS
SecureIT Consulting Group, Inc. reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

1. One year of cybersecurity experience is the equivalent of one year of education.
2. One year of education is the equivalent of one year of cybersecurity experience.
3. Certification related to cybersecurity technology is equivalent to two years of cybersecurity experience or education requirement.

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Service Contract Labor Standards
The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories/services have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and/or when the contractor adds SCLS labor categories/employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.