GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule 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 are available through GSA Advantage!®, a menu-driven database system.

The INTERNET address GSA Advantage!® is: GSAAdvantage.gov.

Multiple Award Schedule (MAS)

FSC Group: Information Technology  FSC Class: DJ01

Contract Number: 47QTCA19D00LK

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

Period Covered by Contract: Sep 24, 2019 - Sep 23, 2024
Pricelist current through Modification: PS-0007 effective May 05, 2022

Contractor: Tau Six, LLC
850 Shady Drive Southeast
Vienna, VA  22180

Telephone: 703-596-5754
Web Site: www.tau-six.com
E-mail: bryan.martin@tau-six.com
Contract Administration: Bryan Martin
Business Size: Small business, SBA Certified Small Disadvantaged business

Prices Shown Herein are Net (discount deducted)
CUSTOMER INFORMATION

1a. Table of Awarded Special Item Number:

<table>
<thead>
<tr>
<th>SIN</th>
<th>RECOVERY</th>
<th>SIN TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151HACS</td>
<td>54151HACSRC</td>
<td>Highly Adaptive Cybersecurity Services</td>
</tr>
<tr>
<td>54151S</td>
<td>54151SRC</td>
<td>Information Technology Professional Services</td>
</tr>
<tr>
<td>OLM</td>
<td>OLMRC</td>
<td>Order Level Materials</td>
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</table>

1b. Identification Lowest Priced Model Number and Price for Each SIN: See page 5.

1c. HOURLY RATES: See page 5 for hourly rates and descriptions.

2. Maximum order:

<table>
<thead>
<tr>
<th>SIN Title</th>
<th>Maximum Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151HACS</td>
<td>$500,000.00</td>
</tr>
<tr>
<td>54151S</td>
<td>$500,000.00</td>
</tr>
<tr>
<td>OLM</td>
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</tbody>
</table>

3. Minimum order: $100.00


5. Points of production: Same as Contractor Address

6. Discount from list prices: 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

8. Prompt payment terms: 0% in Net 30 Days.

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: Services Specified on the Task Order

10b. Expedited Delivery: Contact Contractor

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

10d. Urgent Requirements: Contact Contractor

11. F.O.B. Points: Destination

12a. Ordering Address: Same as Contractor

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

13. Payment address: Same as company address

14. Warranty provision: Contractor’s 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 for any other services: Not Applicable
19. List of service and distribution points: Not Applicable
20. List of participating dealers: Not Applicable
21. Preventive maintenance: Not Applicable
22a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: Not Applicable
22b. Section 508 Compliance for EIT: As Applicable
23. Unique Entity Identifier (UEI) number: RAJSFRCCP581
24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:
   Contractor has an Active Registration in the SAM database.

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule (MAS) and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories. If and/or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.
### 54151HACS Hourly Rates

<table>
<thead>
<tr>
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<tbody>
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### 54151S Hourly Rates

<table>
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Labor Category Descriptions

Experience Equivalency

Substitution Methodology: Due to the availability or limitation of education, occasionally substitution of experience as referenced below for a professional labor type with additional years of experience will be provided to the Federal Agency when responding to their IT requirements and it is solely the acquiring agency’s determination, if the substitution is considered acceptable prior to an award.

SIN 54151HACS

Cyber Subject Matter Expert I

Serves as experienced consultant with experience in supporting large projects related to the individual subject matter expertise. Beginning expertise in functional domains such as finance, personnel, acquisition, etc. Performs research, collection, collation and compilation of data, and preparation of inputs into larger reports. Evaluates and interprets findings. Prepares finished products for review by team leader or higher-level analysts. Interfaces with external entities to collect data. Uses and/or develops computer tools to facilitate analysis tasks. Prepares monthly status reports. May be assigned to customer site. May prepare and present briefings.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 8
Certifications: One of the following: CISA, CASP, CISSP, GCID, GCEH

Cybersecurity Analyst I

Deploys, tests, and operates firewalls, intrusion detection systems, enterprise anti-virus systems and vulnerability management tools. Safeguards the network against unauthorized infiltration, modification, destruction, or disclosure. May research, evaluate, test, recommend and implement new security software or devices. Implements, enforces, communicates, and develops security policies or plans for data, software applications, hardware, and telecommunications. Provides information to management regarding the negative impact caused by theft, destruction, alteration, or denial of access to information. Provides recommendations on information assurance engineering standards, implementation dependencies, and changing information assurance related technologies.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 2
Certifications: One of the following: CISA, CASP, CISSP, GCID, GCEH

Cybersecurity Analyst II

Deploys, tests, and operates firewalls, intrusion detection systems, enterprise anti-virus systems and software deployment tools. Safeguards the network against unauthorized infiltration, modification, destruction, or disclosure. Researches, evaluates, tests, recommends communicate and implement new security software or devices. Implements, enforces, communicates, and develops security policies or plans for data, software applications, hardware, and telecommunications. Provides information to management on the negative impact caused by theft, destruction, alteration, or denial of access to information. Provides recommendations on information assurance engineering standards, implementation dependencies, and changing information assurance related technologies.
standards, implementation dependencies, and changing information assurance related technologies. May supervise lower-level staff.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 4
Certifications: One of the following: CISA, CASP, CISSP, GCID, GCEH

Cybersecurity Analyst III

Analyzes and defines security requirements and designs, develops, engineers, and implements solutions. Performs risk analysis and security audit services, developing analytical reports as required. May be required to perform in one or more of the following areas: risk and vulnerability assessments; cyber hunting activities; conducting penetration testing and scanning; assessment of system security for compliance; security of computer network hardware; operating system utility/support software; disaster recovery; incident response and digital forensics; application assessment; vulnerability threat management; cloud security; contingency planning; social engineering; and the development of security policies and procedures.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 6
Certifications: One of the following: CISA, CASP, CISSP, GCID, GCEH

Cybersecurity Analyst IV

Manages extensive evaluations of information security networks, prepares evaluation reports, presents recommendations. Conducts trade off analyses of products for clients to determine optimal informant security solutions. Provides consulting services on a wide variety of information assurance topics. Prepares remedial options and supervise correction of information security shortfalls. Works independently in expert role at customer site.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 8
Certifications: One of the following: CISA, CASP, CISSP, GCID, GCEH

Cybersecurity Analyst V

Manages extensive evaluations of major information security networks, prepares evaluation reports, presents recommendations. Conducts trade off analyses of products for clients to determine optimal informant security solutions. Provides consulting services on a wide variety of information assurance topics. Prepares remedial options and supervise correction of information security shortfalls. Works independently in expert role at customer site.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 10
Certifications: One of the following: CISA, CASP, CISSP, GCID, GCEH
Cybersecurity Analyst VI

The Cybersecurity Analyst VI will lead the investigations of escalated security incidents based on the tiered Incident Response approach. The primary purpose of this position is to serve as an expert in providing technical analysis, assessment and mitigation recommendations for escalated security incidents where deep technical knowledge is required. Ensure timely response to any cyber incident to minimize risk exposure and production down time. Conduct incident response activities, including advanced investigation (forensic analysis to include evidence seizure and malware analysis) to investigate potential security incidents. Safely acquire and preserve the integrity of cyber security data required for incident analysis to help determine the technical/operational impact, root cause(s), scope and nature of the incident. Analyze and correlate incident data to develop a preliminary root cause and corresponding remediation strategy. Evaluate target systems to analyze results of scans, identify and recommend resolutions. Utilize incident response playbooks to follow established and repeatable processes for triaging and containment of an incident.

Minimum Education: Bachelor’s Degree

Minimum Years of Experience: 12

Certifications: One of the following: CISA, CASP, CISSP, GCID, GCEH

Information Assurance Specialist I

Provides junior level information security services support in one or more technical areas, including information systems security officer support and information security. The Information Assurance Specialist I has a basic understanding of the certification and accreditation (A&A) process, the development of systems security plans (SSPs) and supports more senior IA specialists with the preparation of A&A and SSP documentation. The Information Security Specialist I can also review systems for security control compliance, provide support to Information Systems Security Officers (ISSOs) and perform research and validation on security documentation.

One or more of the following certifications: (ISC)2 Systems Security Certified Practitioner (SSCP), CompTIA Security+, Cisco Certified Network Associate Security (CCNA Security), GIAC Security Essentials (GSEC), or (ISC)2 Certified Information System Security Professional (CISSP), and 3 years in the industry.

Information Assurance Specialist II

Provides journeyman-level information security services support in one or more technical areas, including information systems security officer support and information security. The ISS-II advises and assists customers with the Assessment and Accreditation (A&A) process and developing a Systems Security Plan (SSP). The ISS-II acts as A&A project register, managing the A&A process, developing risk assessment reports, and, based on review of the SSP and interviews with developer/customer, can assess systems against RMF policies and regulations. The ISS-II analyzes risks, recommends mitigating countermeasures, writes short, succinct risk assessment and certification reports for submission, and assembles and submits A&A packages.

BA/BS or equivalent and 5 years in the industry.

IT Financial Analyst I

Provides junior-level financial analytic services in support of an IT program. The IT Financial Analyst is responsible for developing project budgets and tracking costs. The IT Financial Analyst gathers, stores, and tracks all financial activities for IT projects and on-going operations including: Project Cost Benefits Analyses, organization and project budgets, project specific costs for services, review of actual charges and analysis of spending patterns from providers, and preparation of periodic and special financial reports. May develops dynamic IT cost models for deployment scenario planning.
BA/BS or equivalent and 3 years in the industry

**IT Project Manager I**
The IT Project Manager I manages small to medium complexity IT projects and major phases of very large projects, manages the fact finding, analysis, and development of hypothesis/conclusions, production of final reports and delivery of presentations. The IT Project Manager I is responsible for ensuring that the project delivers to client expectations on time and to budget. The IT Project Manager leads a team to deliver IT and cybersecurity services.

BA/BS or equivalent and 5 years in the industry

**Program Manager / IT Project Manager II**
Utilizes management skills to ensure the timely delivery of products and services in the information technology and cybersecurity discipline area. Plans and executes projects from inception to delivery and may also provide post-delivery support. The Program Manager is responsible for all aspects of project performance and directs project activities and personnel. Areas of responsibility may include planning, managing, and overseeing work efforts of project team members, determining and monitoring project schedules and budgets, and/or ensuring compliance along with the protection of information, systems, and processes in order to comply with all contract and project requirements and quality standards.

BA/BS or equivalent and 8 years in the industry 5 in which they managed technology projects

**Subject Matter Expert I**
Defines problems and analyzes and develops plans and requirements in a subject area for complex systems. Coordinates and manages preparation of analyses, evaluations, and recommendations for proper implementation of programs and system specifications in IS architecture, automation, telecommunications, networking, communication protocols, software, email, M&S, and data storage and retrieval, etc.

BA/BS or equivalent and 8 years in the industry

**Subject Matter Expert II**
Provides technical management and direction for problem definition, analysis, and requirements development and implementation for complex systems in the subject area. Recommends and advises on system improvements, optimization, and maintenance in Information Systems (IS) architecture, automation, telecommunications, networking, communication protocols, software, electronic mail (email), modeling and simulation (M&S), or data storage and retrieval, etc.

BA/BS or equivalent and 10 years in the industry

**Subject Matter Expert III**
Serves as experienced consultant with experience in supporting large projects related to the individual subject matter expertise. Prepares and delivers presentations to colleagues, subordinates, and government representatives. Assures the proper use of current or requested programming, testing and documentation techniques. Produces, reviews and documents reflecting knowledge of areas as identified in the statement of work. Requires Bachelor’s degree in Business, Engineering, Management Sciences, Computer Science, Information Systems, Social Science, Education, Human Resources Development, and Psychology or other related disciplines

BA/BS or equivalent and 12 years in the industry
IT Specialist
Provides junior-level information technology engineering services support in one or more technical areas, including service desk, systems administration, network administration, systems engineering, network engineering, and information management. Provides sustainment of systems infrastructure. Implementation and design of hardware and software and networks. Monitoring of systems performance. Ensuring appropriate hardware and/or software meets functional and operational requirements. Hands on experience with the acquisition, installation, testing, and implementation of systems components. Evaluation of current systems for effectiveness; recommendations regarding systems scalability systems and troubleshooting of issues. Assists in the analysis, design and development of fully integrated technology solutions.

One or more of the following certifications: Microsoft Technology Associate (MTA), Microsoft Certified Solutions Associate (MCSA), Cisco Certified Network Associate, Amazon Web Services Cloud Practitioner, Cisco Certified Technician (CCT), or VMWare Certified Professional (VCP) and 2 years in the industry

IT Engineer I
Hands-on experience planning, engineering, and sustainment of systems infrastructure. Implementation and design of hardware and software. Monitoring of systems performance. Ensuring appropriate hardware and/or software meets functional and operational requirements. Hands-on experience with the acquisition, installation, testing, and implementation of systems components. Evaluation of current systems for effectiveness; recommendations regarding systems scalability systems and troubleshooting of issues. Assists in the analysis, design and development of fully integrated technology solutions.

BA/BS or equivalent and 2 years in the industry

IT Engineer II
Hands-on experience planning, engineering, and sustainment of systems infrastructure. Implementation and design of hardware and software. Monitoring of systems performance. Ensuring appropriate hardware and/or software meets functional and operational requirements. Hands-on experience with the acquisition, installation, testing, and implementation of systems components. Evaluation of current systems for effectiveness; recommendations regarding systems scalability systems and troubleshooting of issues. Assists in the analysis, design and development of fully integrated technology solutions.

BA/BS or equivalent and 4 years in the industry

IT Engineer III
Provides expert-level information technology services support in one or more technical areas, including systems engineering, service desk, systems administration, network administration, network engineering, information security, information management, technical writing, and training. Leads the application of a systematic, disciplined, quantified engineering approach to the development, operation and maintenance of software, hardware, and networks. Analyzes and studies complex system requirements. Hands-on experience planning, engineering, and sustainment of systems infrastructure. Implementation and design of hardware and software. Monitoring of systems performance. Ensuring appropriate hardware and/or software meets functional and operational requirements. Hands-on experience with the acquisition, installation, testing, and implementation of systems components. Evaluation of current systems for effectiveness; recommendations regarding systems scalability systems and troubleshooting of issues. Assists in the analysis, design and development of fully integrated technology solutions.

BA/BS or equivalent and 8 years in the industry
Substitution Methodology: Due to the availability or limitation of education, occasionally substitution of experience as referenced below for a professional labor type with additional years of experience will be provided to the Federal Agency when responding to their IT requirements and it is solely the acquiring agency’s determination, if the substitution is considered acceptable prior to an award.

For all labor categories listed below Tau Six makes the following substitutions experience and degree:

<table>
<thead>
<tr>
<th>Substitution Methodology Equivalency Table</th>
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<tbody>
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<td><strong>Educational Requirement</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Associate Degree</td>
</tr>
<tr>
<td>Bachelor’s Degree</td>
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<td>Master’s Degree</td>
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