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 for GSA Advantage! is: GSAAdvantage.gov.

Multiple Award Schedule

FSC GROUP: MAS

Contract # GS-35F-0459W

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Contract Period: May 27 2020 – May 26 2025

| Contractor: | Infinity Technology, LLC 8270 Greensboro Dr Ste 750 Mclean VA 22102 |
| PHONE: | (703) 854-1670 |
| WEBSITE: | https://itllc.com/ |
| CONTACT: | Mr. Erdley Bent, Jr. CEO ebent@itllc.com |
| BUSINESS SIZE: | Small |
| CERTIFICATIONS: | 8(a), SDVOSB, SDB, SB |

Price list current as of Modification PS-0043 Effective June 30th 2022
CUSTOMER INFORMATION

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

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

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.

OFFERED PRICING

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Engineering Analyst Level IV</td>
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<td>$240.74</td>
<td>$207.46</td>
<td>$245.84</td>
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<tr>
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<td>$122.32</td>
<td>$105.41</td>
<td>$124.91</td>
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<tr>
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<td>$54.29</td>
<td>$64.33</td>
</tr>
</tbody>
</table>
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.

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.

54151S LABOR CATEGORY DESCRIPTIONS

ENGINEERING ANALYST LEVEL IV

Experienced analyst will revise/update the development of overarching operational strategy that will support technical, analytical, intelligence, and operational concerns, including the development of program specific strategies, design of system architectures based on operational intelligence and customer requirements. Responsible for updating concepts of operations, Infrastructure design and analysis and development of user roles and responsibilities. Assist in the development update of supporting operational architecture requirements. Update program specific IT classification guides. Assist in the development and administration of a program’s budget. Revise/update program specific training program. Update program functional/technical requirements. Review and update information technology need statements.

SYSTEM ADMINISTRATOR LEVEL I

Functional Responsibility: Bachelors degree in related discipline plus one (1) year of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree, or six (6) years of related experience. Installs and maintains personal computers, peripheral devices, servers, routers, frame relay; PC Tech/desktop support. Provides technical support for configuration, installation, problem isolation, and problem resolution. Performs work in DOS and current Microsoft Operating Systems. Troubleshoots, evaluate and diagnose problems from File Servers to Network Electronics to PC workstations and printers. Must have basic knowledge of computers and information systems processes including but not limited to: knowledge of networking concepts in LAN/WAN environment, good working knowledge of TCP/IP and other networking protocol standards, good working knowledge of hubs, routers, switches, servers, and other LAN/WAN devices, good working knowledge of Microsoft Operating Systems networking and user administration.
Knowledge of Systems & Domain Administration to include creating, deleting and customizing users’ accounts, queues, workgroups and stations, troubleshooting and resolving problems using the relevant software; managing and maintaining servers and subsystems, ensuring minimal down time. Ability to install off-the-shelf and customized software. Provide technical support to include monitoring government servers, switches, and routers for alerts; Identifying and troubleshoot issues and problems before they adversely affect end-users; Maintain servers and services; Maintain server security logs. Create, delete, and unlock domains, email accounts, virtual private networks (VPN), dial-up and Blackberry accounts following specified procedures; Set up group accounts, distribution lists, and public folders and grant proper permissions to users; Add computers and printers to the domains and grant proper permissions to users; Create home drives and set quota limits; Set mailbox storage space; Use Activity Directory and DRA to create, delete, unlock and reset accounts, and grant permissions to mailboxes and group accounts. Provide second and third level help desk support. This includes but is not limited to providing assistance with Microsoft Outlook and web access including creating and deleting users’ profiles and troubleshooting various email problems. Assist end-users and IT POCs troubleshooting ticket issues.

SYSTEM ADMINISTRATOR LEVEL IV

Functional Responsibility: Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Leads team works Responsible for providing direction to Level I, II, III System Administrators. Installs and maintains personal computers, peripheral devices, servers, routers, frame relay; PC Tech/desktop support. Provides technical support for configuration, installation, problem isolation, and problem resolution. Performs work in DOS and current Microsoft Operating Systems. Troubleshoots, evaluate and diagnose problems from File Servers to Network Electronics to PC workstations and printers. Must have basic knowledge of computers and information systems processes including but not limited to: knowledge of networking concepts in LAN/WAN environment, good working knowledge of TCP/IP and other networking protocol standards, good working knowledge of hubs, routers, switches, servers, and other LAN/WAN devices, good working knowledge of Microsoft Operating Systems networking and user administration.

Knowledge of Systems & Domain Administration to include creating, deleting and customizing users’ accounts, queues, workgroups and stations, troubleshooting and resolving problems using the relevant software; managing and maintaining servers and subsystems, ensuring minimal down time. Ability to install off-the-shelf and customized software. Provide technical support to include monitoring government servers, switches, and routers for alerts; Identifying and troubleshoot issues and problems before they adversely affect end-users; Maintain servers and services; Maintain server security logs. Create, delete, and unlock domains, email accounts, virtual private networks (VPN), dial-up and Blackberry accounts following specified procedures; Set up group accounts, distribution lists, and public folders and grant proper permissions to users; Add computers and printers to the domains and grant proper permissions to users; Create home drives and set quota limits; Set mailbox storage space; Use Activity Directory and DRA to create, delete, unlock and reset accounts, and grant permissions to mailboxes and group accounts. Provide second and third level help desk support.

This includes but is not limited to providing assistance with Microsoft Outlook and web access including creating and deleting users’ profiles and troubleshooting various email problems. Assist end-users and IT POCs troubleshooting ticket issues.
PROGRAM ANALYST LEVEL II

Functional Responsibility: Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Leads team works Responsible for providing direction to Level I, II, III System Administrators. Installs and maintains personal computers, peripheral devices, servers, routers, frame relay; PC Tech/desktop support. Provides technical support for configuration, installation, problem isolation, and problem resolution. Performs work in DOS and current Microsoft Operating Systems. Troubleshoots, evaluate and diagnose problems from File Servers to Network Electronics to PC workstations and printers. Must have basic knowledge of computers and information systems processes including but not limited to: knowledge of networking concepts in LAN/WAN environment, good working knowledge of TCP/IP and other networking protocol standards, good working knowledge of hubs, routers, switches, servers, and other LAN/WAN devices, good working knowledge of Microsoft Operating Systems networking and user administration.

Knowledge of Systems & Domain Administration to include creating, deleting and customizing users’ accounts, queues, workgroups and stations, troubleshooting and resolving problems using the relevant software; managing and maintaining servers and subsystems, ensuring minimal down time. Ability to install off-the-shelf and customized software. Provide technical support to include monitoring government servers, switches, and routers for alerts; Identifying and troubleshoot issues and problems before they adversely affect end-users; Maintain servers and services; Maintain server security logs. Create, delete, and unlock domains, email accounts, virtual private networks (VPN), dial-up and Blackberry accounts following specified procedures; Set-up group accounts, distribution lists, and public folders and grant proper permissions to users; Add computers and printers to the domains and grant proper permissions to users; Create home drives and set quota limits; Set mailbox storage space; Use Activity Directory and DRA to create, delete, unlock and reset accounts, and grant permissions to mailboxes and group accounts. Provide second and third level help desk support.

This includes but is not limited to providing assistance with Microsoft Outlook and web access including creating and deleting users’ profiles and troubleshooting various email problems. Assist end-users and IT POCs troubleshooting ticket issues.

PROGRAM ANALYST LEVEL III

Bachelors degree in related discipline plus four (4) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree, or eight (8) years of related experience. Applies fundamental concepts, processes, practices, and procedures of the specific professional or technical assignment or specialty area. Performs work that requires practical experience and training. Work is performed independently, with evaluation and innovation in analyzing and identifying data, processes, problems, and solutions. Applies management analysis processes, statistical methods, and advanced technical and analytical research techniques to determine solutions based on client requirements with an IT services/solutions-based scope when required.
Analyzes operational activities to obtain a quantitative, rational basis for decision making and resource allocation. Employs process improvements and reengineering methodologies and principles for modernization of systems and projects. Creates project plans to achieve performance-based objectives, enhancing implementation, systems and service. Provides integral support in mission requirements determination, conceptualization, design, development, testing, verification and validation, documentation, and implementation of system applications.

PROGRAM MANAGER IV

Provides oversight and Technical knowledge to overall contract operations often involving multiple projects/tasks and groups of personnel at multiple locations. The Program Manager maintains and manages relationships with senior level management within the client organization. Responsible for ensuring senior level management within the client organization is aware of overall program status, including all relevant projects and their potential impact on higher level organizational strategic vision; this may include subject matter and unique technical knowledge. Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree.

Leads team works Responsible for providing direction to Project Manager Level II and III. Performs day-to-day management of contract support operations, possibly involving multiple tasks and groups of personnel at multiple locations, on a single project. Demonstrates skills in the scope of work encompassed by the task order; provides technical guidance to the project team in performance of the work, and reviews the quality of all work products. Organizes, directs, and coordinates the planning and production of all contract support activities. Responsible for staffing, project planning, project financials, and staff direction and oversight. The Program Manager maintains and manages the client interface at the COTR levels of the client organization. Assists the Program Manager as required in managing contract performance.

PROJECT MANAGER III

Masters degree in related discipline plus four (4) to six (6) years of related experience; or Bachelors degree in related discipline and eight (8) to ten (10) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Generally takes direction from Project Manager IV or Program Manager, works with minimal supervision. Performs day-to-day management of IT system technical support operations, possibly involving multiple tasks and groups of personnel at multiple locations, on a single project. Demonstrates skills in the scope of work encompassed by the task order; provides technical guidance to the project team in performance of the work, and reviews the quality of all work products.

Organizes, directs, and coordinates the planning and production of all contract support activities. Responsible for staffing, project planning, project financials, and staff direction and oversight. The Project Manager maintains and manages the client interface at the COTR levels of the client organization. Assists the Program Manager as required in managing contract performance.
PROJECT MANAGER IV

Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Leads team works Responsible for providing direction to Project Manager Level II and III. Performs day-to-day management of contract support operations, possibly involving multiple IT related tasks and groups of personnel at multiple locations, on a single project.

Demonstrates skills in the technical scope of work encompassed by the task order; provides technical guidance to the project team in performance of the work, and reviews the quality of all work products. Organizes, directs, and coordinates the planning and production of all Information Technology support activities. Responsible for staffing, project planning, project financials, and staff direction and oversight. The Project Manager maintains and manages the client interface at the COTR levels of the client organization. Assists the Program Manager as required in managing contract performance.

TASK LEAD LEVEL III

Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Leads team works Responsible for providing direction to Project Manager Level II and III. Performs day-to-day management of contract support operations, possibly involving multiple IT related tasks and groups of personnel at multiple locations, on a single project.

Demonstrates skills in the technical scope of work encompassed by the task order; provides technical guidance to the project team in performance of the work, and reviews the quality of all work products. Organizes, directs, and coordinates the planning and production of all Information Technology support activities. Responsible for staffing, project planning, project financials, and staff direction and oversight. The Project Manager maintains and manages the client interface at the COTR levels of the client organization. Assists the Program Manager as required in managing contract performance.

TECHNICAL WRITER LEVEL I

Specialized experience includes: demonstrated experience in editing documents, including technical documents. Demonstrated ability to work independently or under only general direction. Provides technical writing support to assist in the efficient operations to revise, create, and maintain standardized information technology material for reports, manuals, briefs, presentations, proposals, orders, and related technical and administrative publications. Must analyze IT requirements of programs and systems to determine the type of architecture documents needed.
Must also assist in organizing material and complete writing assignments according to standards regarding order, clarity, conciseness, style and terminology. Maintain records of files of work and revisions. Edit, standardize, or make changes to material prepared by other writers. Establish technical specifications and determine subject material to be developed for publication. Analyze developments in specific field to determine the need for revisions in previously published materials and development of new material. Selects photographs, drawings, sketches, diagrams and charts to illustrate material. Must keep abreast of current technology changes. Draft prepares technical documentation. Observe production, development, and experimental activities to determine operating procedures and detail. Arrange duplications for distribution. Write, edit, produce and maintain on-line documentation. Provide quality assurance efforts, assemble documentation for audits and ensures that documents are compliant with Federal Regulations.

54151HACS LABOR CATEGORY DESCRIPTIONS

CYBER ENGINEERING ANALYST LEVEL IV

Experienced cyber analyst will revise/update the development of overarching operational strategy that will support cyber security concerns, including the development of program specific strategies, design of system architectures based on operational intelligence and customer requirements. Responsible for updating concepts of operations, Infrastructure design and analysis and development of user roles and responsibilities. Assist in the development update of supporting operational architecture requirements. Update program specific IT cyber security classification guides. Assist in the development and administration of a program’s budget. Revise/update program specific training program. Update program cyber security requirements. Review and update information technology cyber security need statements.

CYBER SYSTEM ADMINISTRATOR LEVEL I

Experienced cyber analyst will revise/update the development of overarching operational strategy that will support cyber security concerns, including the development of program specific strategies, design of system architectures based on operational intelligence and customer requirements. Responsible for updating concepts of operations, Infrastructure design and analysis and development of user roles and responsibilities. Assist in the development update of supporting operational architecture requirements. Update program specific IT cyber security classification guides. Assist in the development and administration of a program’s budget. Revise/update program specific training program. Update program cyber security requirements. Review and update information technology cyber security need statements.
CYBER SYSTEM ADMINISTRATOR LEVEL IV

Functional Responsibility: Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Leads cyber security team. Responsible for providing direction to Level I, II, III System Administrators. Installs and maintains personal computers, peripheral devices, servers, routers, frame relay; PC Tech/desktop support. Provides cyber security technical support for configuration, installation, problem isolation, and problem resolution. Performs work in DOS and current Microsoft Operating Systems. Troubleshoots, evaluate and diagnose problems from File Servers to Network Electronics to PC workstations and printers.

Must have basic knowledge of cyber security and information systems processes including but not limited to: knowledge of networking concepts in LAN/WAN environment, good working knowledge of TCP/IP and other networking protocol standards, good working knowledge of hubs, routers, switches, servers, and other LAN/WAN devices, good working knowledge of Microsoft Operating Systems networking and user administration.

Knowledge of Systems & Domain Administration to include creating, deleting and customizing users’ accounts, queues, workgroups and stations, troubleshooting and resolving problems using the relevant software; managing and maintaining servers and subsystems, ensuring minimal down time. Ability to install off-the-shelf and customized software. Provide cyber security support to include monitoring government servers, switches, and routers for alerts; Identifying and troubleshoot issues and problems before they adversely affect end-users; Maintain servers and services; Maintain server security logs. Create, delete, and unlock domains, email accounts, virtual private networks (VPN), dial-up and Blackberry accounts following specified procedures; Set-up group accounts, distribution lists, and public folders and grant proper permissions to users; Add computers and printers to the domains and grant proper permissions to users; Create home drives and set quota limits; Set mailbox storage space; Use Activity Directory and DRA to create, delete, unlock and reset accounts, and grant permissions to mailboxes and group accounts. Provide second and third level help desk support. This includes but is not limited to providing assistance with Microsoft Outlook and web access including creating and deleting users’ profiles and troubleshooting various email problems. Assist end-users and IT POCs troubleshooting ticket issues.

CYBER PROGRAM ANALYST LEVEL II

Bachelors degree in related discipline plus one (1) year of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree, or six (6) years of related experience. Applies fundamental concepts, processes, practices, and procedures of the cyber security specialty area. Performs work that requires cyber security experience and training. Work is performed independently, with evaluation and innovation in analyzing and identifying data, processes, problems, and solutions. Applies management analysis processes, statistical methods, and advanced technical and analytical research techniques to determine cyber security solutions based on client requirements with an IT services/cyber security solutions-based scope when required. Analyzes operational activities to obtain a quantitative, rational basis for decision making and resource allocation.
Employs process improvements and reengineering methodologies and principles for modernization of systems and projects. Creates project plans to achieve cyber security objectives, enhancing implementation, systems and service. Provides integral support in mission requirements determination, conceptualization, design, development, testing, verification and validation, documentation, and implementation of system applications.

**CYBER PROGRAM ANALYST LEVEL III**

Bachelors degree in related discipline plus four (4) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree, or eight (8) years of related experience. Applies fundamental concepts, processes, practices, and procedures of the specific cyber security specialty area. Performs work that requires practical cyber security experience and training. Work is performed independently, with evaluation and innovation in analyzing and identifying data, processes, problems, and cyber security solutions. Applies management analysis processes, statistical methods, and advanced technical and analytical research techniques to determine cyber security solutions based on client requirements with an IT services/solutions-based scope when required.

Analyzes operational activities to obtain a quantitative, rational basis for decision making and resource allocation. Employs process improvements and reengineering methodologies and principles for modernization of systems and projects. Creates project plans to achieve performance-based objectives, enhancing implementation, systems and service. Provides integral cyber security support in mission requirements determination, conceptualization, design, development, testing, verification and validation, documentation, and implementation of system applications.

**CYBER PROGRAM MANAGER IV**

Provides oversight and Technical knowledge to overall contract operations often involving multiple cyber security projects/tasks and groups of personnel at multiple locations. The Program Manager maintains and manages relationships with senior level management within the client organization. Responsible for ensuring senior level management within the client organization is aware of overall program status, including all relevant cyber security projects and their potential impact on higher level organizational strategic vision; this may include cyber security subject matter expertise and knowledge. Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree.

Leads team works Responsible for providing direction to Project Manager Level II and III. Performs day-to-day management of contract support operations, possibly involving multiple cyber security tasks and groups of personnel at multiple locations, on a single cyber security project. Demonstrates skills in the scope of work encompassed by the task order; provides technical guidance to the project team in performance of the work, and reviews the quality of all work products. Organizes, directs, and coordinates the planning and production of all contract support activities.

Responsible for staffing, project planning, project financials, and staff direction and oversight. The Program Manager maintains and manages the client interface at the COTR levels of the client organization. Assists the Program Manager as required in managing contract performance.
CYBER PROJECT MANAGER III

Masters degree in related discipline plus four (4) to six (6) years of related experience; or Bachelors degree in related discipline and eight (8) to ten (10) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Generally takes direction from Project Manager IV or Program Manager, works with minimal supervision. Performs day-to-day management of cyber security operations, possibly involving multiple cyber security tasks and groups of personnel at multiple locations, on a single project.

Demonstrates skills in the scope of work encompassed by the task order; provides technical guidance to the project team in performance of the work, and reviews the quality of all work products. Organizes, directs, and coordinates the planning and production of all contract support activities. Responsible for staffing, project planning, project financials, and staff direction and oversight. The Project Manager maintains and manages the client interface at the COTR levels of the client organization. Assists the Program Manager as required in managing contract performance.

CYBER PROJECT MANAGER IV

Masters degree in related discipline plus eight (8) to ten (10) years of related experience; or Bachelors degree in related discipline and twelve (12) to fifteen (15) years of related experience; depending upon area of technology, a combination of vocational and/or Technical certifications plus three (3) to five (5) years experience may be substituted for degree. Responsible for providing direction to Project Manager Level II and III. Performs day-to-day management of contract support operations, possibly involving multiple cyber security related tasks and groups of personnel at multiple locations, on a single cyber security project.

Demonstrates skills in the technical scope of work encompassed by the task order; provides technical guidance to the project team in performance of the work, and reviews the quality of all work products. Organizes, directs, and coordinates the planning and production of all cyber security support activities. Responsible for staffing, project planning, project financials, and staff direction and oversight. The Project Manager maintains and manages the client interface at the COTR levels of the client organization. Assists the Program Manager as required in managing contract performance.

CYBER TASK LEAD LEVEL III

Experienced in cyber security task management, responsible for ensuring successful cyber security task completion within the scheduled timeframe consistent with the established scope of work to include cyber security technical solutions. Organizes, directs, and coordinates the planning and production of all activities associated with cyber security tasks.
CYBER TECHNICAL WRITER LEVEL I

Specialized experience includes: demonstrated experience in editing documents, including technical documents in the cyber security domain. Demonstrated ability to work independently or under only general direction. Provides technical writing support to assist in the efficient operations to revise, create, and maintain standardized information technology material for reports, manuals, briefs, presentations, proposals, orders, and related cyber security publications. Must analyze cyber security requirements of programs and systems to determine the type of architecture documents needed. Must also assist in organizing material and complete writing assignments according to standards regarding order, clarity, conciseness, style and terminology.

Maintain records of files of work and revisions. Edit, standardize, or make changes to material prepared by other writers. Establish cyber security technical specifications and determine subject material to be developed for publication. Analyze developments in specific field to determine the need for revisions in previously published materials and development of new material. Selects photographs, drawings, sketches, diagrams and charts to illustrate material. Must keep abreast of current technology changes. Draft prepares technical documentation. Observe production, development, and experimental activities to determine operating procedures and detail. Arrange duplications for distribution. Write, edit, produce and maintain on-line documentation. Provide quality assurance efforts, assemble documentation for audits and ensures that documents are compliant with Federal Regulations.

SUBSTITION OF EDUCATION/EXPERIENCE

Three years of applicable experience may be substituted for degree

2. Maximum Order: $500,000
3. Minimum Order: $100.00
4. Geographic Coverage (Delivery Area): Worldwide
5. Point(s) of production: Same as company address
6. Discount from list prices: Government net prices (discounts already deducted)
7. Quantity Discounts: None
9. Foreign Items: None
10a. Time of delivery. (Contractor insert number of days.): Contact Contractor
10b. Expedited Delivery. Items available for expedited delivery are noted in this price list.: Contact Contractor
10c. Overnight and 2-day Delivery: Contact Contractor
10d. Urgent Requirements: Contact Contractor
11. F.O.B. Point(s): Destination
12a. Ordering Address: Contractor Address
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(es): Contractor Address
14. Warranty provision. Standard 1 Year Warranty
15. Export packing charges, if applicable. N/A
16. Terms and conditions of rental, maintenance, and repair (if applicable) N/A
17. Terms and conditions of installation (if applicable). N/A
18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). N/A
18b. Terms and conditions for any other services (if applicable) N/A
19. List of service and distribution points (if applicable). Contractor Address
20. List of participating dealers (if applicable). N/A
21. Preventive maintenance (if applicable). N/A
22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants) N/A
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 website or other location.) The EIT standards can he found at www.Section508.gov/. N/A
23. Unique Entity Identifier (UEI) number: RK54WCHCUTR1
24. Notification regarding registration in System for Award Management (SAM) database. Contractor registered and active in SAM