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 is available through GSA Advantage™, a menu-driven database system. The INTERNET address for GSA Advantage™ is: http://www.GSAAdvantage.gov.

Schedule for - Multiple Award Schedule
Federal Supply Group: Professional Services Class: R425
Contract Number: GS-10F-0240Y
For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov."
Contract Period: March 23, 2022 through March 22, 2027
Price list current as of Modification #PS-0030 effective March 16, 2022

Contractor: SENSOR CONCEPTS AND APPLICATIONS, INC.
5200 GLEN ARM RD STE A
GLEN ARM, MD 21057-9475
Business Size: Woman Owned Small Business, Woman Owned Business
Telephone: (410) 593-9909
Extension: 228
FAX Number: (410) 593-9907
Web Site: www.scainc.biz
E-mail: jmarshall@scainc.biz
Contract Administration: Jason Marshall

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers: 541330ENG, 541380, 541420, 541715, OLM

1b. Identification of the lowest priced item: - All SINs – Electronics Technician - $40.72/Hour

1c. Labor Category Descriptions: See below

2. Maximum Order: $1,000,000.00

3. Minimum Order: $100.00

4. Geographic Coverage (delivery Area): Domestic and Overseas
(CUSTOMER INFORMATION: Continued)

5. Point(s) of production (city, county, and state or foreign country): Same as company address


7. Quantity discounts: None Offered

8. Prompt payment terms: 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 (list items by country of origin): None

10a. Time of Delivery (Contractor insert number of days): Specified on the Task Order

10b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor

10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor

10d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery: Contact Contractor

11. F.O.B Points(s): Destination

12a. Ordering Address(es): 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(es): Same as company address

14. Warranty provision.: Contractor’s standard commercial warranty.

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

16. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor

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): N/A

20. List of participating dealers (if applicable): N/A

21. Preventive maintenance (if applicable): N/A

22a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

22b. Section 508 Compliance: N/A

23. Unique Entity Identifier (UEI) Number: WQ7MH14CKLM1

24. Notification regarding registration in System for Award Management (SAM) database: Registered

Sensor Concepts and Applications, Inc.
Labor Rates

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<tr>
<th></th>
<th></th>
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<td>$113.94</td>
<td>$117.36</td>
<td>$120.88</td>
<td>$124.51</td>
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<td>Senior Systems Specialist</td>
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<td>$113.94</td>
<td>$117.36</td>
<td>$120.88</td>
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Service Contract Act (SCA) Matrix

<table>
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<tr>
<th>SCA Eligible Labor Category</th>
<th>SCA Equivalent Code Title</th>
<th>Wage Determination No.</th>
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<tr>
<td>Technician, Electronics</td>
<td>30081 – Engineering Technician</td>
<td>2015-4265</td>
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The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).
Sensor Concepts and Applications, Inc.

Labor Category Descriptions

**Principal Investigator - Engineer**

**Minimum/General Experience:** 20 years of extensive technical, business, and systems management experience.

**Functional Responsibility:** Directs, manages, and controls large business operations; establishes, monitors, and oversees the attainment of goals and objectives; reviews and evaluates personnel, facilities and equipment management, and security activities; establishes and maintains relationships with clients and contractors in new business development, contract administration, analysis, and management; oversees and initiates marketing and strategic planning programs; directs capital, human resources, and technical resources; develops, oversees, and evaluates senior management and technical staff.

**Minimum Certifications and Education:** Electrical, Mechanical and Civil engineers require a Master’s Degree with 14 years experience or Bachelor’s Degree with 20 years experience.

**Senior Subject Matter Expert**

**Minimum/General Experience:** 20 years of extensive technical, business, and systems management experience including 10 years in specialized discipline.

**Functional Responsibility:** Provides task unique subject matter expertise necessary to interpret requirements, ensure responsiveness and achieve successful performance. Applies expert and highly specialized knowledge to gather facts, research and analyze data, and develop conclusions, recommendations and strategies. Assists engineering staff with the analysis, evaluation and implementation of systems and other engineering tasks. Directs, manages, and controls large business operations; establishes, monitors, and oversees the attainment of goals and objectives; reviews and evaluates personnel, facilities and equipment management, and security activities; establishes and maintains relationships with clients and contractors in new business development, contract administration, analysis, and management; oversees and initiates marketing and strategic planning programs; directs capital, human resources, and technical resources; develops, oversees, and evaluates senior management and technical staff.

**Minimum Certifications and Education:** Senior Subject Matter Expert requires a Master’s Degree with 14 years experience or Bachelor’s Degree with 20 years experience.

**Senior Engineering Specialist**

**Minimum/General Experience:** 10 years experience and technical competency in three or more of the following technical disciplines: information and communications systems, systems engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

**Functional Responsibility:** Provides direction, management and demonstrates competency in at least three of the following technical disciplines: information and communications systems, systems engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

**Minimum Certifications and Education:** Electrical, Mechanical and Civil engineers require a Master’s Degree with 14 years experience or Bachelor’s Degree with 20 years experience or a High School Diploma or GED with 24 years experience.

**Subject Matter Expert**
(CUSTOMER INFORMATION: Continued)

Minimum/General Experience: 10 years experience and technical competency in three or more of the following technical disciplines: information and communications systems, systems engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

Functional Responsibility: Provides unique subject matter expertise necessary to interpret requirements, ensure responsiveness and achieve successful performance. Applies expert and highly specialized knowledge to gather facts, research and analyze data, and develop conclusions, recommendations and strategies. Provides direction, management and demonstrates competency in at least three of the following technical disciplines: information and communications systems, systems engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

Minimum Certifications and Education: Subject Matter Expert require a Master’s Degree with 14 years experience or Bachelor’s Degree with 20 years experience.

Senior Engineer

Minimum/General Experience: 8 years experience and broad and progressively responsible experience in systems development and acquisition, program management, line management, and contracts administration.

Functional Responsibility: Researches and analyzes operational, testing, and evaluation requirements for current and long-range programs; assesses operational missions and program goals; prepares correspondence and briefs customer representatives, staff, and consultants concerning program developments, customer feedback, scheduling, and progress updates; administers execution of testing and engineering tasks; tracks and measures costs and performance levels; plans, schedules, and administers assigned personnel, procurement, and contracts administration activities for assigned programs; manages the selection, training, supervision, and evaluation of employees for assigned contracts; plans and allocates project level work activities to staff, consultants, and subcontractors; monitors performance reports and progress updates.

Minimum Certifications and Education: Electrical, Mechanical and Civil engineers require a Master’s Degree with 6 years experience or Bachelor’s Degree with 8 years experience.

Senior Systems Specialist

Minimum/General Experience: 8 years experience and broad and progressively responsible experience in systems development and acquisition, program management, line management, and contracts administration.

Functional Responsibility: Researches and analyzes operational, testing, and evaluation requirements for current and long-range programs; assesses operational missions and program goals; prepares correspondence and briefs customer representatives, staff, and consultants concerning program developments, customer feedback, scheduling, and progress updates; administers execution of testing and engineering tasks; tracks and measures costs and performance levels; plans, schedules, and administers assigned personnel, procurement, and contracts administration activities for assigned programs; manages the selection, training, supervision, and evaluation of employees for assigned contracts; plans and allocates project level work activities to staff, consultants, and subcontractors; monitors performance reports and progress updates.

Minimum Certifications and Education: Senior Systems Specialist requires a Master’s Degree with 6 years experience or Bachelor’s Degree with 8 years experience or a High School Diploma or GED with 12 years experience.

Engineer

Minimum/General Experience: 4 years experience in the appropriate specialty area.
(CUSTOMER INFORMATION: Continued)

Functional Responsibility: Direct and lead others in small projects. Liaise with customers and peers. Duties can include review of system specifications and the impact of operational requirements and assessing modeling and simulation results supporting the evaluation process. Demonstrate technical competence in at least two of the following technical disciplines: information and communications systems, systems engineering, system design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

Minimum Certifications and Education: Electrical, Mechanical and Civil engineers require a Master’s Degree with 2 years experience or Bachelor’s Degree with 4 years experience.

Systems Specialist

Minimum/General Experience: 4 years experience in the appropriate specialty area.

Functional Responsibility: Direct and lead others in small projects. Liaise with customers and peers. Duties can include review of system specifications and the impact of operational requirements and assessing modeling and simulation results supporting the evaluation process. Demonstrate technical competence in at least two of the following technical disciplines: information and communications systems, systems engineering, system design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

Minimum Certifications and Education: Systems engineering technicians require a Master’s Degree with 2 years experience or Bachelor’s Degree with 4 years experience or a High School Diploma or GED with 8 years experience.

Engineer 1

Minimum/General Experience: 2 years experience in the appropriate specialty area with Bachelor’s Degree.

Functional Responsibility: Work tasks without detailed supervision. Duties can include review of system specifications and the impact of operational requirements and assessing modeling and simulation results supporting the evaluation process. Demonstrate technical competence in at least one of the following technical disciplines: information and communications systems, systems engineering, system design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

Minimum Certifications and Education: Electrical, Mechanical and Civil engineers require a Master’s Degree in a related subject area or Bachelor’s Degree with 2 years experience. Systems engineers require a Master’s Degree in a related subject area or Bachelor’s Degree with 2 years experience.

Systems Specialist 1

Minimum/General Experience: 2 years experience in the appropriate specialty area with Bachelor’s Degree.

Functional Responsibility: Work tasks without detailed supervision. Duties can include review of system specifications and the impact of operational requirements and assessing modeling and simulation results supporting the evaluation process. Demonstrate technical competence in at least one of the following technical disciplines: information and communications systems, systems engineering, system design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.
Minimum Certifications and Education: Systems Specialist 1 requires a Master’s Degree in a related subject area or Bachelor’s Degree with 2 years experience or a High School Diploma or GED with 6 years experience.

Engineer 2

Minimum/General Experience: Some professional engineering and program analysis work experience preferred but not required.

Functional Responsibility: Supports analysis and implementation of hardware and software systems requirements or researches, summarizes, and evaluates engineering data and prepares engineering and test reports for customer review. Administers and coordinates tasks for assigned project work activities; compiles materials for customer briefings and proposal presentations. Demonstrate technical competence in at least one of the following technical disciplines: information and communications systems, systems engineering, system design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

Minimum Certifications and Education: Systems engineers require a Bachelor’s Degree.

Systems Specialist 2

Minimum/General Experience: Some professional engineering and program analysis work experience preferred but not required.

Functional Responsibility: Supports analysis and implementation of hardware and software systems requirements or researches, summarizes, and evaluates engineering data and prepares engineering and test reports for customer review. Administers and coordinates tasks for assigned project work activities; compiles materials for customer briefings and proposal presentations. Demonstrate technical competence in at least one of the following technical disciplines: information and communications systems, systems engineering, system design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness.

Minimum Certifications and Education: Systems Specialist 2 require a Bachelor’s Degree or a High School Diploma or GED with 4 years experience.

Technician - Electronics

Minimum/General Experience: 1 year or more experience with hardware and/or software systems requirements or 1 year or more experience working with engineering data preferred but not required.

Functional Responsibility: Supports analysis and implementation of hardware and software systems requirements or researches, summarizes and evaluates engineering data and prepares engineering and test reports for customer review. Interacts with customer representatives concerning the status of assigned tasks; administers and coordinates tasks for assigned project work activities; administers and coordinates tasks for assigned project work activities; compiles materials for customer briefings and proposal presentations; may estimate manpower needs and scheduling requirements for assigned activities.

Minimum Certifications and Education: Must have a high school diploma or GED.