

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

### **Schedule for - Professional Services Schedule (PSS)**

**Industrial Group:00CORP      Class:**

**Contract Number: GS-00F-115GA**

**Price List current as of Modification # PS-0012 effective 12/10/2019**

**For more information on ordering from Federal Supply Schedules  
click on the FSS Schedules button at <http://www.gsa.gov/schedules-ordering>**

**Contract Period: February 17, 2017 through February 16, 2022**

**Contractor:** GEOCONTROL SYSTEMS, INC  
3003 S Loop W, Ste 100,  
Houston TX 77054-1313

**Business Size:** HUBZone, WOSB, SDB

**In accordance with 13 C.F.R. 121.404, the Contractor is ineligible to participate in any RFQ that is set aside for small business where the subject contract's awarded size status for the preponderance NAICS designated in the RFQ is "other than small".**

**Telephone:** (713) 649/8481  
**Extension:** 107  
**FAX Number:** (713) 649/8899  
**Web Site:** [www.geocontrol.com](http://www.geocontrol.com)  
**E-mail:** [mzarcaro@geocontrol.com](mailto:mzarcaro@geocontrol.com)  
**Contract Administration:** Michael Zarcaro

## CUSTOMER INFORMATION:

### **1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:**

SIN	Recovery	SIN Description
871-1	871-1RC	Strategic Planning for Technology Programs/Activities
871-2	871-2RC	Concept Development and Requirements Analysis
871-3	871-3RC	System Design, Engineering and Integration
871-4	871-4RC	Test and Evaluation
871-5	871-5RC	Integrated Logistics Support
871-6	871-6RC	Acquisition and Life Cycle Management
00CORP-500	00CORP-500RC	Order-Level Materials (OLMs)

- 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.**
- 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.**
2. **Maximum Order:** \$1,000,000.00
3. **Minimum Order:** \$100.00
4. **Geographic Coverage (delivery Area):** Domestic Only
5. **Point(s) of production (city, county, and state or foreign country):** Same as company address
6. **Discount from list prices or statement of net price:** Government net prices (discounts already deducted). See Attachment.
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.
- 9a. **Notification that Government purchase cards are accepted up to the micro-purchase threshold:** Yes
- 9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:** will not accept
10. **Foreign items (list items by country of origin):** None
- 11a. **Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 11b. **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
- 11c. **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
- 11d. **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
12. **F.O.B Points(s):** Destination
- 13a. **Ordering Address(es):** Same as Contractor
- 13b. **Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), and are found in Federal Acquisition Regulation (FAR) 8.405-3.**

14. **Payment address(es):** Same as company address
15. **Warranty provision.:** Contractor's standard commercial warranty.
16. **Export Packing Charges (if applicable):** N/A
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** Contact Contractor
18. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
19. **Terms and conditions of installation (if applicable):** N/A
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** N/A
- 20a. **Terms and conditions for any other services (if applicable):** N/A
21. **List of service and distribution points (if applicable):** N/A
22. **List of participating dealers (if applicable):** N/A
23. **Preventive maintenance (if applicable):** N/A
- 24a. **Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants:** N/A
- 24b. **If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The EIT standards can be found at: [www.Section508.gov/](http://www.Section508.gov/).**
25. **Data Universal Numbering System (DUNS) number:** 121844377
26. **Notification regarding registration in System for Award Management (SAM) database:**
27. **Final Pricing:**  
The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

SINS	Labor Category	Minimum Education	Minimum Years of Experience	Price Awarded by GSA (including IFF)
871 1 through 871 6	Engineer I	Bachelors	0	\$ 45.22
871 1 through 871 6	Engineer II	Bachelors	5	\$ 53.35
871 1 through 871 6	Engineer III	Bachelors	10	\$ 68.17
871 1 through 871 6	Engineer IV	Bachelors	15	\$ 84.64
871 1 through 871 6	Sr. Engineer Specialist	Bachelors	20	\$ 88.65
871 1 through 871 6	Engineering Technologist II	High School	10	\$ 43.24
871 1 through 871 6	Engineering Technologist III	High School	15	\$ 53.09
871 1 through 871 6	Sr. Engineering Technologist	High School	20	\$ 69.68
871 1 through 871 6	Safety Engineerer II	Bachelors	10	\$ 49.12
871 1 through 871 6	S/W Quality Assurance Engineer I	Bachelors	3	\$ 38.82
871 1 through 871 6	Technical Support I **	High School	0	\$ 40.35
871 1 through 871 6	Technical Support II **	High School	4	\$ 48.52
871 1 through 871 6	Technical Support III **	High School	8	\$ 58.30
871 1 through 871 6	Technician I **	High School	0	\$ 23.90
871 1 through 871 6	Technician II**	High School	4	\$ 35.99
871 1 through 871 6	Technician Specialist **	High School	15	\$ 51.79
871 1 through 871 6	Sr. Engineer Subject Matter Expert	Bachelors	20	\$ 101.03
871 1 through 871 6	Project Manager	Bachelors	15	\$ 95.55

**Service Contract Labor Standards (SCLS) Matrix**

SCLS Eligible Contract Labor Category	SCLS Equivalent Code with Title	WD Number
Technical Support I **	30461 Technical Writer I	2015-5233 (Rev. -11) 12/26/2018
Technical Support I **	14071 Computer Programmer I	2015-5233 (Rev. -11) 12/26/2018
Technical Support II **	30462 Technical Writer II	2015-5233 (Rev. -11) 12/26/2018
Technical Support II **	30063 Drafter/CAD Operator III	2015-5233 (Rev. -11) 12/26/2018
Technical Support III **	30064 Drafter/CAD Operator IV	2015-5233 (Rev. -11) 12/26/2018
Technician I **	21150 Stock Clerk	2015-5233 (Rev. -11) 12/26/2018
Technician I **	21130 Shipping/Receiving Clerk	2015-5233 (Rev. -11) 12/26/2018
Technician II**	21030 Material Coordinator	2015-5233 (Rev. -11) 12/26/2018
Technician Specialist **	30083 Engineering Technician III	2015-5233 (Rev. -11) 12/26/2018
Technician Specialist **	23550 Machinist/Maintenance	2015-5233 (Rev. -11) 12/26/2018

The Service Contract Labor Standards (SCLS) is applicable to this contract and it includes SCLS applicable labor categories. The prices for the indicated (\*\*) SCLS labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).

<b>Labor Category</b>	<b>Description</b>
<b>Engineer I</b>	Performs application of various techniques demonstrating that a system performs in accordance with the objectives outlined in the original design. Typical tasks include but not limited to supporting environmental testing and inspections. Has knowledge of commonly used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Requires a bachelor's degree in Engineering in the field or in a related area. Works under immediate supervision. Typically reports to a more senior Engineer, supervisor or a manager.
<b>Engineer II</b>	Responsible for detailed design, development, test, implementation, and may perform analysis of engineering technical products and systems. Performs engineering design evaluations. May develop a range of products to include feasibility analysis, logistics planning and requirements determination. Requires a bachelor's degree in Engineering and a minimum of 5 years of experience in the field or in a related area. Familiar of commonly used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision. Typically reports to a more senior Engineer, supervisor or a manager. May direct the efforts of others.

<b>Labor Category</b>	<b>Description</b>
<b>Engineer III</b>	<p>Responsible for design, development, test, implementation, analysis, and training of technical products and systems. Performs translation of a system concept into a preliminary and detailed design to include engineering plans and specifications, performs risk identification and mitigation. May develop a range of products. Undertakes complex assignments requiring use of advanced techniques, extension of theories and practices of the field or broad expertise in multiple technical areas. Work frequently results in the development of new or refined ops concepts or processes. At a more advanced level, conceives, develops, and evaluates plans and criteria for solving unique and complex engineering problems requiring unconventional approaches. Recognized technical expert within the company for a specialty area or for multiple systems. Relies on extensive experience and judgment to plan and accomplish goals. Directs, guides, and coordinates activities of a team of technical personnel performing complex engineering activities.</p> <p>Education/Experience Required: Requires a bachelor's of science degree in engineering, science, mathematics or other technically related area and 10+ years of related experience.</p>
<b>Engineer IV</b>	<p>Expert in engineering. Performs design, concept development studies and analysis, requirements definition, test, implementation, and training of technical products and systems. Performs engineering evaluations. May develop a range of products to include requirements analysis and cost/cost performance analysis. Resolves problems requiring creativity, foresight, and mature engineering judgment. Recommends alterations and enhancements to improve quality of products, and/or processes. Widely recognized technical expert. Accomplished in a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Responsible for the solution of complex total system problems. Directs, guides, and coordinates activities of a team/teams of technical personnel performing complex engineering activities. A wide degree of autonomy, creativity, and latitude is expected. Education/Experience Required: Requires a bachelor's of science degree in engineering, science, mathematics or other technically related area and 15+ years of related experience.</p>
<b>Senior Engineer Specialist</b>	<p>Authority in engineering. Accountable for design, development, test, implementation, and analysis. Recognized as technical expert and resource in specialized areas of engineering. Recommends alterations and enhancements to improve quality of products and/or procedures. Requires a minimum of a bachelor's degree in Engineering and may be expected to have a related master's or higher degree and normally possess 17 years of related experience. Consummate expert in a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Responsible and accountable for the solution of complex total system problems. Directs, guides, and coordinates activities of team/teams of technical personnel performing complex engineering activities. A wide degree of autonomy, creativity, and latitude is expected.</p>

<b>Labor Category</b>	<b>Description</b>
<b>Senior Engineer Subject Matter Expert</b>	<p>A BS degree in engineering, math or science and 20+ years of experience performing work within this professional discipline.</p> <p>Knowledge: Regularly contributes to the development of new job practices, techniques, and standards. Recognized as a job expert within the department/organization.</p> <p>Problem Solving: Develops solutions to complex problems that require ingenuity and innovation. Ensures solutions are consistent with organization objectives.</p> <p>Discretion: Performs work with minimal direction and exercises considerable latitude in determining objectives and approaches to assignment.</p>
<b>Engineering Technologist II</b>	<p>Performs functions of Engineer Technologist I along with additional responsibilities and qualifications. Assists Engineers in the creation of solutions to engineering design problems and technical support to the operation or testing of engineering or manufacturing systems. Requires a HS diploma and 10 yrs of experience or BS in Engineering Technology or related field and 3 years of experience.</p>
<b>Engineering Technologist III</b>	<p>Performs functions of Engineer Technologist II along with additional responsibilities and qualifications. Requires a HS diploma and 15 yrs of experience or BS in Engineering Technology or related field and more than 5 years of experience.</p>
<b>Project Manager</b>	<p>Develops project plans and deliverables, directs all project phases and acts as primary customer contact. Participates in or develops mechanisms for establishing, monitoring and integrating project elements, product configuration and communications. Coordinates the operational aspects of ongoing projects and serves as liaison between project and team, finance, planning, scheduling and line management. Requires Bachelors Degree and a minimum of 15 years of experience.</p>
<b>Safety Engineer II</b>	<p>Familiar with a variety of accepted safety concepts, practices, and procedures. Maintains safe operations in facilities and laboratories. Familiar with applicable OSHA rules and regulations. Abides by and enforces adherence to published safety procedures. Requires a bachelor's degree, and 10+ years of experience. Prefer Certified Safety Professional (CSP) certification.</p>
<b>Senior Engineering Technologist</b>	<p>Assists Engineers in the creation of solutions to complex engineering design problems and technical support to the operation or testing of engineering or manufacturing systems. Accomplished in a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Directs guides and coordinates activities of team/teams of technical personnel performing complex engineering activities. A wide degree of autonomy, creativity and latitude is expected. Creates solutions to engineering design problems and to the operation or testing of engineering or manufacturing systems. Requires a HS diploma+ 20 yrs of experience or BS in Engineering Technology or related field and 15 years of experience.</p>

Labor Category	Description
<b>Software Quality Assurance Engineer I</b>	Develops, publishes, and implements test plans and procedures from a Software Quality Assurance viewpoint. Develops quality assurance standards. Assists in the review process of procedures for all phases of the software quality assurance program and provides assistance to projects through the development lifecycle. Reviews software documentation, writes dispositions, and assists in resolving software and quality issues. Participates in the project develop design reviews. Assists in the development, documentation, and review of the hardware/software interface definitions. Assists in the solution of software and system problems. Defines and tracks quality assurance metrics such as defect densities and open defect counts. Maintains working knowledge of the Software Development Life Cycle and quality assurance methodologies. Requires previous experience in software/hardware integration and life cycle testing. Requires coding experience in a higher level programming language. Knowledgeable of SEI CMMI is required. Requires Bachelors Degree in Engineering, Mathematics, or Computer Science. A minimum of 3 + years related working experience is required.
<b>Technical Support I</b>	Follows pre-established guidelines, procedures and engineering specifications. Has knowledge of commonly used concepts, practices, and procedures within a particular field. Coordinates with engineering staff and support personnel. Typical activities include technical editing and illustrating support, web site maintenance, interns, and other technical support. Relies on instructions to perform the functions of the job. Works under immediate supervision. Typically reports to a supervisor or manager. Education/Experience Required: Typically requires high school degree or equivalent.
<b>Technical Support II</b>	Follows pre-established guidelines, procedures and engineering specifications. Familiar with standard concepts, practices, and procedures within a particular field. Coordinates with engineering staff and support personnel. Typical activities include technical editing and illustrating support, web site maintenance, interns, and other technical support. Relies on experience and judgment to plan and accomplish goals. Performs a variety of tasks. Performs highly skilled work at the advanced level. Works under minimal supervision. Typically reports to a supervisor or manager. Education/Experience Required: Typically requires high school degree or equivalent and 4+ years of related experience.
<b>Technical Support III</b>	Follows pre-established guidelines, procedures and engineering specifications. Familiar with standard concepts, practices, and procedures within a particular field. Coordinates with engineering staff and support personnel. Typical activities include technical editing and illustrating support, web site maintenance, interns, and other technical support. Relies on experience and judgment to plan and accomplish goals. Performs a variety of tasks. Performs highly skilled work at the advanced level. May instruct, lead and direct the work of others. Typically reports to a supervisor or manager. Education/Experience Required: Typically requires high school degree or equivalent 8+ years of related experience.

<b>Labor Category</b>	<b>Description</b>
<b>Technician I</b>	Responsible for setting up, checking operational and experimental machinery, circuitry, and equipment. Follows pre-established guidelines, procedures and engineering specifications. Has knowledge of commonly used concepts, practices, and procedures within a particular field. Relies on instructions to perform the functions of the job. Requires a high school degree or its equivalent.
<b>Technician II</b>	Responsible for setting up, checking and correcting operational and experimental machinery, circuitry, and equipment. Highly skilled and able to follow pre-established guidelines, procedures, and engineering specifications. Requires a high school degree or its equivalent and a minimum of 4 years experience in a field or in a related area. Proficient in the use of standard concepts, practices, and procedures within a particular field. Relies on experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under minimal supervision. Typically reports to a supervisor or manager.
<b>Technician Specialist</b>	Possesses extensive and detailed knowledge of specific testing or operational processes employed in applicable areas. Has demonstrated capability to apply technical knowledge to solve new problems that require innovative approaches and skills normally achieved only through long experience. Interfaces with engineers and/or scientists at all levels to develop operational and experimental machinery, circuitry, and equipment. Works with and provides technical guidance for lower level technicians. Typically requires a high school degree or its equivalent and 15 years of experience in the field or related area and may require additional experience or education in one of the physical sciences directly applicable to the tasks performed. May instruct lead and direct the work of others. Typically reports to a supervisor or manager.