



GENERAL SERVICES ADMINISTRATION

Federal Acquisition 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!TM, a menu-driven database system. The INTERNET address for GSA Advantage!TM is: <http://www.GSAAdvantage.gov>.

**Schedule for - Professional Engineering Services
(PES) Federal Supply Group: 871 Class: R425
Contract Number: GS-10F-0461Y**

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

Contract Period: 31 August 2012 through 30 August 2017

Contractor: Global Systems Technologies, Inc.
109 Floral Vale Blvd.
Yardley, PA 19067
5522
<http://www.gstpa.com>

Business Size: Small Business

Telephone: (215) 579-8200
Extension:
FAX Number: (215) 579-8205
Web Site: www.gstpa.com
E-mail: KarenS@gstpa.com
Contract Administration: Karen Shoop

CUSTOMER INFORMATION:

- 1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers: 871-5/5RC, 871-4/4RC, 871-3/3RC, 871-2/2RC
- 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

(CUSTOMER INFORMATION: Continued)

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: 0.5% on task orders exceeding \$1,000,000
8. Prompt payment terms: 1% 15 days; Net 30 days
- 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 accept over \$3,000
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 a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. Payment address(es): Same as company address

(CUSTOMER INFORMATION: Continued)

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/.
25. Data Universal Numbering System (DUNS) number: 78-1989751
26. Notification regarding registration in Central Contractor Registration (CCR) database: Registered

Contractor Site					
Labor Category	Awarded GSA Rate	Contract Year 2	Contract Year 3	Contract Year 4	Contract Year 5
Program Manager	\$157.87	\$162.13	\$166.51	\$171.00	\$175.62
Project Manager	\$137.17	\$140.87	\$144.67	\$148.58	\$152.59
Subject Matter Expert	\$150.89	\$154.97	\$159.15	\$163.45	\$167.86
Senior Engineer	\$144.60	\$148.50	\$152.51	\$156.63	\$160.86
Engineer	\$119.45	\$122.68	\$125.99	\$129.39	\$132.88
Engineering Technician	\$86.76	\$89.10	\$91.51	\$93.98	\$96.52
Human Factors Engineering	\$138.69	\$142.44	\$146.28	\$150.23	\$154.29
Laboratory Technician	\$56.58	\$58.11	\$59.68	\$61.29	\$62.94
Senior Scientist	\$148.75	\$152.76	\$156.89	\$161.12	\$165.47
Scientist	\$119.45	\$122.68	\$125.99	\$129.39	\$132.88
Writer/Editor	\$97.32	\$99.95	\$102.65	\$105.42	\$108.26

(CUSTOMER INFORMATION: Continued)

Government Site					
Labor Category	Awarded GSA Rate	Contract Year 2	Contract Year 3	Contract Year 4	Contract Year 5
Program Manager	\$96.71	\$99.32	\$102.00	\$104.75	\$107.58
Project Manager	\$85.48	\$87.79	\$90.16	\$92.59	\$95.09
Subject Matter Expert	\$99.81	\$102.50	\$105.27	\$108.11	\$111.03
Senior Engineer	\$97.96	\$100.61	\$103.33	\$106.12	\$108.98
Engineer	\$82.96	\$85.20	\$87.50	\$89.87	\$92.29
Engineering Technician	\$43.28	\$44.45	\$45.65	\$46.89	\$48.15
Human Factors Engineering	\$78.51	\$80.63	\$82.81	\$85.04	\$87.34
Laboratory Technician	\$44.68	\$45.88	\$47.12	\$48.39	\$49.70
Senior Scientist	\$99.81	\$102.50	\$105.27	\$108.11	\$111.03
Scientist	\$58.62	\$60.20	\$61.83	\$63.50	\$65.21
Writer/Editor	\$67.53	\$69.35	\$71.22	\$73.15	\$75.12

Service Contract Act: The Service Contract Act (SCA) is applicable to this contract as it applies to the entire PES Schedule and all services provided. While no specific labor categories have been identified as being subject to 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 SCA eligible labor categories. If and / or when the contractor adds SCA labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

Minimum Basic Requirements for					Substitutions			Functional Description
GSA Labor Categories					Deg	Yrs Exp	Cert	
Labor Category	Deg	Yrs Exp	Cert	Education Degree Field				
Program Manager	BS	10	PMP or equal	CS, IS, Eng, Bus, or other related Sci or Tech discipline	MS	3	PMP or equal	Shall be capable of the following: Performing planning and scheduling, progress reporting cost control, organization and manpower planning, developing work breakdown structures, performing risk analysis, quality assurance & control. Keeps customer informed on ongoing technical /administrative concerns, possessing excellent communications skills. The Program Manager is responsible for more than one project or has responsibility for a very large project
Project Manager	BS	5		CS, IS, Eng, Bus, or other related Sci or Tech discipline	MS	3		Shall be capable of the following: Performing planning and scheduling, progress reporting cost control, organization and manpower planning, developing work breakdown structures, performing risk analysis, quality assurance & control. Keeps customer informed on ongoing technical /administrative concerns, possessing excellent communications skills. The Project Manger is responsible for one project
Subject Matter Expert	BS	15		CS, IS, Eng, Bus, or other related Sci or Tech discipline	PhD	3		Must be recognized leader in his or her field. Responsibilities for design, implementation and analysis for discrete elements of a program. They will provide leadership and guidance to policy development, authorship of final reports, presentations to high level managers and other program elements that require expertise
					MS	10		
Senior Engineer	BS	10		Engineering or Sci or Tech discipline	MS	7		Supervise systems engineering test and development, technical efforts and performs typical associated task that include, but not limited to, requirements analysis, cost/cost performance trade-off analysis, feasibility analysis, regulatory compliance support, technology conceptual designs, and special studies and analyses, prototype development, first article testing, simulation and modeling, quality assurance, training.
					PhD	0		
Engineer	BS	5		Engineering or Sci or Tech discipline	MS	2		Typical associated task include, but not limited to requirements analysis, cost performance trade-off analysis, feasibility analysis, compliance support, technology conceptual designs and speical studies and analysis, prototype development, first article testing, simulation and modeling, quality assurance, training.
Engineering Technician	BS	2		Eng or other related Sci or Tech	AA	8		Provides technical assistance in engineering and scientific research, development, testing and related activities. Maintains, repairs, inspects, troubleshoots, or programs systems equipment or components.
					None	10		

Global Systems Technologies, Inc.
GSA Professional Engineering Schedule
Labor Category Descriptions

Human Factors Engineering	BS	10		CS, IS, Eng, Bus, or other related Sci or Tech discipline	MS	1		Identify system design features and characteristic that adversely affect users. Conduct Research & Development to evaluate potential solutions including changes in equipment design, procedures, manpower, personnel and training. Write and review plans and procedures. Plan and conduct usability test and assesments. Perform data collection, analysis and presentation.
Laboratory Technician	AA	1		CS, IS, Eng, Bus, or other related Sci or Tech discipline	None	7		Provides technical assistance in engineering and scientific research, development, testing and related activities. Performs simple task under close supervision or from detailed procedures. Performs at this level on or a combination of tasks such as: Construct simple equipment or parts; Service instruments or equipment; Conducts a variety of standardized tests; may prepare test specimens; set up test equipment, records test data.
Sr Scientist	BS	10		CS, IS, Eng, Bus, or other related Sci or Tech discipline	MS	10		Performs the functions of a technical expert in the relevent scientific field in support of major programs or system development. Applies scientific expertise in defining and resolving system issues, performance analysis and developing plans and requirments in the subject matter area of complex systems. Coordinates and manages the preparation of anaysis, evaluations and recommendations for proper implementation of programs and systems.
Scientist	BS	5		CS, IS, Eng, Bus, or other related Sci or Tech discipline	MS	1		Performs the functions of a technical expert in the relevent scientific field in support of major programs or system development. Applies scientific expertise in defining and resolving system issues, performance analysis and developing plans and requirments in the subject matter area of complex systems. Coordinates and manages the preparation of anaysis, evaluations and recommendations for proper implementation of programs and systems.
Technical Writer/Editor	BS	5		CS, IS, Eng, Bus, or other related Sci or Tech discipline	MS	3		Develops and writes technical proposal and documentation which effectively support business operations. Plan and design, writes edits, proof-reads, and produces a variety of technical publicaitons and documents to ensure all final reports are clear, concise and accurate.