

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.



Schedule Title	00CORP, The Consolidated Schedule
Special Item Numbers	C132 51, C871 3, C871 4, C871 6
GSA Contract number	GS-00F-009AA
Contract Period	10/19/2012 – 10/18/2017
Contractor's name, address, and phone/fax	GBL Systems Corporation 760 Paseo Camarillo Ste 401, Camarillo, CA 93010-5933 phone 805-987-4345, fax 805-987-5015
Contractor's Website	www.gbldsys.com
Contract Administrator	Jim Buscemi, 805-987-4345, jimb@gbldsys.com
Business size	Small Business

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

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

SIN C132 51	Information technology professional services
SIN C871 3	System Design, Engineering and Integration
SIN C871 4	Test and evaluation services
SIN C871 6	Acquisition and life cycle management services

- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract.

SIN	Unit Price
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C 132 51	\$ 40.87
C 871 3	\$ 63.89
C 871 4	\$ 63.89
C 871 6	\$ 63.89

- 1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education
 - See Below -
2. Maximum order. \$ 1,000,000
3. Minimum order. \$ 100
4. Geographic coverage (delivery area). CONUS
5. Point(s) of production (city, county, and State or foreign country). – n/a
6. Discount from list prices or statement of net price. -1.5%
7. Quantity discounts. - \$ 3,000,000.01 - \$ 5,000,000.00 – 0.5% quantity discount
 - \$ 5,000,000.01 and above – 1.0% quantity discount
8. Prompt payment terms. - Net 30 Days for government
- 9a. Government purchase cards are accepted at or below the micro-purchase threshold.
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. Yes
10. Foreign items (list items by country of origin). – n/a
- 11a. Time of delivery. (Contractor insert number of days.) – 30 days
- 11b. Items available for expedited delivery upon request. – n/a
- 11c. Customer may contact the Contractor for rates for overnight and 2-day delivery.
- 11d. Urgent Requirements. Agencies may contact the Contractor's representative to request a faster delivery.
12. F.O.B. point(s). Destination
- 13a. Ordering address(es). – 760 Paseo Camarillo Ste 401, Camarillo, Ca 93010-5933
- 13b. Ordering procedures: Standard GSA.
14. Payment address(es).- 760 Paseo Camarillo Ste 401, Camarillo, Ca 93010-5933
15. Warranty provision. – n/a

16. Export packing charges: N/A
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). None
18. Terms and conditions of rental, maintenance, and repair: N/A
19. Terms and conditions of installation: N/A
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: N/A
- 20a. Terms and conditions for any other services: N/A
21. List of service and distribution points: N/A
22. List of participating dealers: N/A
23. Preventive maintenance: N/A
- 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A
- 24b. Section 508 compliance information: N/A
25. Data Universal Number System (DUNS) number. - 798269981
26. Notification regarding registration in System for Award Management (SAM) database: Active

IT SERVICES (70)

		BASE PERIOD	Option 1	Option 2	Option 3	Option 4
SIN	Labor Category - IT	2012	2013	2014	2015	2016
C132 51	Systems Engineer	79.68	81.59	83.55	85.56	87.61
C132 51	Senior Software Engineer	120.90	123.80	126.77	129.82	132.93
C132 51	Software Engineer	79.68	81.59	83.55	85.56	87.61
C132 51	Programmer/Analyst	53.00	54.27	55.57	56.91	58.27
C132 51	Junior Analyst/Technical Specialist	40.56	41.53	42.53	43.55	44.60
C132 51	Journeyman Engineer	81.97	83.94	85.95	88.01	90.13
C132 51	Sr. Software System Analyst	137.03	140.32	143.69	147.13	150.67
C132 51	Software System Analyst	99.58	101.97	104.42	106.92	109.49

PES SERVICES (871)

		BASE PERIOD	Option 1	Option 2	Option 3	Option 4
SIN	Labor Category - PES	2012	2013	2014	2015	2016
C871 3, C871 4, C871 6	Program Manager	158.67	162.48	166.38	170.37	174.46
C871 3, C871 4, C871 6	Principal Scientist	154.10	157.80	161.59	165.46	169.43
C871 3, C871 4, C871 6	Senior Systems Engineer	133.66	136.87	140.15	143.52	146.96
C871 3, C871 4, C871 6	Systems Engineer	79.68	81.59	83.55	85.56	87.61
C871 3, C871 4, C871 6	Junior Technical Staff	63.41	64.93	66.49	68.09	69.72
C871 3, C871 4, C871 6	Journeyman Engineer	81.97	83.94	85.95	88.01	90.13

SCA MATRIX

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No.
Junior Analyst/Technical Specialist	01051 – Data Entry Operator I	2005-2071

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

LABOR CATEGORY DESCRIPTIONS

Program Manager –

The Program Manager shall plan and conduct projects or major phases of significant projects as well as coordinate the efforts of engineers and technical staff in the performance of assigned projects. The program manager shall serve as the primary interface and point of contact with government program authorities and representatives on technical and program/project issues; supervise program/project operations by developing procedures; plan and assist in the execution of technical activities; perform maintenance and administrative tasks as well as monitor and report project progress. Additionally, the project manager shall manage acquisition and employment of program/project resources, and manage/control financial and administrative aspects of the program/project with respect to contract requirements.

Education: MS in Engineering, Computer Science, Technical Program Management or a related field.

Relevant Experience: 15 years experience in program management and leading teams on the design, development, and integration of complex hardware and software systems.

Principal Scientist –

The Principal Scientist shall conduct technical studies and present findings in technical forums, as well as manage the internal projects as required. The Principal Scientist shall supervise program/project operations by developing procedures, planning and assisting in the execution of technical activities. Additionally, the Principal Scientist shall maintain, monitor and report progress on program/project tasks, manage acquisition and employment of program/project resources, and manage/control financial and administrative aspects of the program/project with respect to contract requirements and as directed by the customer.

Education: MS in Engineering, Computer Science, Mathematics or a related field.

Relevant Experience: 15 years experience in systems design, leading teams on the design, development, and integration of complex hardware /software systems.

Senior Systems Engineer –

The Senior Systems Engineer develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of complex and advanced information systems requiring expert application of advanced knowledge. May plan, conduct, and technically direct projects or major phases of significant projects, coordinating the efforts of engineers and technical support staff in the performance of assigned projects. Conducts investigations of considerable complexity. Experience in designing feasibility studies, development and management of system requirements, allocation of system requirements to subsystem components, generation of test plans and associated procedures and the integration of complex hardware/software systems.

Education: BS in Engineering, Computer Science, Mathematics or a related field.

Relevant Experience: 6 years experience in systems engineering design and development. 4 years experience in automated test development and conducting verification tests of complex military systems/subsystems. 4 years of experience executing systems engineering methodologies.

Systems Engineer -

The Systems Engineer develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of information systems. May assess architecture and current hardware limitations, define and design complex system specifications, input/output processes and working parameters for hardware/software compatibility. May coordinate design of subsystems and integration of total system. Experience in supporting the design of feasibility studies, development and management of system requirements, allocation of system requirements to subsystem components, generation of test plans and associated procedures and the integration of complex hardware/software systems.

Education: BS in Engineering, Computer Science, Mathematics or a related field.

Relevant Experience: Minimum of 2 years experience in systems engineering design and development, systems engineering processes and system integration.

Senior Software Engineer –

The Senior Software Engineer develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of complex and advanced information systems requiring expert application of advanced knowledge. May plan, conduct, and technically direct projects or major phases of significant projects, coordinating the efforts of engineers and technical support staff in the performance of assigned projects. Conducts investigations of considerable complexity. May analyze, design, code, and document software programs and prepare, maintain, test, and evaluate systems programs and documentation for small to large scale computers and associated equipment. May assemble and unit test routines or modified routines; write system utility programs; code assigned program segments using appropriate languages and write technical design notes. May coordinate and instruct analysts assigned to project. Software engineering design and development utilizing advanced methods, theories and programming techniques to design, code, and document software programs and prepare, maintain, test, and evaluate system programs for small to large scale computers and associated equipment. Experience in development, integration and testing of complex systems and subsystems is preferred.

Education: BS in Computer Science, Engineering, Mathematics or a related field.

Relevant Experience: 6 years experience in software engineering design and development utilizing advanced methods, theories and programming techniques to design, code, and document software programs and prepare, maintain, test, and evaluate system programs for small to large scale computers and associated equipment. Experience is also desired in the development, integration and testing of complex systems and subsystems.

Software Engineer –

The Software Engineer develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of information systems. May assess architecture and current hardware limitations, define and design complex system specifications, input/output processes and working parameters for hardware/software compatibility. May coordinate design of subsystems and integration of total system. May analyze, design, code, and document software programs and prepare, maintain, test, and evaluate systems programs and documentation for small to large scale computers and associated equipment. May assemble and unit test routines or modified routines; write system utility programs; code assigned program segments using appropriate languages and write technical design notes. May coordinate and instruct analysts assigned to project. May prepare time and cost estimates for project.

Education: BS in Computer Science, Engineering, Mathematics or a related field.

Relevant Experience: 2 years experience is desired specifically in development, integration and testing of complex systems and subsystems.

Programmer/Analyst –

The Programmer/Analyst analyzes designs, codes, and documents applications of software programs and prepares, maintains, tests, and evaluates systems programs and documentation for small to large scale computers and associated equipment. Assembles and unit tests routines or modified routines; writes system utility programs; codes assigned program segments using appropriate languages and writes technical design notes. Gathers information from users for analysis of problem areas. Participates in or may plan or conduct preliminary studies of potential data processing applications and may prepare design proposals to reflect cost, time and alternative actions to satisfy existing and future needs.

Education: BS in Computer Science, Information Technology, Mathematics or a related field.

Relevant Experience: No minimum experience requirement.

Junior Analyst/Technical Specialist –

The Junior Analyst/Technical Specialist performs a variety of advanced and complicated clerical and secretarial duties that may require considerable judgment, independent analysis, and detailed knowledge of departmental procedures. Assembles and analyzes information, prepares reports, manuals, agendas, correspondence and memoranda. Prepares materials in final form from rough drafts that may contain technical terminology to final product completion. Knowledgeable of software packages for word processing, spreadsheets, databases, graphics, and desktop publishing applications.

Education: High School or Technical Certificate

Relevant Experience: 2 to 5 years experience utilizing software packages for word processing, spreadsheets, databases, graphics, and desktop publishing applications. Experience with executing clerical and administrative duties that may require considerable judgment, independent analysis, and detailed knowledge of departmental procedures.

Junior Technical Staff -

Bachelor's degree in Engineering, Mathematics, Science, or a related field. Two year of progressive experience in various engineering related fields such as Operations Research and Analysis, Joint Warfighting Systems, Education and Training, Database Systems, Modeling and Simulation, C4I Systems, Systems Integration, Configuration Management, QA, Systems Development, Software Design and Test and Evaluation.

Journeyman Engineer (PLC 06) -

Systems analysis and design, configuration, test and evaluation assistance, planning, budgeting procurement support.

Bachelor's degree or equivalent training in Engineering, Mathematics, Science, or a related field. Six years progressive professional experience is required. Ten years of directly related additional experience may be substituted for a Bachelor's degree.

Sr. Software System Analyst (Senior Systems/Software Engineer) –

Minimum/General Experience: Six years experience (Four years with a Ph. D. or five years with a Masters degree).

Functional Responsibility: Develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of complex and advanced information systems requiring expert application of advanced knowledge. May plan, conduct, and technically direct projects or major phases of significant projects, coordinating the efforts of engineers and technical support staff in the performance of assigned projects. Conducts investigations of considerable complexity. May analyze, design, code, and document software programs and prepare, maintain, test, and evaluate systems programs and documentation for small to large scale computers and associated equipment. May assemble and unit test routines or modified routines; write system utility programs; code assigned program segments using appropriate languages and write technical design notes. May coordinate and instructs analysts assigned to project.

Minimum Education: Bachelor's degree in computer Science, Engineering or a related field

Software System Analyst (Systems/Software Engineer) –

Minimum/General Experience: Two years experience.

Functional Responsibility: Develops and applies advanced methods, theories and research techniques to define engineering and software requirements, guidance and direction for implementation and testing of information systems. May assess architecture and current hardware limitations, define and design complex system specifications, input/output processes and working parameters for hardware/software compatibility. May coordinate design of subsystems and integration of total system. May analyze, design,

code, and document software programs and prepare, maintain, test, and evaluate systems programs and documentation for small to large scale computers and associated equipment. May assemble and unit test routines or modified routines; write system utility programs; code assigned program segments using appropriate languages and write technical design notes. May coordinate and instruct analysts assigned to project. May prepare time and cost estimates for project.

Minimum Education: Bachelor's degree in Computer Science, Engineering, or a related field