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™, a menu-driven database system. The INTERNET address for GSA Advantage™ is: GSAAdvantage.gov.

Multiple Award Schedule (MAS)
Federal Supply Group: Professional Services
Contract Number: GS-35F-0034Y

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.
Contract Period: October 24, 2011 to October 23, 2026
Effective as of PA-0015 dated 07/06/2021

Contractor: COMPQSOFT, INC.
505 N SAM HOUSTON PKWY E STE 682
HOUSTON, TX 77060-4094

Business Size: Small Disadvantaged Business

Telephone: 281-914-4428
FAX Number: 281-657-6717
Web Site: www.compqsoft.com
E-mail: mshaik@compqsoft.com
Contract Administration: Madina Shaik

Customer Information:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to item descriptions and awarded price(s):

54151S – IT Professional Services
ANCILLARY – Ancillary Services
OLM – Order Level Materials

1b. Identification of the lowest priced labor category:

| Help Desk Junior | $38.32 |


1c.
Labor Category: **ERP Analyst**

Minimum/General Experience: Over ten (10+) years of experience in developing, prototyping and testing ERP, ERM, or EC/EDI solutions for large-scale computer systems implementations. Includes over six (6+) years of experience (or equivalent education) in implementing application solutions. Formal training in relevant application specialties (e.g., PeopleSoft PeopleCode, PeopleTools, SQR: SAP ABAP, WorkBench; Siebel Tools, SVB) or overall application structure and implementation courses.

Functional Responsibility: Technical specialist who supports integration of enterprise applications (such as PeopleSoft, SAP R/3, or Siebel). Responsible for technical aspects of application implementation. Possesses and applies comprehensive application knowledge to provide technical and system design guidance to application development technical team. Uses knowledge to direct and/or create the interface of application code, relational databases, and/or computer hardware systems. Develops interfaces for data capture and table population, application code development, screen views and other required technical design and development requirements. OR Functional specialist with extensive experience and/or expertise in system design, development and analysis to improve business processes. Extensive customization and implementation experience. Business and analytical expertise to support project requirements. Understands client objectives with extensive knowledge of core processes. Provides overall system design and specifications. Responsibilities include project management and ERP, ERM, or IT implementation. Specific expertise in business or functional areas.

Minimum Education: Bachelor’s Degree in Science or an Engineering discipline is required

Certificates:
A certification in related COTS application such as Oracle, PeopleSoft, Siebel or Lawson based on project requirement is mandatory

Labor Category: **Business & IT Analyst**

Minimum General Experience: Total IT Exp. 3 yrs experience in systems development and/or analysis.

Functional Responsibility: Applies expert systems analysis and design techniques to complex system development in a specialized design area and/or resolves unique or unyielding problem in existing systems. Requires a broad knowledge of data sources and flow, interactions of existing complex systems and the capabilities and limitations of the systems software and computer equipment. Implementation, support and inventory control of applications. Develops and implements the most efficient and costeffective solutions. Evaluates system specifications for business requirements. Develops and prepares computer solutions. Works closely with management to prioritize business goals and information needs.

Minimum Education: BS in Information Technology or related Technical field.
**Labor Category: Project Manager**

Minimum General Experience: Over ten (10+) years experience in the IT industry including five (5) years managing and coordinating ERP, ERM, EC/EDI and IT projects. Manages and implements all phases of the systems life cycle, to include the definition, analysis, design, programming, testing and implementation phases. Manages project plans, project budgets and schedules to achieve project objectives relating to performance, cost and milestones. Ensures conformance with requirements of work breakdown schedules associated with ERP, ERM, EC/EDI and IT applications. Co-ordinates work effort with all pertinent parties to ensure problem resolution, management control and user satisfaction. Can also act as a program manager responsible of delivering and tracking multiple projects in parallel. Additional responsibilities include: Resource Management – work with each of the areas to ensure the team has the skilled resources to complete the outstanding work, and obtain additional resources as needed. Status Reporting – report on the status and progress in a timely manner. Issue Management - manage issues to resolution, working with the team and other areas to resolve. Task Management – Manage the work being performed and ensure the issue management tool is kept current with the status of each task.

Functional Responsibility: Knowledge of ERP, ERM, EC/EDI and IT products and the proven ability to develop sound business solutions in complex IT environments. Provides leadership and advice on the development, implementation and deployment of ERP, ERM, EC/EDI and IT applications. Possesses knowledge of open and proprietary systems in the selection, design, customization and implementation of ERP, ERM, EC/EDI and IT solutions. Reviews work products for quality, completeness, and adherence to design concepts and user requirements.

Education Qualifications: Bachelor’s Degree in Science or an Engineering discipline is required

Certificates: A Project Management Professional (PMP) certification is mandatory

**Labor Category: Sr Business Engineer /Analyst**

Minimum/General Experience: Over 6 years of experience evaluating, developing, and documenting organizational processes and procedures; implementing new business or computer systems; and delivering operational staff training. Experienced in business process analysis. Understanding of business and IT processes and/or prevailing risk and regulatory environments.

Functional Responsibility: Analyzes business processes to determine most efficient methods of accomplishing work. Uses computer based and manual workflow analysis tools to study work procedures, information flows, production methods, inventory controls, and cost analyses. Documents findings and recommends new procedures, systems, and organizational changes, including staffing, equipment, and facility requirements. Monitors newly implemented systems to ensure smooth functioning. May install new systems and train operating staff. May conduct operational effectiveness reviews to ensure changes are applied and functioning as intended. Develops and maintains operating systems documentation and procedure manuals.

Minimum Education: Bachelor’s degree in Computer Science, Engineering, Business Management, Accounting, Business Administration, or a related field.

**Labor Category: Business Intelligence Professional (Senior)**

Minimum General Experience: Over ten (10+) years of related experience including over six (6+) years in architecting, designing or developing BI systems including Data Warehouses, Data Marts, Decision Support Systems, Metadata Repositories and/or Operational Data Stores.

Functional Responsibility: Business Intelligence (BI) Professional with extensive experience in a BI lifecycle project, from strategic planning through product and tool evaluation and selection, project management and implementation to administration and support. This consultant will be responsible for all functional and technical aspects of BI Services such as dashboards, enterprise reporting, query and analysis as well as metadata management. The metadata management services provided by this individual will cover all aspects of metadata gap analysis, solution ROI, integration strategy, building metadata repositories and metadata reporting. Additional Qualifications include: Identifying and modeling analytical structures, business rules, and data requirements for querying, reporting and analysis Ability to specify, locate or develop high quality data sources and integrating data sources and information flows Write complex SQL Queries as necessary. Experience with ETL Tools like Ab-Initio, Ascential Datastage, Informatica Experience with reporting tools like Microstrategy, BusinessObjects, Cognos, Microsoft
Reporting Services etc. Experience with Metadata tools like Adaptive, ASG Rochade (BeCubic), Metastage, Superglue etc. Experience with Data Quality tools like Firstlogic, Dataflux, Proclarity etc.

Education Qualifications: Bachelor’s Degree in Science or an Engineering discipline is required

Certificates: Training or certifications from organizations like DAMA Wilshire (Data Management Association) or TDWI (The Data Warehousing Institute) is mandatory.

Labor Category: Senior Software Engineer

Minimum General Experience: Over ten (10+) years of related experience including over six (6+) years in architecting, designing or developing BI systems including Data Warehouses, Data Marts, Decision Support Systems, Metadata Repositories and/or Operational Data Stores

Functional Responsibilities: Responsible for planning, processing and performing all jobs in an efficient manner with no assistance from the supervisor. Working closely with upper management. Design and develop programming systems making specific determinations about system performance. Responding promptly and professionally to bug reports Expected to conduct system analysis and development, with limited support from professional staff, to keep our systems current with changing technologies. Analyze, design, coordinate and supervise the development of software systems to form a basis for the solution of information processing problems. Analyze system specifications and translate system requirements to task specifications for junior programmers. Responsible for analysis of current programs including performance, diagnosis and troubleshooting of problem programs, and designing solutions to problematic programming. Responsible for developing new programs and proofing the program to develop needed changes to assure production of a quality product. Responsible for development of new programs, analyzes current programs and processes, and making recommendations which yield a more cost effective product.

Education Qualifications: Bachelor in Computer Science or an Engineering discipline is required. Labor Category: Application Engineer/Developer

Minimum/General Experience: Over five (5+) years experience in systems analysis, design and programming.

Functional Responsibility: Analyzes user requirements, procedures and problems to automate processing and improve existing computer system. Formulates and defines system scope and objective. Writes detailed description of user needs, program, program functions and steps required for developing and modifying computer programs. Analyzes software requirements to determine feasibility of design and consults with hardware engineers to evaluate interface between hardware, software and operational performance requirements of the system. Designs, develops and implements applications and systems based on user needs. Studies existing information-processing systems to evaluate effectiveness and develop new systems based on user needs.

Education Qualifications: Bachelor’s Degree in Science or an Engineering discipline is required Certificates: A certification in web related skills such as Sun/Java or Microsoft based on project requirements is mandatory.

Labor Category: Data Base Administrator

Functional Responsibility: Manages development of database projects. Plans and budgets staff and database resources. Manages team of developers or administrators. Expertise in database design, installation, upgrades, and conversion. Manages backup and recovery procedures, access security, database integrity, physical data storage design and management. Maintains database standards, performs performance tuning and data/database migrations across platforms. Consults with user management to ensure that problems are properly identified and solved to meet requirements. Additional Qualifications include: Troubleshooting experience Installations, configuration and setup Writing and optimizing code Ability to communicate with upper management on client site Handling periods of high stress Ability to multi-task Experience with Data Modeling tools like ERWIN and Embcadaro Data Modeler are desirable.

Minimum/General Experience: Over five (5+) years experience in administrating databases, e.g., Oracle, MS SQL Server, UDB/DB2, Sybase, Informix.

Minimum Education: Bachelor’s Degree in Science or an Engineering discipline is required

Certificates: An Oracle Certified Associate (OCA), Oracle Certified Professional (OCP), Oracle Certified Master (OCM), DB2/UDB Certified Professional, Sybase Certified DBA or MCSE certification is mandatory.
Labor Category: **ERP Functional Consultant**

Minimum/General Experience:

Over 13 years IT consulting experiences; Over 8 years ERP/SAP functional experience, Very strong process and configuration experience in ERP, Very good experience in integration areas of all ERP modules.

Functional Responsibility: Functional specialist with extensive experience and/or expertise in system design, development and analysis to improve business processes. Extensive customization and implementation experience. Business and analytical expertise to support project requirements. Understands client objectives with extensive knowledge of core processes. Provides overall system design and specifications. Responsibilities include project management and ERP, ERM, or IT implementation. Specific expertise in business or functional areas.

Education Qualifications:

Bachelors degree in science or an engineering discipline is required. A certification in related ERP application such as Oracle, PeopleSoft, Siebel SAP or Lawson based on project requirement is required.

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Labor Category: **Information Assurance Analyst**

Minimum General/ Experience:

Extensive IT and communications knowledge with 5 years of experience in system administration, computer networking, troubleshooting, problem resolution, and LAN administration, including Microsoft Active Directory, Windows and Novell - Excellent professional track record for a wide array of positions as an Information Systems Technician - Provided help desk troubleshooting and customer support - Outstanding project management, organizational skills, and communications experience - CompTIA Security + certified

Functional Responsibility: * Strength in analyzing, designing, implementing, and enhancing information assurance programs to decrease exposure, drive awareness, and achieve regulatory compliance across complex environments. * Experienced in specialized techniques for data, systems and network security management, including risk assessment, audits, root cause analysis, intrusion detection, secure remote access, authentication services, vulnerability management and intelligence. * Creative problem solver, skilled in blending idealism with reality, and developing new tools, processes and best practices to improve procedural and system security efficiency. * Outstanding communication skills; interfaces effectively with upper management, government officials, peers, and people of all ages and multi-cultural backgrounds.

Education Qualifications:

Bachelors in information Technology, certified Information Assurance Security Officer, Comp TIA Security+ Certified Professional & Network+ Certification Training

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Labor Category: **Java Developer**

Minimum/General Experience:

5 years of IT experience using high-level programming languages such as C, Ada, Fortran, and SQL.,experience using object-oriented programming languages such as C++ and Java, experience in the specification and design of complex software systems including the use of CASE tools.

Functional responsibility:

Possesses and applies expertise in one or more professional or technical specialty areas on multiple complex work assignments. Assignments are broad, requiring originality and innovation in determining how to accomplish tasks. Operates with appreciable latitude in developing methodology and preparing solutions to problems. Contributes overall strategic vision and integrates a broad range of solutions in support of client requirements for IT projects. Formulates and defines system scope and objectives, develops or modifies processes to solve complex problems for computer systems and business and electronic interfaces to achieve desired results through the use of innovative technologies. Develops and applies advanced engineering and design methods, theories, and research techniques in the investigation and solution of complex and advanced system requirements, hardware/software interfaces and
applications, and solutions. Responsible for design, development, engineering, integration, and architecture. Senior staff manages, plans, and conducts major phases of significant projects

Education Qualifications:
Bachelor's Degree or equivalent training and/or experience. Must have a minimum of five years of experience in one or more of the disciplines associated with the Application Developer labor category.

Labor Category: **Network/Systems Engineer**

Minimum/General Experience: Over five (5+) years general IT experience including three (3) years of specialized experience in network or system engineering using Unix/Linux or Windows based systems.


Minimum Education:
Over five (5+) years general IT experience including three (3) years of specialized experience in network or system engineering using Unix/Linux or Windows based systems.

Bachelor’s Degree in Science or an Engineering discipline is required

Certificates: Sun Certified Unix Administrator, HP Certified AIX Administrator or MCSE Certification is required

Labor Category: **Sr. ERP Functional Consultant**

Minimum/General Experience:
Over 20 years IT consulting experiences; Over 14 years ERP/SAP functional experience, Very strong process and configuration experience in ERP, Very good experience in integration areas of all SAP modules

Functional Responsibility: Functional specialist with extensive experience and/or expertise in system design, development and analysis to improve business processes. Extensive customization and implementation experience. Business and analytical expertise to support project requirements. Understands client objectives with extensive knowledge of core processes. Provides overall system design and specifications. Responsibilities include project management and ERP, ERM, or IT implementation. Specific expertise in business or functional areas.

Education Qualifications:
Masters degree in science or an engineering discipline is required. A certification in related ERP application such as Oracle, PeopleSoft, Siebel SAP or Lawson based on project requirement is required.

<table>
<thead>
<tr>
<th>Labor Category Title</th>
<th>Experience</th>
<th>Description</th>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Programmer Junior</td>
<td>1 year experience in applying their given technology</td>
<td>Under immediate supervision, modifies applications programs from detailed specifications. Codes, tests, debugs, documents and maintains those programs This level is staffed by beginners who have had sufficient educational background and/or experience to qualify them to start in</td>
<td>Fresher’s with Bachelor’s degree</td>
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<tr>
<td>Position</td>
<td>Experience</td>
<td>Responsibilities</td>
<td>Education</td>
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</tr>
<tr>
<td>Application System Analyst Junior</td>
<td>1 year experience</td>
<td>Under immediate supervision, assists in research and fact-finding to develop or modify information systems. Assists in preparing detailed specifications from which programs will be written. Analyses and revises existing system logic difficulties and documentation as necessary. May use CASE tools</td>
<td>B.A or B.S. degree or equivalent</td>
</tr>
<tr>
<td>Data Base Administrative Mid-Level</td>
<td>2 years’ experience in applying their given technology</td>
<td>Under general supervision, assists in the development and maintenance of Cyber and IA database systems while also offering Database development resource to the development team. Assists with reviews and provides technical solutions to projects which may be in different stages of the development life cycle. Requires knowledge and experience with Oracle or MS SQL Server DBMS, SQL Language, Unix/Linux including basic shell commands, data warehousing, report generation, job scheduling and monitoring tools, XML, HTML, open source development, and technical documenting skills (Windows Office/Visio/Cvs, etc.). Oracle or Microsoft SQL Server certification is required. Professionally certified as Technical Level I as defined by DODI 8570 is a requirement</td>
<td>Bachelor’s degree with 2 years experience</td>
</tr>
<tr>
<td>Engineer Analyst Mid-Level</td>
<td>3 year experience in Performs development of IT requirements</td>
<td>Perform efforts to transform overall information technology and engineering concepts into requirements and specifications leading to the design and development of major complex programs. Extracts information technology, engineering and operational requirements from the user community and establishes overall system requirements. Transforms overall requirements and technical specifications into a complete preliminary/final design package. Prepares, implements and validates cost estimates for information technology based systems. Utilizes knowledge and experience to execute the design, acquisition, installation, operation and maintenance of equipment and systems</td>
<td>Bachelor’s degree in information Technology</td>
</tr>
<tr>
<td>Enterprise Architect Mid Level</td>
<td>3 years’ experience</td>
<td>Participates in the design, creation, and maintenance of computerized databases. Responsible for the quality control and auditing of Telelogic System Architect (SA) databases to ensure accurate and appropriate use of data. Consults with and advises users on access, works directly with users to resolve data conflicts and inappropriate data usage, and directs the maintenance and use of the enterprise architecture encyclopedia. Consults with SA programming personnel to resolve</td>
<td>B.A or B.S. degree or equivalent</td>
</tr>
<tr>
<td>Help Desk Junior</td>
<td>2 years of progressive experience in a business ADP environment with emphasis on microcomputer hardware and software applications</td>
<td>System performance issues. Responsible for the installation, maintenance, configuration, and integrity of SA. Implements application enhancements that will improve the reliability and performance of the application. Works with network engineers to schedule installations and upgrades and maintains them in accordance with established IT policies and procedures. Responsible for file maintenance, control, and product support and facilitates change control, problem management, and communication among architects, engineers, and analysts. Establishes and enforces processes to ensure a consistent, well-managed, and well-integrated application infrastructure. Develops appropriate application and process documentation. Expertise with the BEA SA repository and its internal structure, Visual Basic, SA macros, Windows XT server, SQL server, and DoDAF modeling methodology. Has a deep understanding of BTA business transformation and enterprise architecture’s role in it, the BTA organizational structure, and experience in coordinating delivery and publishing of the BEA.</td>
<td>B.A. or B.S. or equivalent.</td>
</tr>
<tr>
<td>IT Business Manager Mid-Level</td>
<td>8 years of experience in information Technology, systems implementation, change management efforts or business process redesign</td>
<td>Provides the skilled analytic leadership and consultation in business planning and improvement efforts. Duties require use of structured analysis, design methodologies and tools. Responds to operational requirements from user community and establishes system requirements using analysis of the needs of the user to determine functional and cross-functional requirements. Performs function allocation to identify required task and their interrelationships and related costs. Applies in-depth knowledge and experience with typical business, management and technical systems to effectively lead system analyst effort. Carries out design analysis to transform overall requirements and architecture to a complete design. Provides guidance to staff as they work on detailed designs, development, building and testing.</td>
<td>Master’s Degree with 2 year experience &amp; Bachelor’s Degree with 6 years experience or associated degree with 8 years experience.</td>
</tr>
<tr>
<td>Modeling and</td>
<td>1 year experience in</td>
<td>Possess knowledge of applying analytic</td>
<td>Bachelor’s</td>
</tr>
<tr>
<td>Position</td>
<td>Experience</td>
<td>Responsibilities</td>
<td>Education</td>
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<tr>
<td>Simulation Analyst- Junior</td>
<td>applying their given technology</td>
<td>methodologies and principles to address client’s needs. Supports analyst functions including data collection, interviewing, data modeling, project testing, and creation of performance measurements to support project objectives. Conducts activities in support of project team’s objectives. Works closely with senior Analysts or Team Leads</td>
<td>Degree with 1 year experience.</td>
</tr>
<tr>
<td>Network Administrator (Junior)</td>
<td>3 years’ experience in applying their given technology</td>
<td>Under direct supervision, assists in the installation, maintenance, and usage of the organization's local area network. Assists in the establishment of network procedures regarding access methods and time, security validation checks, and documentation. Maintains network software and hardware inventories. Researches software and hardware issues regarding the network. Inform users when there are network problems. Monitors and maintains continuity with software licensing and maintenance agreements. Troubleshoots network problems. Frequently reports to a PC Support Manager or Senior network Administrator</td>
<td>B.A. or B.S.</td>
</tr>
<tr>
<td>Security Engineer Mid-Level</td>
<td>3 years experience of which one year must be information security specialized experience. Demonstrated ability to work independently or under only general supervision. Demonstrated experience in information security issues as they apply to achieving system accreditation</td>
<td>Responsible for identifying information security requirements for information systems certification and accreditation. Analyzes information security user needs and recommends solutions to the hardware and/or software systems to bring the system to accreditation</td>
<td>A Bachelor's degree in Computer Science, Information Systems, Engineering, Business, mathematics, or other related scientific or technical discipline is required</td>
</tr>
<tr>
<td>Software Engineer Junior</td>
<td>1 years’ experience in applying their given technology</td>
<td>Under general supervision, conducts or participates in multidisciplinary research and collaborates with equipment designers and/or hardware engineers in the planning, design, development, and utilization of electronic data processing systems software. Determines computer user needs; advises hardware designers on machine characteristics that affect software systems such as storage capacity, processing speed, and input/output requirements.</td>
<td>B.A. or B.S. or equivalent</td>
</tr>
<tr>
<td>Sr Application Engineer</td>
<td>At least 5 years’ experience in applying science, engineering or technology understanding to product or system development,</td>
<td>Create and evaluate models, engineering drawings, software code, technology assessments, system assessments, feasibility studies or other applications of scientific or engineering disciplines</td>
<td>B.A. or B.S. or equivalent</td>
</tr>
<tr>
<td>Role</td>
<td>Experience</td>
<td>Description</td>
<td>Education</td>
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</tr>
<tr>
<td>Sr. IT Business Consultant</td>
<td>6 years</td>
<td>Provides analytic leadership and expertise in evaluating requirements from the user community and establishing systems requirements. Analyses user needs and performs functional analysis. Assures consistency of overall efforts in terms of meeting technical, schedule and cost targets. Applies specialized knowledge to minimize life cycle costs. Duties require use of structured analysis, design methodologies and tools and may include supervision of personnel. Provides guidance to less experienced staff. Performs complex business analysis and process improvement duties, functional analyses, operational analyses, supports QA and CM efforts. Uses structured analyses, design methodologies and tools.</td>
<td>Master’s Degree or Bachelor’s Degree with 6 years’ experience or Associated degree with 6 years’ experience.</td>
</tr>
<tr>
<td>Sr. IT Business Manager</td>
<td>10 years</td>
<td>Provides the high-level authoritative analytic leadership and consultation. Extracts operational requirements from user community, operations and client management and establishes system requirements using analysis of the needs of the enterprise to determine functional and cross-functional requirements and life cycle costs. Performs function allocation to identify required task and their interrelationships. Carries out design analysis to transform overall requirements and architecture to a complete design. Formulates and enforces standards, directs and supervises staff and personnel, preparing or approving work schedules, reviewing work, resolving discrepancies, and communicating policies, and goals to subordinates. Provides guidance to staff as they work on detailed designs, development, building and testing. Assures consistency of overall effort. Provides leadership to staff in extraction of user requirements to establish functional and cross functional requirements and costs. Carries out</td>
<td>Master’s Degree with 3 years’ experience &amp; Bachelor’s Degree with 7 years’ experience or associated degree with 10 years related experience.</td>
</tr>
</tbody>
</table>
### Subject Matter Expert Junior

- **3 years of experience in the IT field. At least 1 years of combined new and related older technical experience in the IT field directly related to the required area of expertise.**
- **Develops requirements from a project's inception to its conclusion in the subject matter area for simple to moderately complex systems.** Assists other senior consultants with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: information systems architecture, networking, telecommunications, automation, communications protocols, risk management/electronic analysis, software, life-cycle management, software development methodologies, and modeling and simulation.
- **B.A. or B.S. degree**

### System Engineer Mid Level

- **3 years’ experience in applying their given technology expertise to specific applications, systems, or assessments.**
- **Under general supervision, performs high-level systems analysis, evaluation, design, integration, documentation, and implementation of very complex application that require a thorough knowledge of administrative and technical skills.** Directs and participates in all phases of system development with emphasis on planning, analysis, evaluation, integration, testing and acceptance phases (IV&V and DT&E). Applies higher-level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution.
- **B.A or B.S. degree or equivalent**

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2. **Maximum Order:** 54151S: $500K; ANCILLARY and OLM: $250K
3. **Minimum Order:** $100.00
4. **Geographic Coverage (delivery Area):** 50 United States; DC; Puerto Rico
5. **Point(s) of production (city, county, and state or foreign country):** N/A
6. **Discount from list prices or statement of net price:** Government net prices set forth below (discounts already deducted).
7. **Quantity discounts:**
   - $500,000 to $1 Million is 1%, Above $1 Million is 2%
8. **Prompt payment terms:** 1/2% - 20 days from receipt of invoice or date of acceptance, whichever is later. 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 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): N/A

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).

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’s website or other location.) The EIT standards can be found at: www.Section508.gov, www.compqsoft.com

23. Data Universal Numbering System (DUNS) number: 140460283
24. Notification regarding registration in System for Award Management (SAM) database:
Registered

Final Pricing:
The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>GSA Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Engineer/Developer</td>
<td>$80.28</td>
</tr>
<tr>
<td>Data Base Administrator</td>
<td>$70.78</td>
</tr>
<tr>
<td>ERP Analyst</td>
<td>$92.58</td>
</tr>
<tr>
<td>ERP Functional Consultant</td>
<td>$136.20</td>
</tr>
<tr>
<td>Sr ERP Functional Consultant</td>
<td>$190.19</td>
</tr>
<tr>
<td>Information Assurance Analyst</td>
<td>$66.40</td>
</tr>
<tr>
<td>IT Infrastructure Administrator</td>
<td>$66.40</td>
</tr>
<tr>
<td>IT Analyst</td>
<td>$50.73</td>
</tr>
<tr>
<td>Java Developer</td>
<td>$59.42</td>
</tr>
<tr>
<td>Network Engineer</td>
<td>$41.96</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$87.87</td>
</tr>
<tr>
<td>Sr. Software Engineer</td>
<td>$114.64</td>
</tr>
<tr>
<td>Sr. Business Engineer Analyst</td>
<td>$75.16</td>
</tr>
<tr>
<td>Application Programmer Junior</td>
<td>$41.19</td>
</tr>
<tr>
<td>Application System Analyst Junior</td>
<td>$46.07</td>
</tr>
<tr>
<td>Data Base Administrative Mid-Level</td>
<td>$65.58</td>
</tr>
<tr>
<td>Engineer Analyst Mid-Level</td>
<td>$55.13</td>
</tr>
<tr>
<td>Enterprise Architect Mid Level</td>
<td>$86.50</td>
</tr>
<tr>
<td>Help Desk Junior</td>
<td>$38.32</td>
</tr>
<tr>
<td>IT Business Manager Mid-Level</td>
<td>$157.76</td>
</tr>
<tr>
<td>Modeling and Simulation Analyst- Junior</td>
<td>$45.94</td>
</tr>
<tr>
<td>Network Administrator ( Junior)</td>
<td>$60.98</td>
</tr>
<tr>
<td>Security Engineer Mid-Level</td>
<td>$60.02</td>
</tr>
<tr>
<td>Software Engineer Junior</td>
<td>$65.58</td>
</tr>
<tr>
<td>Sr Application Engineer</td>
<td>$104.43</td>
</tr>
<tr>
<td>Sr. IT Business Consultant</td>
<td>$118.33</td>
</tr>
<tr>
<td>Sr. IT Business Manager</td>
<td>$164.03</td>
</tr>
<tr>
<td>Subject Matter Expert Junior</td>
<td>$55.52</td>
</tr>
<tr>
<td>System Engineer Mid Level</td>
<td>$79.45</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 Professional Services Schedule (PSS) Schedule 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.