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 for GSA Advantage! is: GSAAAdvantage.gov.

Multiple Award Schedule

FSC GROUP: MAS  CONTRACT #  GS-35F-330GA

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

<table>
<thead>
<tr>
<th>CONTRACTOR:</th>
<th>USQTECH CORPORATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18 Stuyvesant Oval Suite 9C</td>
</tr>
<tr>
<td></td>
<td>New York, NY 10009-2249</td>
</tr>
<tr>
<td>PHONE:</td>
<td>(917) 836-2416</td>
</tr>
<tr>
<td>WEBSITE:</td>
<td><a href="http://www.usqtech.com">www.usqtech.com</a></td>
</tr>
<tr>
<td>CONTACT:</td>
<td>Patricia Edwards</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:pedwards@usqtech.com">pedwards@usqtech.com</a></td>
</tr>
<tr>
<td>BUSINESS SIZE:</td>
<td>Small</td>
</tr>
<tr>
<td>CERTIFICATIONS:</td>
<td>EDWOSB, WOSB</td>
</tr>
<tr>
<td>CONTRACT PERIOD</td>
<td>Apr 4th 2022 through Apr 3rd 2027</td>
</tr>
</tbody>
</table>

Pricelist valid as of modification PO-0011 effective Feb 22nd 2022
CUSTOMER INFORMATION

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

<table>
<thead>
<tr>
<th>SINs</th>
<th>SIN Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Information Technology Professional Services</td>
</tr>
<tr>
<td>OLM</td>
<td>Order-Level Materials</td>
</tr>
</tbody>
</table>

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.

OFFERED PRICING

<table>
<thead>
<tr>
<th>POSITION</th>
<th>GSA PRICE W/IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Programmer</td>
<td>$131.94</td>
</tr>
<tr>
<td>Computer Security Coordinator</td>
<td>$131.94</td>
</tr>
<tr>
<td>Computer Security Specialist</td>
<td>$131.94</td>
</tr>
<tr>
<td>Computer Systems Hardware Analysis</td>
<td>$131.94</td>
</tr>
<tr>
<td>Consultant</td>
<td>$131.94</td>
</tr>
<tr>
<td>Business Analyst</td>
<td>$131.94</td>
</tr>
<tr>
<td>Network Administrator</td>
<td>$131.94</td>
</tr>
<tr>
<td>Database Administrator</td>
<td>$131.94</td>
</tr>
<tr>
<td>Program Manager</td>
<td>$131.94</td>
</tr>
<tr>
<td>Programmer Analyst</td>
<td>$131.94</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$131.94</td>
</tr>
<tr>
<td>Quality Assurance Analyst</td>
<td>$131.94</td>
</tr>
<tr>
<td>Network Architect</td>
<td>$131.94</td>
</tr>
<tr>
<td>User Interface User Experience Designer</td>
<td>$131.94</td>
</tr>
<tr>
<td>Network Engineer</td>
<td>$131.94</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 Multiple Award Schedule (MAS) 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.
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.

**LABOR CATEGORY DESCRIPTIONS**

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Minimum Years of Experience</th>
<th>Education</th>
<th>Alternate Titles</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Computer Programmer</strong></td>
<td>2 years</td>
<td>Bachelor degree</td>
<td>applications programmer; programmer, application developer</td>
<td>Converts data from project specifications and statements of problems and procedures to create or modify computer programs. Prepares, or receives from Systems Analyst, detailed workflow chart and diagram to illustrate sequence of steps that program must follow and to describe input, output, and logical operations involved. Analyzes workflow chart and diagram, applying knowledge of computer capabilities, subject matter, and symbolic logic. Confers with supervisor and representatives of departments concerned with program to resolve questions of program intent, data input, output requirements, and inclusion of internal checks and controls. Converts detailed logical flow chart to language processable by computer. Enters program codes into computer system. Inputs test data into computer. Observes computer monitor screen to interpret program operating codes. Corrects program errors, using methods such as modifying program or altering sequence of program steps. Writes instructions to guide operating personnel during production runs. Analyzes, reviews, and rewrites programs to increase operating efficiency or to adapt program to new requirements. Compiles and writes documentation of program development and subsequent revisions. May train workers to use program. May assist Computer Operator to resolve problems in running computer program. May work with Systems Analyst to obtain and analyze project specifications and flow charts. May direct and coordinate work of others to write, test, and modify computer programs.</td>
</tr>
<tr>
<td><strong>Computer Security Coordinator</strong></td>
<td>3 years</td>
<td>Bachelor Degree</td>
<td>data security coordinator; information security</td>
<td>Plans, coordinates, and implements security measures to safeguard information in computer files against accidental or unauthorized modification, destruction, or disclosure. Confers with computer user department personnel and Computer Programmer to plan data security for new or modified software, discussing issues, such as employee data access needs and risk of data loss or disclosure. Reviews plan to ensure compatibility of planned security measures with establishment computer security system software. Modifies security data files to incorporate new software security into establishment security software, using computer terminal, or meets with Systems Programmer to request needed programming changes. Enters commands into computer in attempt to circumvent new security measures to test system. Reviews employee violations of computer security procedures recorded by computer and reports violations to user department managers or talks with employee to ensure that violation is not repeated. Coordinates implementation of vendor-issued security software update. Develops and writes computer security department policies and procedures. May assign computer access passwords to employees. May develop, coordinate implementation of, and test plan to continue establishment data processing activities at off-site location in case of emergency, such as fire, at main site Data Recovery Planner.</td>
</tr>
</tbody>
</table>
### Computer Security Specialist

**Minimum Years of Experience:** 3 years  
**Education:** Bachelor’s Degree

Regulates access to computer data files, monitors data file use, and updates computer security files: Enters commands into computer to allow access to computer system for employee who forgot password. Reads computer security files to determine whether denial of data access reported by employee is justified. Modifies security files to correct error, or explains that employee authorization does not permit access. Answers employee questions about computer security. Modifies security files to add new employees, delete former employees, and change employee name, following notice received from computer user departments and personnel office. Sends printouts listing employee data authorization to computer user departments to verify or correct information in security files. Reviews data use records and compares user names listed in records with employee authorization to ensure that all employees who accessed data files were entitled to do so. Deletes data access of unauthorized users, and for users who have not used data for specified time.

### Computer Systems Hardware Analysis

**Minimum Years of Experience:** 2 years  
**Education:** High School Diploma or equivalent

Alternate Titles: computer systems engineer; information processing engineer; methods analyst, data processing, computer systems hardware analyst

Analyzes data processing requirements to plan data processing system that will provide system capabilities required for projected work loads, and plans layout and installation of new system or modification of existing system: Confers with data processing and project managers to obtain information on limitations and capabilities of existing system and capabilities required for data processing projects and projected work load. Evaluates factors such as number of departments serviced by data processing equipment, reporting formats required, volume of transactions, time requirements and cost constraints, and need for security and access restrictions to determine hardware configurations. Analyzes information to determine, recommend, and plan layout for type of computers and peripheral equipment, or modifications to existing equipment and system, that will provide capability for proposed project or work load, efficient operation, and effective use of allotted space. May enter data into computer terminal to store, retrieve, and manipulate data for analysis of system capabilities and requirements. May specify power supply requirements and configuration. May recommend purchase of equipment to control dust, temperature, and humidity in area of system installation. May specialize in one area of system application or in one type or make of equipment. May train users to use new or modified equipment. May monitor functioning of equipment to ensure system operates in conformance with specifications.
**Consultant**

**Minimum Years of Experience:** 3 years  
**Education:** High School diploma or equivalent

Consults with client to define need or problem, conducts studies and surveys to obtain data, and analyzes data to advise on or recommend solution, utilizing knowledge of theory, principles, or technology of specific discipline or field of specialization: Consults with client to ascertain and define need or problem area, and determine scope of investigation required to obtain solution. Conducts study or survey on need or problem to obtain data required for solution. Analyzes data to determine solution, such as installation of alternate methods and procedures, changes in processing methods and practices, modification of machines or equipment, or redesign of products or services. Advises client on alternate methods of solving need or problem, or recommends specific solution. May negotiate contract for consulting service. May specialize in providing consulting service to government in field of specialization. May be designated according to field of specialization such as engineering or science discipline, economics, education, labor, or in specialized field of work as health services, social services, or investment services.

**Business Analyst**

**Minimum Years of Experience:** 2 years  
**Education:** High School diploma or equivalent  
**Alternate Titles:** systems analyst

Analyzes user requirements, procedures, and problems to automate processing or to improve existing computer system: Confers with personnel of organizational units involved to analyze current operational procedures, identify problems, and learn specific input and output requirements, such as forms of data input, how data is to be summarized, and formats for reports. Writes detailed description of user needs, program functions, and steps required to develop or modify computer program. Reviews computer system capabilities, workflow, and scheduling limitations to determine if requested program or program change is possible within existing system. Studies existing information processing systems to evaluate effectiveness and develops new systems to improve production or workflow as required. Prepares workflow charts and diagrams to specify in detail operations to be performed by equipment and computer programs and operations to be performed by personnel in system. Conducts studies pertaining to development of new information systems to meet current and projected needs. Plans and prepares technical reports, memoranda, and instructional manuals as documentation of program development. Upgrades system and corrects errors to maintain system after implementation. May assist Computer Programmer (profess. & kin.) 030.162-010 in resolution of work problems related to flow charts, project specifications, or programming. May prepare time and cost estimates for completing projects. May direct and coordinate work of others to develop, test, install, and modify programs.
Network Administrator
Minimum Years of Experience: 2 years
Education: High School diploma or equivalent
Alternate Titles: Systems Programmer

Coordinates installation of computer operating system software and tests, maintains, and modifies software, using computer terminal: Reads loading and running instructions for system software, such as task scheduling, memory management, computer file system, or controlling computer input and output, and loads tape into tape drive or transfers software to magnetic disk. Initiates test of system program and observes readout on monitor of computer system to detect errors or work stoppage. Enters code changes into computer system to correct errors. Analyzes performance indicators, such as system's response time, number of transactions per second, and number of programs being processed at once, to ensure that system is operating efficiently. Changes system software so that system performance will meet objectives. Reviews computer system capabilities, workflow, and scheduling limitations to determine if requested changes to operating system are possible. Writes description of steps taken to modify system and procedures required to implement new software. Assists users having problems with use of system software. May train users, Computer Operator (clerical) 213.362-010, and Computer Programmer (profess. & kin.) 030.162-010 to use system software. May prepare workflow charts and diagrams to modify system software. May visit vendors to observe demonstration of systems software. May administer and monitor computer program that controls user access to system. May review productivity reports and problem records to evaluate performance of computer system.

Database Administrator
Minimum Years of Experience: 3 years
Education: Bachelors Degree
Alternate Titles: Database Engineer

Make sure that a database is operational and provides valid and relevant data. Design, develop and implement various data solutions. Have an in depth understanding of computer software, database technologies and programming is required. Manage the flow of information in any organization. Design and maintain databases that provides informative and relevant data. In charge of keeping organization’s database available, secure and stable. Integrate new products and software packages into the system seeing that information produced in accurate. Assist in design and development of database systems. Optimize database systems for performance and reliability. Perform database maintenance and troubleshooting activities. Test database systems and perform bug fixes. Provide database solutions based on technical documents and business requirements. Develop database functions, scripts, stored procedures and triggers to support application development. Provide technical assistance to resolve all database issues related to performance, capacity and access. Ensure data integrity and quality in database systems. Maintain standard policies for database development activities. Identify and rectify database errors in a timely manner. Create physical and logical database models as per the business requirements. Manage and monitor performance, capacity and security of database systems. Prepare documentations regarding database design, configuration and change management tasks.
**Program Manager**  
**Minimum Years of Experience:** 3 years  
**Education:** Bachelor's Degree  
Manages program to ensure that implementation and prescribed activities are carried out in accordance with specified objectives: Plans and develops methods and procedures for implementing program, directs and coordinates program activities, and exercises control over personnel responsible for specific functions or phases of program. Selects personnel according to knowledge and experience in area with which program is concerned, such as social or public welfare, education, economics, or public relations. Confers with staff to explain program and individual responsibilities for functions and phases of program. Directs and coordinates personally, or through subordinate managerial personnel, activities concerned with implementation and carrying out objectives of program. Reviews reports and records of activities to ensure progress is being accomplished toward specified program objective and modifies or changes methodology as required to redirect activities and attain objectives. Prepares program reports for superiors. Controls expenditures in accordance with budget allocations. May specialize in managing governmental programs set up by legislative body or directive and be designated Manager, Governmental Program (government ser.).

**Programmer-Analyzer**  
**Minimum Years of Experience:** 2 years  
**Education:** High School diploma or equivalent  
**Alternate Titles:** applications programmer-analyst  
Plans, develops, tests, and documents computer programs, applying knowledge of programming techniques and computer systems: Evaluates user request for new or modified program, such as for financial or human resource management system, clinical research trial results, statistical study of traffic patterns, or analyzing and developing specifications for bridge design, to determine feasibility, cost and time required, compatibility with current system, and computer capabilities. Consults with user to identify current operating procedures and clarify program objectives. Reads manuals, periodicals, and technical reports to learn ways to develop programs that meet user requirements. Formulates plan outlining steps required to develop program, using structured analysis and design. Submits plans to user for approval. Prepares flowcharts and diagrams to illustrate sequence of steps program must follow and to describe logical operations involved. Designs computer terminal screen displays to accomplish goals of user request. Converts project specifications, using flowcharts and diagrams, into sequence of detailed instructions and logical steps for coding into language processable by computer, applying knowledge of computer programming techniques and computer languages. Enters program codes into computer system. Enters commands into computer to run and test program. Reads computer printouts or observes display screen to detect syntax or logic errors during program test, or uses diagnostic software to detect errors. Replaces, deletes, or modifies codes to correct errors. Analyzes, reviews, and alters program to increase operating efficiency or adapt to new requirements. Writes documentation to describe program development, logic, coding, and corrections. Writes manual for users to describe installation and operating procedures. Assists users to solve operating problems. Recreates steps taken by user to locate source of problem and rewrites program to correct errors. May use computer-aided software tools, such as flowchart design and code generation, in each stage of system development. May train users to use program. May oversee installation of hardware and software. May provide technical assistance to program users. May install and test program at user site. May monitor performance of program after implementation. May specialize in developing programs for business or technical applications.
### Project Manager

**Minimum Years of Experience:** 2 years  
**Education:** High School diploma or equivalent

Plans, directs, and coordinates activities of designated project to ensure that goals or objectives of project are accomplished within prescribed time frame and funding parameters. Reviews project proposal or plan to determine time frame, funding limitations, procedures for accomplishing project, staffing requirements, and allotment of available resources to various phases of project. Establishes work plan and staffing for each phase of project, and arranges for recruitment or assignment of project personnel. Confers with project staff to outline workplan and to assign duties, responsibilities, and scope of authority. Directs and coordinates activities of project personnel to ensure project progresses on schedule and within prescribed budget. Reviews status reports prepared by project personnel and modifies schedules or plans as required. Prepares project reports for management, client, or others. Confers with project personnel to provide technical advice and to resolve problems. May coordinate project activities with activities of government regulatory or other governmental agencies. See Project Engineer (profess. & kin.) 019.167-014 for engineering projects.

### Quality Assurance Analyst

**Minimum Years of Experience:** 2 years  
**Education:** High School diploma or equivalent

Evaluates and tests new or modified software programs and software development procedures used to verify that programs function according to user requirements and conform to establishment guidelines. Writes, revises, and verifies quality standards and test procedures for program design and product evaluation to attain quality of software economically and efficiently. Reviews new or modified program, including documentation, diagram, and flow chart, to determine if program will perform according to user request and conform to guidelines. Recommends program improvements or corrections to programmers. Reviews computer operating log to identify program processing errors. Enters instructions into computer to test program for validity of results, accuracy, reliability, and conformance to establishment standards. Observes computer monitor screen during program test to detect error codes or interruption of program and corrects errors. Identifies differences between establishment standards and user applications and suggests modifications to conform to standards. Sets up tests at request of user to locate and correct program operating error following installation of program. Conducts compatibility tests with vendor-provided programs. Monitors program performance after implementation to prevent reoccurrence of program operating problems and ensure efficiency of operation. Writes documentation to describe program evaluation, testing, and correction. May evaluate proposed software or software enhancement for feasibility. May develop utility program to test, track, and verify defects in software program. May write programs to create new procedures or modify existing procedures. May train software program users.
### Network Architect
**Minimum Years of Experience:** 3 years  
**Education:** Bachelor's Degree

Responsible for creating, maintaining and modifying an IP network's hardware, software and virtualized components. Maintain expert-level knowledge regarding network hardware and software technology, but be able to translate a network's technological requirements into solutions that benefit any given organization. Expert in terms of integrating a given network's hardware and software components. Macro-level knowledge of an organization's network configuration, responsible for knowing both the physical and logical placement of each node within their assigned network. Furthermore, network architects are intimately familiar with the latest networking protocols, server technology and security vulnerabilities.

### User Interface (UI) / User Experience (UX) designer
**Minimum Years of Experience:** 2 years  
**Education:** High School diploma or equivalent

Engage in the process of enhancing customer satisfaction and loyalty by improving the usability, ease of use, and pleasure provided in the interaction between the customer and the product. Engage in the process of development and improvement of quality interaction between a user and all facets of a company. Responsible for being hands on with the process of research, testing, development, content, and prototyping to test for quality results. Responsible for the transference of a brand’s strengths and visual assets to a product’s interface as to best enhance the user’s experience. Engage in the process of visually guiding the user through a product’s interface via interactive elements and across all sizes/platforms. Design is a digital field, which includes responsibility for cooperation and work with developers or code.

### Network Engineer
**Minimum Years of Experience:** 2 years  
**Education:** Bachelor Degree

A network engineer designs and implements computer networks. Network engineers focus on high-level design and planning. Network engineers select the appropriate data communications components and configure them to meet user and corporate needs. The construction of a reliable and high-performing network integrating LAN, WAN, Internet, and intranet components entails network modeling and analysis. A bachelor's degree in network administration, computer science, or information technology is the standard qualification for a network engineering position. In addition, IT certification in networking offers targeted training for a network computer engineer. Examples include the Microsoft Network Engineer and Cisco Certified Network Associate (CCNA) certifications.
2. Maximum Order: $500,000
3. Minimum Order: $100.00
4. Geographic Coverage (Delivery Area): Domestic
5. Point(s) of production: Same as company address
6. Discount from list prices: Government Net Prices (discounts already deducted).
7. Quantity Discounts: None
9a. Government purchase cards are accepted at or below the micro-purchase threshold: Yes
9b. Government purchase cards are accepted above the micro-purchase threshold: Will Accept.
10. Foreign Items: None
11a. Time of delivery. (Contractor insert number of days.): Contact Contractor
11b. Expedited Delivery. Items available for expedited delivery are noted in this price list.: Contact Contractor
11c. Overnight and 2-day Delivery: Contact Contractor
11d. Urgent Requirements: Contact Contractor
12. F.O.B. Point(s): Destination
13a. Ordering Address: Contractor Address
13b. 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.
14. Payment address(es): Contractor Address
15. Warranty provision. Standard 1 Year 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): Contract 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). Contractor Address
22. List of participating dealers (if applicable). N/A
23. Preventive maintenance (if applicable). N/A
24a. Special attributes such as 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. contractor website or other location.) The EIT standards can be found at www.Section508.gov/. N/A
25. Unique Entity Identifier (UEI) Number: WA24WYMDACV1
26. Notification regarding registration in System for Award Management (SAM) database. Contractor registered and active in SAM