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.

Multiple Award Schedule

Contract number: GS-35F-073AA

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

Contract period: December 1, 2012 – November 30, 2022

eKUBER VENTURES INC
1158 ROBINDALE DR GREAT FALLS, VA 22066
Phone: 703-624-1473
Ajay Srivastava - ajay@ekuber.com
DUNS: 143932726 CAGE: 34KZ0

Contractor’s internet address/web site where schedule information can be found: www.ekuber.com

Business size: Small

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

SIN 54151S - Information Technology Professional Services
SIN OLM – Order Level Materials

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<thead>
<tr>
<th>LABOR CATEGORY TITLE</th>
<th>GSA PROPOSED RATE including IFF</th>
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<tr>
<td>BUSINESS INTEGRATION CONSULTANT</td>
<td>$167.34</td>
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<tr>
<td>PROGRAM MANAGER</td>
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<td>SOLUTION ARCHITECT</td>
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<td>APPLICATION SYSTEMS ANALYST</td>
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<tr>
<td>SENIOR TECHNICAL CONSULTANT</td>
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<td>SYSTEMS ENGINEER</td>
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<td>FUNCTIONAL CONSULTANT</td>
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1b.

LABOR CATEGORY | GSA PRICE
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FUNCTIONAL CONSULTANT | $60.67

1c.

COMMERCIAL JOB TITLE: BUSINESS INTEGRATION CONSULTANT

MINIMUM/GENERAL EXPERIENCE: 6-8 years of demonstrated business management and technology experience. Range of expertise as a technology business integration may include ERP, Mobile, eBusiness, Social Collaboration Tools, Wiki, Blogs, CRM, Supply Chain, eCommerce, intranet/extranet, email and messaging, directory services, business Web, knowledge management, collaborative computing and process automation.

FUNCTIONAL RESPONSIBILITIES: Advises clients on technology efforts and approaches that support business strategies and initiatives to enable flawless operational execution and value. Leads the development of the strategies for software/COTS implementation and information technology initiatives driving the business value of technology. Defines best practices and develops methodologies for measuring value and return on investment, as well as for benchmarking new technologies.

MINIMUM EDUCATION: Master’s degree or Bachelor's degree in Information Systems, Computer Science, Engineering or comparable discipline with 4 years experience or a total of 8+ years of experience. Advanced professional education and training in management principles and practices are desirable. MBA preferred, but not required. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: PROGRAM MANAGER

MINIMUM/GENERAL EXPERIENCE: 6-8 years of related experience, including two years managing a staff of 8 or more as project manager of projects involving analysis, design and implementation of complex information technology and communication systems that include direct supervision of systems design and development and responsibility for client relationship and management, work scope management, contract administration and personnel scheduling.

FUNCTIONAL RESPONSIBILITIES: Manages the overall program and contractual effort. He position serves as the contractor's authorized interface with the Government Contracting Officer (CO), the Contracting Officer's Technical Representative (COTR), government personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning of contractor work schedules, and the review work discrepancies. Supervises contractor personnel, and communicate policies, purposes, and goals of the organization to subordinates. Responsible for the management of the entire project and the assigned staff. Responsible for coordinating all project administrative matters with the Contracting Officer's Representative.
MINIMUM EDUCATION: Master’s degree or Bachelor's degree in Information Systems, Computer Science, Engineering or comparable discipline with 4 years experience. Advanced professional education and training in management principles and practices are desirable. MBA preferred, but not required. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SOLUTION ARCHITECT

MINIMUM/GENERAL EXPERIENCE: 6-8 years experience in systems design of large scale computer systems including implementation of new and reengineered business functions. Requires skills in verbal and written communications. It also requires initiative, imagination, analytical ability and the ability to deal tactfully and effectively with customers in both a group and one-on-one situation.

FUNCTIONAL RESPONSIBILITIES: Responsible for using various modeling techniques to communicate the essence of a business system design. Must effectively take business functions and their related information needs and produce a system architecture and initial process design. This position must also be able to design, in the form of an architecture diagram, a structure that summarizes the structure of a system graphically to act as a framework for subsequent work. Works very closely with executive and senior management in an organization.

MINIMUM EDUCATION: Master’s degree or Bachelor's degree in Information Systems, or Computer Science, or Engineering or comparable discipline with 4 years experience. Master’s is degree preferred. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: APPLICATION SYSTEMS ANALYST

MINIMUM/GENERAL EXPERIENCE: 4-6 years experience in providing information expertise to large scale computer systems including recommendations for selecting operating systems, telecommunications, hardware, and software. This position requires a practical knowledge of Information systems and skills in verbal and written communications. Under general supervision, formulates and defines system scope and objectives through research and fact-finding to develop or modify moderately complex information systems. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Competent to work on most phases of applications systems analysis activities. It also requires initiative, imagination, analytical ability and the ability to deal tactfully and effectively with customers.

FUNCTIONAL RESPONSIBILITIES: Works on medium intensity application problems involving all phases of systems analysis to provide solutions. Provides technical support for secure software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards. Based on a review of current policy, doctrine and regulations, provide recommendations for consolidating or developing policy and procedures at the mid-management level. Applies knowledge of current policy at the national structure, roles of major organizations how they interrelate and interact, and shortcomings in this structure. Reviews and recommends solutions to customer problems based on an understanding of how products and services interrelate and support the mission and the viewpoints of the consumers of those products and services. Analyzes and recommends resolution of problems based on knowledge of the major products and services, an understanding of their limitations, and a working knowledge of the disciplines.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, or Computer Science, or Engineering or comparable discipline with 2 years experience. Master’s is degree preferred. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SENIOR TECHNICAL CONSULTANT

MINIMUM/GENERAL EXPERIENCE: 4-6 years experience with the design, execution, and oversight of large- scale information technology (IT) projects. This includes over one year of direct experience in the design and development of integrated enterprise-wide software and hardware solutions in the private or public sector.
Experience includes: Detailed design of complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; Designing and implementing enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Detailed analysis, installation, and business case development of software packages; Software and system developmental and acceptance testing; Legacy system interface design, development, and implementation.

FUNCTIONAL RESPONSIBILITIES: Leads the design and development of complete enterprise-wide IT solutions which incorporate technical infrastructure, hardware, and software. Identifies necessary interfaces between enterprise solution applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline with 2 years experience. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: TECHNICAL CONSULTANT

MINIMUM/GENERAL EXPERIENCE: 2-4 years experience with the design, execution, and oversight of large scale information technology (IT) projects. This includes experience in the design and development of integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: design of complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; Designing and implementing enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Analysis, package selection, installation, and business case development of software packages; Software and system developmental and acceptance testing; Legacy system interface design, development, and implementation.

FUNCTIONAL RESPONSIBILITIES: Leads the design and development of complete enterprise-wide IT solutions which incorporate technical infrastructure, hardware, and software. Identifies necessary interfaces between enterprise solution applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: DATABASE ADMINISTRATOR

MINIMUM/GENERAL EXPERIENCE: 3-5 years experience in database administration on large scale computer systems including implementation of major version change with relational or other databases. Requires good skills in verbal and written communications. Two years experience with trusted databases is desirable. Demonstrated business management and technology experience.

FUNCTIONAL RESPONSIBILITIES: Leads the development and implementation of database projects. Plans and budgets staff and data base resources. Prepares and delivers presentations on Database Management Systems concepts. Provides daily supervision and direction to support staff. Evaluates and designs existing or proposed systems to structure and access data bases. Analyzes data base requirements of the user department, applications programming and operations for all requirements. Submits recommendations for solutions which require definition of the physical structure and functional capabilities of databases and require data security.
MINIMUM EDUCATION: Bachelor’s Degree in Computer Science or 5+ years of experience. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SYSTEMS ENGINEER

MINIMUM/GENERAL EXPERIENCE: 2-4 years experience working under general supervision, performs high-level systems analysis, evaluation, design, integration, documentation, and implementation of 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.

FUNCTIONAL RESPONSIBILITIES: Contribute to the detailed analysis and evaluation of the project meeting its design objectives. Must have an understanding of systems engineering and development, including system requirements analysis. In addition, knowledge of software engineering and development, software testing, software documentation, contracting monitoring, and contract acquisition is desirable.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: APPLICATIONS ENGINEER

MINIMUM/GENERAL EXPERIENCE: 2-4 Year experience, formulates and defines specifications for complex operating software programming applications or modifies/maintains complex existing applications using releases and utilities. Designs, codes, tests, debugs, and documents those programs. Assists all phases of software systems programming applications. Evaluates new and existing software products.

FUNCTIONAL RESPONSIBILITIES: Analyzes functional business applications and designs specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: APPLICATIONS DEVELOPER

MINIMUM/GENERAL EXPERIENCE: 2-4 Year experience, modifies and/or develops moderately complex applications programs from detailed specification. Codes, tests, debug, and documents and maintains those programs. Competent to work on most phases of applications programming activities, but requires instruction and guidance in phases. Note: This position does not perform systems analysis functions.

FUNCTIONAL RESPONSIBILITIES: Reviews, analyzes, and modifies programming systems including encoding, testing, debugging and installing to support an organization's software applications. Familiar with relational database concepts, and client-server concepts. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. May lead and direct the work of others.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.
COMMERCIAL JOB TITLE: JUNIOR PROGRAMMER

MINIMUM/GENERAL EXPERIENCE: 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 applications programming. Note: This position does not perform systems analysis functions.

FUNCTIONAL RESPONSIBILITIES: Participates in the design of software tools and subsystems. Assists others to interpret software requirements and design specifications to code, and integrate and test software components.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SYSTEMS ADMINISTRATOR

MINIMUM/GENERAL EXPERIENCE: 3-5 years of experience working under general supervision, responsible for installing, configuring, and maintaining operating system workstations and servers, including web servers, in support of business processing requirements. Performs software installations and upgrades to operating systems and layered software packages. Schedules installations and upgrades and maintains them in accordance with established IT policies and procedures. Monitors and tunes the system to achieve optimum performance levels. Ensures workstation/server data integrity by evaluating, implementing, and managing appropriate software and hardware solutions. Ensures data/media recoverability by implementing a schedule of system backups and database archive operations. Supports media management through internal methods and procedures or through offsite storage and retrieval services. Develops and promotes standard operating procedures. Conducts routine hardware and software audits of workstations and servers to ensure compliance with established standards, policies, and configuration guidelines. Develops and maintains a comprehensive operating system hardware and software configuration database/library of all supporting documentation.

FUNCTIONAL RESPONSIBILITIES: Responsible for installing, configuring, and maintaining operating system workstations and servers, including web servers, in support of business processing requirements.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: FUNCTIONAL CONSULTANT

MINIMUM/GENERAL EXPERIENCE: 2-3 years’ experience with the IT system functional analysis and training of large scale information technology (IT) projects. Must possess superior functional knowledge of task order specific requirements and have experience in developing functional requirements for complex integrated IT systems. Must demonstrate the ability to work independently or under only general direction. This includes experience in the developing functional requirements and training for integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: development of functional requirements, training materials for complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; collecting stakeholder requirements for enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Analysis, package selection, and business case development of software packages; Aiding in Software and system developmental and acceptance testing.

FUNCTIONAL RESPONSIBILITIES: Analyzes user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies resources required for each task. Identifies necessary interface requirements between enterprise solution applications and legacy IT environment. Supports all program/project planning and milestone
development. Supports business case analysis and identification of alternative solutions and resulting business impacts.

MINIMUM EDUCATION: Bachelor’s level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in functional analysis / requirement gathering principles and practices are desirable.

COMMERCIAL JOB TITLE: FUNCTIONAL CONSULTANT LEVEL II

MINIMUM/GENERAL EXPERIENCE: 3-4 years’ experience with the IT system functional analysis and training of large scale information technology (IT) projects. Must possess superior functional knowledge of task order specific requirements and have experience in developing functional requirements for complex integrated IT systems. Must demonstrate the ability to work independently or under only general direction. This includes experience in the developing functional requirements and training for integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: development of functional requirements, training materials for complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; collecting stakeholder requirements for enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Analysis, package selection, and business case development of software packages; Aiding in Software and system developmental and acceptance testing.

FUNCTIONAL RESPONSIBILITIES: Analyzes user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies necessary interface requirements between enterprise solution applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts. May provide daily supervision and direction to support staff.

MINIMUM EDUCATION: Bachelor’s level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in functional analysis / requirement gathering principles and practices are desirable.

COMMERCIAL JOB TITLE: FUNCTIONAL CONSULTANT III

MINIMUM/GENERAL EXPERIENCE: 4-5 years’ experience with the IT system functional analysis and training of large scale information technology (IT) projects. Must possess superior functional knowledge of task order specific requirements and have experience in developing functional requirements for complex integrated IT systems. Must demonstrate the ability to work independently or under only general direction. This includes experience in the developing functional requirements and training for integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: development of functional requirements, training materials for complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; collecting stakeholder requirements for enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Analysis, package selection, and business case development of software packages; Aiding in Software and system developmental and acceptance testing.

FUNCTIONAL RESPONSIBILITIES: Analyzes user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies necessary interface requirements between enterprise solution applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts. Will provide daily supervision and direction to support staff.

MINIMUM EDUCATION: Masters level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in functional analysis / requirement gathering principles and practices are desirable.
COMMERCIAL JOB TITLE: QA ANALYST

MINIMUM/GENERAL EXPERIENCE: 2-4 years’ experience with the IT systems quality assurance to include developing documentation, preparing checklists for user acceptance, process asset library (PAL) for large scale information technology (IT) projects. Specialized experience in areas such as: analysis and design of business applications on complex systems, database management, use of programming languages, and/or DBMS. Knowledge of current storage and retrieval methods and demonstrated ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs. General experience includes increasing responsibilities in assignments of a technical nature. Proven understanding and application of government documentation standards. Proven ability to work independently or under only general direction on complex application problems involving all phases of systems analysis is required.

FUNCTIONAL RESPONSIBILITIES: Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, review of program documentation to assure government standards/requirements are adhered to, and for progress in accordance with schedules. Coordinates with the Project Manager and/or Quality Assurance Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts.

MINIMUM EDUCATION: Bachelor’s level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in functional analysis / requirement gathering principles and practices are desirable.

COMMERCIAL JOB TITLE: BUSINESS ANALYST

MINIMUM/GENERAL EXPERIENCE: 2 to 4 years’ experience with the IT system functional analysis and training of large scale information technology (IT) projects. Must possess superior functional knowledge of task order specific requirements and have experience in developing functional requirements for complex integrated IT systems. Must demonstrate the ability to work independently or under only general direction. This includes experience in the developing functional requirements and training for integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: development of functional requirements, training materials for complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; collecting stakeholder requirements for enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Analysis, package selection, and business case development of software packages; Aiding in Software and system developmental and acceptance testing.

FUNCTIONAL RESPONSIBILITIES: Analyzes user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies resources required for each task. Identifies necessary interface requirements between enterprise solution applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts.

MINIMUM EDUCATION: Bachelor’s level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in functional analysis / requirement gathering principles and practices are desirable.

COMMERCIAL JOB TITLE: SENIOR CONSULTANT

MINIMUM/GENERAL EXPERIENCE: 3-5 years of experience with the IT system functional analysis, requirement gathering using Agile/SCRUM or other SDLC and training of large scale information technology (IT) projects. Must possess superior functional knowledge of task order specific requirements
and have experience in developing functional requirements for complex integrated IT systems. Must demonstrate the ability to work independently or under only general direction. This includes experience in the developing functional requirements and training for integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: development of functional requirements, training materials for complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; collecting stakeholder requirements for enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Analysis, package selection, and business case development of software packages; Aiding in Software and system development and acceptance testing.

FUNCTIONAL RESPONSIBILITIES: Analyzes user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies resources required for each task. Identifies necessary interface requirements between enterprise solution applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts. May provide daily supervision and direction to support staff.

MINIMUM EDUCATION: Bachelor’s level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in functional analysis / requirement gathering principles and practices are desirable.

COMMERCIAL JOB TITLE: DATABASE DEVELOPER

MINIMUM/GENERAL EXPERIENCE: 3-5 years experience in relational database design, development and implementation as well as Database Tuning such as Oracle, MS SQL, MY SQL, SYBASE or similar RDBMS on large scale computer systems including writing Triggers, Stored Procedures, SQL etc. Requires good skills in verbal and written communications. Two years’ experience with trusted databases is desirable. Demonstrated business management and technology experience.

FUNCTIONAL RESPONSIBILITIES: Leads the development and implementation of database related programming. Plans and budgets staff and data base resources. Prepares and delivers presentations on Database Management Systems concepts. Provides daily supervision and direction to support staff. Evaluates and designs existing or proposed systems to structure and access data bases. Analyzes data base requirements of the user department, applications programming and operations for all requirements. Submits recommendations for solutions which require definition of the physical structure and functional capabilities of databases and require data security. MINIMUM EDUCATION: Bachelor’s Degree in Computer Science or 5+ years of experience. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: APPLICATIONS ENGINEER II

MINIMUM/GENERAL EXPERIENCE: 4-6 Year experience, formulates and defines specifications for complex operating software programming applications or modifies/maintains complex existing applications using releases and utilities. Designs, codes, tests, debugs, and documents those programs. Assists all phases of software systems programming applications. Evaluates new and existing software products.

FUNCTIONAL RESPONSIBILITIES: Analyzes functional business applications and designs specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.
COMMERCIAL JOB TITLE: SENIOR APPLICATION SYSTEMS ANALYST

MINIMUM/GENERAL EXPERIENCE: 6-8 years experience in providing information expertise to large scale computer systems including recommendations for selecting operating systems, telecommunications, hardware, and software. This position requires a practical knowledge of Information systems and skills in verbal and written communications. Under general supervision, formulates and defines system scope and objectives through research and fact-finding to develop or modify moderately complex information systems. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Competent to work on most phases of applications systems analysis activities. It also requires initiative, imagination, analytical ability and the ability to deal tactfully and effectively with customers.

FUNCTIONAL RESPONSIBILITIES: Works on medium intensity application problems involving all phases of systems analysis to provide solutions. Provides technical support for secure software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards. Based on a review of current policy, doctrine and regulations, provide recommendations for consolidating or developing policy and procedures at the mid-management level. Applies knowledge of current policy at the national structure, roles of major organizations how they interrelate and interact, and shortcomings in this structure. Reviews and recommends solutions to customer problems based on an understanding of how products and services interrelate and support the mission and the viewpoints of the consumers of those products and services. Analyzes and recommends resolution of problems based on knowledge of the major products and services, an understanding of their limitations, and a working knowledge of the disciplines.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, or Computer Science, or Engineering or comparable discipline with 2 years experience. Master’s is degree preferred. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SENIOR TECHNICAL CONSULTANT II

MINIMUM/GENERAL EXPERIENCE: 5-7 years experience with the design, execution, and oversight of large- scale information technology (IT) projects. This includes over one year of direct experience in the design and development of integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: Detailed design of complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; Designing and implementing enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Detailed analysis, installation, and business case development of software packages; Software and system developmental and acceptance testing; Legacy system interface design, development, and implementation.

FUNCTIONAL RESPONSIBILITIES: Leads the design and development of complete enterprise-wide IT solutions which incorporate technical infrastructure, hardware, and software. Identifies necessary interfaces between enterprise wide applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline with 2 years experience. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SENIOR TECHNICAL CONSULTANT III

MINIMUM/GENERAL EXPERIENCE: 7-9 years’ experience with the design, execution, and oversight of large- scale information technology (IT) projects. This includes over one year of direct experience in the design and development of integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: Detailed design of complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; Designing and implementing enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations;
Detailed analysis, installation, and business case development of software packages; Software and system developmental and acceptance testing; Legacy system interface design, development, and implementation.

FUNCTIONAL RESPONSIBILITIES: Leads the design and development of complete enterprise-wide IT solutions which incorporate technical infrastructure, hardware, and software. Identifies necessary interfaces between enterprise wide applications and legacy IT environment. Supports all program/project planning and milestone development. Supports business case analysis and identification of alternative solutions and resulting business impacts.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline with 2 years experience. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SUBJECT MATTER EXPERT

Minimum/General Experience: This position requires at least one and preferably two years of intensive and progressive experience in the applicable specialty field. Total 5-7 years’ experience in large-scale information technology (IT) projects.

FUNCTIONAL RESPONSIBILITIES: Experience in application subject matter knowledge to high level analysis, collection, assessment, design, development, modeling, simulation, integration, installation, documentation, and implementation. Resolves problems, which require an intimate knowledge of the related technical subject matter. Applies principles and methods of the subject matter to specialized solutions. Includes but not limited to; identity management, medical and legal transcription, scientific encoding, environmental, scientific, maintenance and repair processes, business processes, and logistical support activities.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline with 2 years experience. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SENIOR APPLICATIONS DEVELOPER

MINIMUM/GENERAL EXPERIENCE: 3-5 years experience modifies and/or develops moderately complex applications programs from detailed specification. Codes, tests, debug, and documents and maintains those programs. Competent to work on most phases of applications programming activities. Note: This position does not perform systems analysis functions.

FUNCTIONAL RESPONSIBILITIES: Reviews, analyzes, and modifies programming systems including encoding, testing, debugging and installing to support an organization's software applications. Familiar with relational database concepts, and client-server concepts. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. May lead and direct the work of others.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: SENIOR APPLICATIONS DEVELOPER II

MINIMUM/GENERAL EXPERIENCE: 5-7 years experience modifies and/or develops moderately complex applications programs from detailed specification. Codes, tests, debug, and documents and maintains those programs. Competent to work on most phases of applications programming activities. Note: This position does not perform systems analysis functions.

FUNCTIONAL RESPONSIBILITIES: Reviews, analyzes, and modifies programming systems including encoding, testing, debugging and installing to support an organization's software applications. Familiar with
relational database concepts, and client-server concepts. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. May lead and direct the work of others.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, Computer Science, Engineering or comparable discipline. Advanced professional education and training in management principles and practices are desirable.

COMMERCIAL JOB TITLE: BUSINESS ANALYST I

MINIMUM/GENERAL EXPERIENCE: 3 to 5 years’ experience with the IT system functional analysis and training of large scale information technology (IT) projects. Must possess superior functional knowledge of task order specific requirements and have experience in developing functional requirements for complex integrated IT systems. Must demonstrate the ability to work independently or under only general direction. This includes experience in the developing functional requirements and training for integrated enterprise-wide software and hardware solutions in the private or public sector. Experience includes: development of functional requirements, training materials for complex enterprise IT solutions involving multiple applications, processing platforms, and legacy systems; collecting stakeholder requirements for enterprise IT solutions across a diverse set of processing platforms, operating systems, and network configurations; Analysis, package selection, and business case development of software packages; Aiding in Software and system developmental and acceptance testing.

FUNCTIONAL RESPONSIBILITIES: Works with minimal supervision on medium intensity application problems involving all phases of systems analysis to provide solutions. Provides technical support for secure software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards. Reviews and recommends solutions to customer problems based on an understanding of how products and services interrelate and support the mission and the viewpoints of the consumers of those products and services. Analyses and recommends resolution of problems based on knowledge of the major products and services, an understanding of their limitations, and a working knowledge of the disciplines.

MINIMUM EDUCATION: Bachelors level degree in Information Systems, or Computer Science, or Engineering or comparable discipline with 3 years experience. Master’s is degree preferred. Advanced professional education and training in management principles and practices are desirable.

2. Maximum order. $500,000

3. Minimum order. $100.00

4. Geographic coverage (delivery area). 50 United States; District of Columbia; Puerto Rico

5. Point(s) of production (city, county, and State or foreign country). Not Applicable


7. Quantity discounts. +1.5%>$75,000 orders

8. Prompt payment terms. Net 30

9a. Government purchase cards are accepted at or below the micro-purchase threshold.

9b. Government purchase cards are accepted above the micro-purchase threshold.

10. Foreign items (list items by country of origin). None.

11a. Time of delivery. (Contractor insert number of days.) As negotiated with ordering agency and the contractor.

11b. Expedited Delivery. As negotiated with ordering agency and the contractor.

11c. Overnight and 2-day delivery. As negotiated with ordering agency and the contractor.
11d. Urgent Requirements. As negotiated with ordering agency and the contractor.

12. F.O.B. point(s). Destination.

13a. Ordering address.
1158 ROBINDALE DR GREAT FALLS, VA 22066

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.
1158 ROBINDALE DR GREAT FALLS, VA 22066

15. Warranty provision. None.

16. Export packing charges, if applicable. Not Applicable

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 (if applicable). Not Applicable

19. Terms and conditions of installation (if applicable). Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). Not Applicable

20a. Terms and conditions for any other services (if applicable). Not Applicable

21. List of service and distribution points (if applicable). Not Applicable

22. List of participating dealers (if applicable). Not Applicable

23. Preventive maintenance (if applicable). Not Applicable

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). Not Applicable

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

25. Data Universal Number System (DUNS) number. 143932726

26. Contractor is registered in the SAM database. Current and valid,