U.S. General Services Administration

GENERAL SERVICES ADMINISTRATION
FEDERAL ACQUISITION SERVICE
AUTHORIZED SCHEDULE CATALOG/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 http://www.gsaadvantage.gov.

FEDERAL SUPPLY SCHEDULE 70
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY
EQUIPMENT, SOFTWARE and SERVICES

Special Item No. 132-51 Information Technology Professional Services

Contractor: KMM TECHNOLOGIES, INC.
Duns Number: 615094948
FEIN: 56-2395962
Contract Number: GS-35F-332DA
Certificates: ISO 9001:2008, WOSB, SBA 8(A), NMSDC MBE

Address: KMM Technologies, Inc.
2525 Emerson Drive, Suite 101
Frederick, MD 21702
(240) 286-2321 (phone) | (866) 856-3684 (fax)
www.KMMtechnologies.com

Contractor's Point of Contact for Contract Administration:
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Frederick, MD 21702
(240) 286-2321 (phone) | (866) 856-3684 (fax)
hanuk@KMMtechnologies.com
About KMM:

KMM, since its inception in 2003, has focused on being a
- Leading IT Solutions Provider and
- Systems Integrator.

KMM Specializes in
- Web/Software Applications Development
- Mobility and Cloud Computing
- Big Data and Analytics
- Content Management Systems and Portals
- Enterprise Resource Planning
- Cyber Security and IT Service Management
- Agile Methodology and Project Management.

1. **Estimated Award Value:** $475,000.00
   - **Base Period:** $100,000.00
   - **Option Period 1:** $125,000.00
   - **Option Period 2:** $125,000.00
   - **Option Period 3:** $125,000.00

2. **Solicitation Number:** FCIS-JB-980001-B

3. **Contract Period:** May 31, 2016 through May 30, 2021

4. **Business Size:** Small Business

5. **Business Types:**

<table>
<thead>
<tr>
<th>Business Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A6</td>
<td>A6 - 8 (a) Program Participant</td>
</tr>
<tr>
<td>A2</td>
<td>A2 - Women Owned Business</td>
</tr>
<tr>
<td>27</td>
<td>27 - Small Disadvantaged Business</td>
</tr>
<tr>
<td>VW</td>
<td>VW - Contracts and Grants</td>
</tr>
<tr>
<td>23</td>
<td>23 - Minority Owned Business</td>
</tr>
<tr>
<td>XS</td>
<td>XS - S Corporation</td>
</tr>
<tr>
<td>2X</td>
<td>2X - For-Profit Organization</td>
</tr>
<tr>
<td>QZ</td>
<td>QZ - Subcontinent Asian American</td>
</tr>
</tbody>
</table>
6. **Sub-Contracting Plan Expiration:** N/A

7. **Items Awarded:**

<table>
<thead>
<tr>
<th>SIN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>132 51</td>
<td>132 51- Information Technology Professional Services - SUBJECT TO Cooperative Purchasing.</td>
</tr>
</tbody>
</table>

**Labor Categories:**

<table>
<thead>
<tr>
<th>SERVICE PROPOSED (e.g. Job Title/Task)</th>
<th>UNIT OF ISSUE</th>
<th>OFF-SITE PRICE OFFERED (Including IFF)</th>
<th>ON-SITE PRICE OFFERED (Including IFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programmer Analyst - Level I</td>
<td>Per Hour</td>
<td>$63.09</td>
<td>$62.46</td>
</tr>
<tr>
<td>Programmer Analyst - Level II</td>
<td>Per Hour</td>
<td>$90.77</td>
<td>$89.86</td>
</tr>
<tr>
<td>Programmer Analyst - Level III</td>
<td>Per Hour</td>
<td>$99.75</td>
<td>$98.75</td>
</tr>
<tr>
<td>Software Engineer</td>
<td>Per Hour</td>
<td>$99.75</td>
<td>$98.75</td>
</tr>
<tr>
<td>Senior Software Engineer</td>
<td>Per Hour</td>
<td>$114.71</td>
<td>$113.56</td>
</tr>
<tr>
<td>Test Engineer - Level I</td>
<td>Per Hour</td>
<td>$59.85</td>
<td>$59.25</td>
</tr>
<tr>
<td>Test Engineer - Level II</td>
<td>Per Hour</td>
<td>$72.82</td>
<td>$72.09</td>
</tr>
<tr>
<td>Software Architect</td>
<td>Per Hour</td>
<td>$119.70</td>
<td>$118.50</td>
</tr>
<tr>
<td>Business/Systems Analyst - Level I</td>
<td>Per Hour</td>
<td>$69.82</td>
<td>$69.13</td>
</tr>
<tr>
<td>Business/Systems Analyst - Level II</td>
<td>Per Hour</td>
<td>$90.77</td>
<td>$89.86</td>
</tr>
<tr>
<td>Data Analyst - Level I</td>
<td>Per Hour</td>
<td>$74.81</td>
<td>$74.06</td>
</tr>
</tbody>
</table>
### Data Analyst - Level II
- Per Hour: $94.76
- $93.81

### Senior Data Analyst - Level III
- Per Hour: $109.72
- $108.63

### IT Project Manager - Level I
- Per Hour: $84.79
- $83.94

### IT Project Manager - Level II
- Per Hour: $109.72
- $108.63

8. **Escalation Rates:**
   - None

9. **IFF Statement:**
   - 552.238-74 - INDUSTRIAL FUNDING FEE AND SALES REPORTING (JUL 2003)

10. **Minimum Order Quantities:** N/A

11. **Minimum Order Limit:**
    - $0

12. **Maximum Order Limit:**
    - $0

13. **Geographic Coverage:**

<table>
<thead>
<tr>
<th>SIN</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>132 51</td>
<td>V - 48 States, DC</td>
</tr>
</tbody>
</table>

14. **Prompt payment Discounts:**
   - **Discount 1:** 1.000% if Payment is made within 14 days
   - **Discount 2:** 0.000% if Payment is made after 14 days
   - Net 30 days.

   **Volume Discounts:**
   - None

15. **MFC (Most Favorable Customer):** Commercial End Users

16. **Approved Exceptions:** N/A
17. Terms and Conditions:

<table>
<thead>
<tr>
<th>Clause</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>552.216-70</td>
<td>ECONOMIC PRICE ADJUSTMENT - FSS MULTIPLE AWARD SCHEDULE</td>
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<tr>
<td>552.216-70</td>
<td>ECONOMIC PRICE ADJUSTMENT - FSS MULTIPLE AWARD SCHEDULE</td>
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<tr>
<td>552.216-70</td>
<td>ECONOMIC PRICE ADJUSTMENT - FSS MULTIPLE AWARD SCHEDULE</td>
</tr>
<tr>
<td>552.238-75</td>
<td>PRICE REDUCTIONS (MAY 2004)</td>
</tr>
<tr>
<td>552.238-75</td>
<td>PRICE REDUCTIONS (MAY 2004)(ALTERNATE)</td>
</tr>
</tbody>
</table>

Terms and Conditions Notes: N/A

18. LABOR CATEGORY DESCRIPTIONS:

Programmer Analyst - Level I

Minimum / General Experience:
Zero (0) – Two (2) years of systems or programming experience. Under supervision, modifies applications and 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 programming computer/web applications/software.

Functional Responsibility:
Analyze functional business applications and design specifications for functional activities. Translate detailed design into application systems. Test, debug, and refine applications to produce the required product. Prepare required documentation, including both program-level and user-level documentation. Enhance applications to improve performance and add functionality.

Minimum Education:
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.
Programmer Analyst - Level II

Minimum / General Experience:
Two (2) – Five (5) years of experience in requirements analysis, web applications and software development, installation, integration, evaluation, enhancement, maintenance, testing and problem diagnosis/resolution.

Functional Responsibility:
Analyzes problems & develops plans for new automated systems; Translates designs into SW; prepares flow charts; writes code. Designs, develops, and maintains computer software for moderately complex to highly complex computer systems. Duties relate to the large systems, distributed systems, real time systems, or network applications that are currently used or announced for use at client. Translates detailed design into computer software, preparing detailed flow charts, writing program code, and testing and implementing systems. Prepares test data and systems, user and program documentation. Duties may include the creation or modification of administrative, scientific, or systems software, on central and distributed systems; and development, testing, maintenance, and problem resolution for security systems (firewalls, network access control mechanisms, encryption devices, etc.) for host and distributed systems, and security product evaluation.

Minimum Education:
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.

Programmer Analyst - Level III

Minimum / General Experience:
Six (6) or more years of general systems programmer/analyst/software development experience. Must be familiar with computer graphics fundamentals and be knowledgeable in relational database fundamentals and concepts. Should have extensive experience with relational databases and be proficient in a few programming languages. Must have ability to effectively communicate technical information to non-technical computer users, both orally and in writing.

Functional Responsibility:
Develops program specifications for application software development under general supervision. Defines the logic, performs the coding, tests and debugs the programs. Prepares system and program specifications and documentation that includes designing report formats, record layouts, screen layouts and algorithms. Implements modifications to existing systems. Documents program and system logic. Defines and designs data capture forms, data conversion procedures, data validation/correction steps, and database definition tables. Works closely with agency technical user community to determine specific data base properties,
requirements and specifications. Develops, designs, tests and implements custom data bases using an appropriate combination of programming tools found in the data base management application development suite, and the UNIX programming environment. Develops documentation and user training materials for each application. Conducts use training sessions for applications; provides user support.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.

**Software Engineer**

**Minimum/General Experience:**
Six (6) years of experience participating on teams for comparable projects

**Functional Responsibility:**
Demonstrated experience and ability to develop and maintain operating systems, applications software, database packages, compilers, assemblers, and utility programs with minimal oversight. Ability to modify and create special purpose software and ensure systems efficiency and integrity. Ability to develop block diagrams and logic flow charts. Ability to translate detailed design into computer software. Ability to test, debug, and refine the computer software to produce the required product. Ability to prepare required documentation, including project plans and software program documentation. Provides technical direction to less experienced programmers.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.

**Senior Software Engineer**

**Minimum/General Experience:** 10 years of experience leading teams on comparable projects

**Functional Responsibility:**
Demonstrated experience and ability to lead or direct of team of software engineers developing and maintaining operating systems, applications software, database packages, compilers, assemblers, utility programs and other highly complex system software requirements. Ability to modify and create special purpose software and ensure systems efficiency and integrity. Ability to analyze systems requirements and design specifications. Ability to develop block diagrams and logic flow charts. Ability to translate detailed systems designs into executable software. Ability to test, debug, and refine software to produce the
required product. Ability to prepare required documentation, including project plans and software program documentation.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.

**Applicable Training:**
10 years of experience leading teams on comparable projects

**Test Engineer – Level I**

**Minimum / General Experience:**
Zero (0) – Two (2) years of experience in software and application testing. Ability to configure and execute application programs. Familiarity with various programming languages and operating environments. Ability to document software and system defects. Familiarity with testing tools and quality methodologies; e.g., Six Sigma or CMMI a plus.

**Functional Responsibility:**
Writes up test cases and test application software; configures and maintains test lab baseline; supports report generation. Responsible to write test cases and test application software. Help senior tester engineers in identifying and documenting test cases. Configure and maintain test lab baseline (CM). Support report generation, coordinate with CM team to keep the test bed in sync with the stated environments. Participates in formal and informal reviews at pre-determined points throughout the development life cycle.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.

**Test Engineer – Level II**

**Minimum / General Experience:**
Two (2) – Five (5) years of hands-on software testing experience with increasing levels of responsibility and technical skill. Familiarity with testing tools and certifications in QA methodologies; e.g., Six Sigma or CMMI a plus.

**Functional Responsibility:**
Analyses the requirements and understands the high level system integration needs and application interactions. Identifies and methodically develops test cases and helps generate various test cases. Responsible to see the test cases cover all aspects of application, system and integration tests. Besides using
commercial tools, generate custom software tools to test backend processes. Configure various applications and identify data sets to cover all aspects of testing. Guide testers in load/performance/unit/integration/system level testing. Interfaces with development and IV&V teams and provide status reporting and trouble ticket tracking. Defines test configuration baselines. Identifies new tool sets for test automation. Supports design reviews and coordinates with QA, CM, IV&V and subsystem teams. Defines and manages test bed and help senior management in budget planning. Implements test processes and procedures. Responsible for testing reports.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.

**Software Architect**

**Minimum / General Experience:**
Eight (8) years of hands on software/systems development experience.

**Functional Responsibility:**
Designs and develops complex business solutions using a variety of computer technologies. Independently performs a variety of systems and software design and engineering tasks which are broad in nature and are concerned with design and implementation of major enterprise systems development and integration, including supporting personnel, hardware, software, and support facilities and/or equipment. Considered a Subject Matter Expert (SME) in one or more specific areas of computer systems design and networking.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering or comparable discipline.

**Business/Systems Analyst - Level I**

**Minimum / General Experience:** One (1) year

**Functional Responsibility:**
Support the analysis needs of IT projects for clients through elicitation and documentation of business and system level requirements, impact assessments and ad-hoc analyses as needed to support project goals and directed by an analysis lead and/or project manager. Provide clear and concise documentation of client high level and detailed requirements.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering

**Business/Systems Analyst - Level II**

**Minimum / General Experience:** Four (4) years.

**Functional Responsibility:**
Lead the analysis activities of IT projects for Edaptive clients through elicitation and documentation of business and system level requirements, impact assessments and ad-hoc analyses as needed to support project goals and without detailed direction or tasking. Work as a liaison among stakeholders to elicit, analyze, and validate business requirements and processes. Work with the customer to detail and convert business requirements into system functional, non-functional, and operational requirements. Provide clear and concise requirements documentation to include business, functional, and nonfunctional requirements. Develop, review, maintain, and provide feedback for the ILC and process documentation. Research background information in order to be more effective and to facilitate understanding of overall project activities.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering

**Data Analyst – Level I**

**Minimum / General Experience:** Zero (0) years.

**Functional Responsibility:**
Provide administrative support specifically dedicated to the requirements of the project team. Perform data entry, queries data research and reports generation activities. Knowledge of relational database environment.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering

**Data Analyst - Level II**

**Minimum / General Experience:** Four (4) years.

**Functional Responsibility:**
Manage the development of data base projects. Plan and budget staff and data base resources. When necessary, reallocate resources to maximize benefits. Prepare and deliver presentations on DBMS concepts. Provide daily supervision and direction to support staff. Extensive knowledge of relational database environment.
Minimum Education:
BS degree in Information Systems, Computer Science, Engineering

Senior Data Analyst - Level III

Minimum / General Experience:
Seven (7) years.

Functional Responsibility:
Manage the development of data base projects. Plan and budget staff and data base resources. When necessary, reallocate resources to maximize benefits. Prepare and deliver presentations on DBMS concepts. Provide daily supervision and direction to support staff. Extensive knowledge of relational database environment. Knowledge of Analytics and Business Intelligence tools.

Minimum Education:
BS degree in Information Systems, Computer Science, Engineering

IT Project Manager – Level I

Minimum / General Experience:
Three (3) – Five (5) years of directly related professional experience including Two (2) years of management and/or supervisory experience. IT project manager plans, coordinates, and directs computer-related activities within the organization. Helps determine the information technology goals of the organization and responsible for implementing computer systems to meet those goals. Ability to oversee the project, provide leadership and motivate the employees. Excellent writing and oral communication skills and ability to interact with the customer/client are necessary.

Functional Responsibility:
- Manages small information technology projects or single tasks on large, complex projects.
- Analyzes new and complex project-related problems and creates innovative solutions that normally involve the schedule, technology, methodology, tools, solution components, and financial management of the project.
- Provides applications systems analysis and long and short-range plans for application selection, systems development, systems maintenance, and production activities for necessary support resources.
- Develops detailed work control plans with milestone schedules for all assigned tasks within section
• Assigns work; monitors performance to ensure satisfactory work progress
• Conducts section/staff performance evaluations
• Prepares status reports as required.

**Minimum Education:**
BS degree in Information Systems, Computer Science or Engineering

**IT Project Manager – Level II**

**Minimum / General Experience:**
Six (6) – 10 years of directly related professional experience including Five (5) years of management and/or supervisory experience. IT project manager plans, coordinates, and directs computer-related activities within the organization. Helps determine the information technology goals of the organization and responsible for implementing computer systems to meet those goals. Ability to oversee the project, provide leadership and motivate the employees. Excellent writing and oral communication skills and ability to interact with the customer/client are necessary.

**Functional Responsibility:**
• Manages all aspects of the project, leading a team on large projects or a significant segment of large and complex projects. Provides work direction and review for subordinates.
• Analyzes new and complex project-related problems and create innovative solutions that normally involve the schedule, technology, methodology, tools, solution components, and financial management of the project.
• Provides applications systems analysis and long and short-range plans for application selection, systems development, systems maintenance, and production activities for necessary support resources.
• Develops detailed work control plans with milestone schedules for all assigned tasks within section
• Assigns work; monitors performance to ensure satisfactory work progress
• Provides input to cost estimates and resource requirements for all assigned tasks
• Performs periodic reviews of all assigned tasks within section
• Conducts section/staff performance evaluations
• Prepares status reports as required.

**Minimum Education:**
BS degree in Information Systems, Computer Science, Engineering.