GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List
Multiple Award Schedule – MAS

Professional Services
Technical and Engineering Services
Scientific Management and Solutions
Testing and Analysis

CAPABILITY ANALYSIS & MEASUREMENT ORGANIZATION LLC
4027 Colonel Glenn Hwy; Suite 100
Beavercreek, OH 45431-1672
P: 937-458-3719
F: 937-306-8757
contracts@camollc.com

Contract Administrator:
Edward Rinke
erinke@camollc.com
www.camollc.com

Contract Number: 47QRAA20D0048

Contract Period: 01/07/2020 and ends 01/06/2025

Business Size: Small
Service-Disabled Veteran Owned

Pricelist current through Modification #PS-0006 dated November 3, 2020

Online 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 www.gsaadvantage.gov

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

1a. Special item number(s):
   541330ENG Engineering Services
   541715 Engineering Research and Development and Strategic Planning Services
   541380 Testing Laboratory Services
   OLM – Order Level Materials

1b. Lowest priced Labor Category:
   Administrative Assistant – Customer Site @ $43.80

1c. Labor Category Descriptions: Please see Page 4 for more information

2. Maximum Order: 541330ENG and 541715 = $1,000,000.00 / 541380 and OLM = $250,000.00

3. Minimum Order: $100.00

4. Geographic Coverage (delivery Area): Domestic Only

5. Point(s) of production (city, county, and state or foreign country): Same as company address

6. Discount from list prices or statement of net price: Government net prices (discounts already deducted).

7. Quantity discounts: None

8. Prompt payment terms: Net 30 Days. Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign items (list items by country of origin): None

10a. Time of Delivery: Negotiated at the order level

10b. Expedited Delivery. Negotiated at the order level

10c. Overnight and 2-day delivery. Negotiated at the order level

10d. Urgent Requirements. Negotiated at the order level

11. F.O. B Points(s): Destination

12a. Ordering Address(es): Same as Contractor
12b. **Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. **Payment address(es):** Same as company address

14. **Warranty provision:** Contractor’s standard commercial warranty.

15. **Export Packing Charges (if applicable):** N/A

16. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A

17. **Terms and conditions of installation (if applicable):** N/A

18a. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** N/A

18b. **Terms and conditions for any other services (if applicable):** N/A

19. **List of service and distribution points (if applicable):** N/A

20. **List of participating dealers (if applicable):** N/A

21. **Preventive maintenance (if applicable):** N/A

22a. **Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** N/A

22b. **Section 508 compliance information:** N/A

23. **Data Universal Numbering System (DUNS) number:** 078312606

24. **Notification regarding registration in SAM.gov Registration:** Registered
The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).
**Labor Category Descriptions:**

**1 - Subject Matter Expert I, Group Scientist/Engineer/Analyst:**

Master’s and 20+ years' experience, or Bachelors + 22 years’ experience.

Either a recognized national technical expert or has senior management experience, or a balanced mix. Requires initiative and independent judgment. Proven business development experience. Interacts at top levels of client organization. Leads programs having maximum client importance, high visibility, and financial impact. Extensive knowledge in specialize engineering and scientific technical fields with leadership role in the management of a broad range of complex technical projects. High level of experience in program management, including strategic planning, technical direction, design and implementation of multiple complex projects.

**Principal Duties and Responsibilities:**

1. Leads strategic level meetings with clients.
2. Provide direction for the completion of complex tasks, coordinating with program managers, and senior technical staff.
3. Primary contract for technical and management regarding strategic issues.
4. Ensures compliances with client/program requirements.
5. Lead for task coordination with all parties to tasks and reviews.
6. Reviews completion of client/task requirements.
7. Reviews and edits final program reports, documents and briefings.
8. Leads or serves as member of senior level technology or program review committees.

**2 - Program Manager:**

Master’s and 13+ years' program management experience, or Bachelor's and 15+ years' program management experience, or Associates +20 years' program management experience.

Either demonstrated superior technical skills or demonstrated management skills. External reputation may be national in scientific and client communities. Responsible for performing detail phase of major project. Initiates new business. Plans, organizes, leads, carries out larger or more complex projects, or several small projects. Provide technical direction for senior engineers, senior project engineers and project engineers to effectively allocate resources to ensure compliance with technical and financial requirements. Primary interface with government or prime contractor.

**Principal Duties and Responsibilities:**

1. Serves as program lead for extremely time critical technical projects, test projects or tasks requiring senior level technical expertise.
2. Accountable for the cost, quality and timely delivery of all program contract deliverables.
3. Confers with Senior Engineers, Senior Project Engineers, Project Engineers and Engineers to provide technical advice and to assist with project resolution as needed.

4. Manages and executes programs consisting of multiple projects. Ensures overall program is properly coordinated and efficiently accomplished with best available resources.

5. Reviews and edits final program reports, documents and briefings.

6. Supports acquisition planning and development of documents required for systems acquisition.

3 - Project Manager

Master’s and 10+ years’ experience, or Bachelor’s and 12+ years’ experience, Associate’s and 15+ years’ experience.

Demonstrated strong technical skills. Establishing reputation in external scientific and client communities. Can work single-person task or small contract independently. Assists in developing business opportunities. Frequently interacts with client staff. Provides project task leadership. Experience in program management at supervisory level in engineering management procedures. Responsible for technical support, engineering management and completion of contract requirements. Provides support of test planning and evaluation procedures. Coordinates the activities of Engineers and Technicians assigned to specific engineering tasks.

Principal Duties and Responsibilities:

1. Responsible for the effective management of funds and personnel for assigned tasks.

2. Accountable for the quality and timely delivery of all task related contract deliverables.

3. Confers with Principal Engineers, Senior Engineers, Engineers and Technical Engineers and Graphics Technicians as needed to provide technical advice and to assist with task resolution as needed.

4. Manages and executes technical tasks. Insures that assigned task is properly coordinated and efficiently accomplished with best available resources.

5. Develops and writes final project or task reports, documents and briefings.

6. Supports acquisition planning and development of documents required for systems acquisition.

7. Supports the activities of ground and flight test project teams.


4 - Analyst/Engineer:

Bachelor’s and 8+ experience, or Associates and 10+ years’ experience

Experience leading technical studies, good briefer/writer. Broadened technical skills or developing specialized skills. Uses judgment in adapting and applying standard techniques in problem solving. May assist in proposal preparation. Leads tasks within
contract. Responsible for technical support, analyst management and completion of contract requirements. Provides support of test planning and evaluation procedures. Coordinates the activities of Analyst, Engineers and Technicians assigned to specific engineering tasks.

Principal Duties and Responsibilities:

1. Accountable for the quality and timely delivery of all task related contract deliverables.
2. Manages and executes technical tasks. Insures that assigned task is properly coordinated and efficiently accomplished with best available resources.
3. Develops and writes final project or task reports, documents and briefings. Ensures that task related products are consistent in format and content with overall project.
4. Supports acquisition planning and development of documents required for systems acquisition.
5. Drafts, edits and coordinates technology development master plans and roadmaps. Supports project reviews and planning activities.
6. Develops specialized analysis and data reduction or presentation

5 - Intermediate Analyst/Engineer:

Bachelor’s and 5+ experience, Associates and 7+ years’ experience.

Good analytical or programming skills. Competence in conventional aspects of tasks assigned. May assist in proposal preparation. Responsible for technical support, analyst management and completion of contract requirements. Provides support of test planning and evaluation procedures. Coordinates the activities of Technicians assigned to specific engineering tasks.

Principal Duties and Responsibilities:

1. Responsible for the effective management of program funds and personnel on assigned tasks.
2. Accountable for the cost, quality and timely delivery of all program contract deliverables.
3. Confers with Principal Engineers, Senior Engineers, Senior Analysts, Senior Project Engineers, Project Engineers, Project Analyst, and other Analysts to provide advice and to assist with project resolution as needed.
4. Reviews and edits final program reports, documents and briefings.
5. Prepares and presents project execution plans to customers for review and acceptance.
6 - Administrative Assistant:

High School and 2+ years' experience.

Word processing, filing, phone, security procedures, clerical duties. Provides general office duties, contract administration, or security requirements. Computer skills including word processing, spreadsheet, accounting and graphics software. Provides support to engineering staff, coordinating administrative and security functions.

Principal Duties and Responsibilities:

1. Assist in ensuring compliance with contract terms, including required format of monthly invoices, inclusion of monthly reports, contract correspondence, and availability of funding. Reviews timesheets and expense reports to ensure documentation of all charges are properly completed.
2. Ensures compliance of company and program security requirements including, procedures for processing of data, document control, data transfers, storage, clearance verification, and visit certifications.
3. Coordinate meetings including notification of required clearance, ensuring security procedures are followed, and provide administrative support.

7 – Staff Analyst / Engineer

Master’s and 12+ years’ experience, or Bachelors + 15 years’ experience

Demonstrated strong technical skills. Established reputation in regional scientific and client communities. Responsible for performing detail phase of mid-Level project. Identifies potential opportunities for increasing project scope. Plans, organizes, leads, carries out smaller or less complex projects, or individually executes several projects. Frequently interacts with client staff. Provides project task leadership.

Principal Duties and Responsibilities:

1. Accountable for the review and assessment of all task related contract deliverables.
2. Leads, develops roadmaps and supports the management and execution of technical tasks. Ensures tasks are properly coordinated and efficiently accomplished by subordinate analyst/engineers across multiple activities
3. Reviews and finalizes final project or task reports, documents and briefings. Enforces and trains personnel on task related products to result in consistent formats and content with similar projects.
4. Leads acquisition planning and development of documents required for systems acquisition across multiple projects.
5. Reviews and finalizes technology development master plans and roadmaps.
6. Supports or Leads project reviews and planning activities based on project scope
7. Develops specialized analysis and data reduction or presentation
8 – Junior Analyst / Engineer

Bachelor’s Degree in science, math or engineering.

Capable of programming/engineering solutions. Familiar with tools and languages related to role as analyst or engineer. Developing technical skills. Uses some judgment on details of work assigned. Responsible for engineering in response to defined requirements across multiple disciplines.

Principal Duties and Responsibilities:

1. Responsible for developing plans and schedules for engineering development or analytical reporting
2. Accountable for the on-schedule delivery of software, engineering products, analytical plans and reports based on approved project plan
3. Participates as a team member to develop and integrate products in response to requirements
4. Develops project plans and reports, engineering products and software as determined by the project lead

9 – Configuration Manager / Contracts Administrator / Accountant

Associates degree and 2+ years’ experience

Trained in contract management and tracking, contract adherence and administration, project accounting or overall system configuration management and hardware/software oversight.

Principal Duties and Responsibilities:

1. Responsible for project tracking across system configurations; cost-schedule-budget assessment based on product maturity
2. Accountable for periodic reporting to project team; merges technical performance metrics with accounting responsibilities, provides execution updates
3. Utilize accounting skills to provide detailed tracking of spending for internal and external (customer, sub-contract) review and assessment
4. Develops, reviews and tracks contract documents to ensure all requirements are met

10 – Junior Project / Program Manager

Bachelor’s Degree in science, math or engineering and 5+ years’ experience or Associates Degree in science, math or engineering and 7+ years’ experience.

Experience in program management at basic level in engineering management procedures. Responsible for technical support, engineering management and completion of contract requirements. Supports associated test planning and evaluation
procedures. Monitors and coordinates the activities of Engineers and Technicians assigned to individual engineering tasks.

Principal Duties and Responsibilities:

1. Responsible for tracking and reporting on individual projects; providing management of contracts to ensure basic compliance
2. Accountable for managing the requirements accomplishment, assessment and delivery of project products; ensures all project requirements are satisfied
3. Participates in project reviews; delivers project status and risk reports