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

FSC Group: Professional Services          FSC Class: 541715

Contract number: 47QRAA21D002Q

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

Contract period: February 12, 2021-February 11, 2026

ANALYTICAL MECHANICS ASSOCIATES, INC. (AMA)
21 Enterprise Parkway, Suite 300,
Hampton, VA 23666
Phone: 757.865.0000
Fax: 757.865.1881
Website: http://www.ama-inc.com/

Contract administration source: Candice Weeks

Prices Shown Herein are Net (discount deducted)
CUSTOMER INFORMATION

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

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<thead>
<tr>
<th>SINs</th>
<th>Recovery</th>
<th>SIN Title</th>
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<td>541330ENGRC</td>
<td>Engineering Services</td>
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<tr>
<td>541715</td>
<td>541715RC</td>
<td>Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)</td>
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<td>541420</td>
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<td>Industrial Design Services</td>
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<td>OLM</td>
<td>OLMRC</td>
<td>Order Level Materials</td>
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1b. Lowest Unit Price: See Price List

1c. Hourly rates and a description of all corresponding commercial job titles, experience, functional responsibility, and education for those types of employees or subcontractors who will perform services is provided below.

2. Maximum order: $1,000,000

3. Minimum order: $100

4. Geographic coverage (delivery area). Domestic

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 Offered

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

9. Foreign items (list items by country of origin). Not Applicable

10a. Time of delivery. (Contractor insert number of days.) To Be Determined at the Task Order level.

10b. Expedited Delivery. Items available for expedited delivery are noted in this price list. To Be Determined at the Task Order level.

10c. Overnight and 2-day delivery. To Be Determined at the Task Order level.

10d. Urgent Requirements. To Be Determined at the Task Order level.

10e. F.O.B. point(s). Destination
11a. Ordering address(es).
   ANALYTICAL Mechanics Associates, Inc.
   21 Enterprise Parkway, Suite 300
   HAMPTON, VA 23666
   Contracts@ama-inc.com
   PHONE: 757.865.0000
   Fax: 757.865.1881

11b. 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.

12. Payment address(es).
   ANALYTICAL Mechanics Associates, Inc.
   21 Enterprise Parkway, Suite 300
   HAMPTON, VA 23666
   Contracts@ama-inc.com
   PHONE: 757.865.0000
   Fax: 757.865.1881

13. Warranty provision. Standard Commercial Warranty

14. Export packing charges, if applicable. Not Applicable

15. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable

16a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list
prices (if applicable). Not Applicable

16b. Terms and conditions for any other services (if applicable). Not Applicable

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

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

19. Preventive maintenance (if applicable). Not Applicable

20a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or
reduced pollutants). Not Applicable

20b. 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/.
Not Applicable

21. Unique Entity Identifier (UEI) Number. 04-585-6622

22. Notification regarding registration in System for Award Management (SAM) database. Contractor
registered and active in SAM
COMPANY PROFILE

Tomorrow’s Vision, Today’s Solution

Analytical Mechanics Associates, Inc.’s (AMA) team of scientists and engineers provides research and development from the drawing board to flight.

AMA supports governmental and commercial development of aeronautics and space technologies through Flight System Engineering, Multi-Disciplinary Analyses from initial, Phase A studies through Post-Flight mission reviews, advanced Guidance, Navigation and Controls and, Mission Operations. AMA provides state-of-the-art design and verification and validation work, utilizing advanced simulation techniques for:

ENGINEERING
* Guidance, Navigation and Controls
  * Optimization
  * Trajectory
  * Multi-Body Dynamics
  * Computational Fluid Dynamics
  * Structures
  * Mechanical Design

DATA VISUALIZATION
* Concept Design and Computer Animation
* Data Visualization in 3D immersive environments
* Real Time Engineering Simulations
* Augmented and Virtual Reality

SOFTWARE SYSTEMS INTEGRATION
* Collaborative Applications across Distributed Sites
* Customized PDM Applications
* Legacy System Integration

SUPPORT
* Administrative Support
* Technical Writing
ANALYTICAL MECHANICS ASSOCIATES, INC. LABOR CATEGORY DESCRIPTIONS

**Administrative Assistant I**
Education and Experience: H.S.
Skill Description: Provides assistance in report data collection, data entry, and desktop publication. Provides logistics (travel, badging/access, other administrative) support.

**Administrative Assistant II**
Education and Experience: H.S. + 3 yrs
Skill Description: Provides coordination and/or assistance in report data collection, data entry, and desktop publication. Provides logistics (travel, badging/access, other administrative) support.

**Administrative Assistant III**
Education and Experience: H.S. + 6 yrs
Skill Description: Provides coordination and/or assistance in report data collection, data entry, and desktop publication. Provides logistics (travel, badging/access, other administrative) support.

**Lead Administrator I**
Education and Experience: B.A. + 5 yrs
Skill Description: Provides administrative team leadership support, and/or possesses specialized administrative support skills in areas such as accounting, contracts, human resources, data entry, or other areas.

**Lead Administrator II**
Education and Experience: B.A. + 8 yrs
Skill Description: Provides administrative team leadership support, and/or possesses specialized administrative support skills in areas such as accounting, contracts, human resources, data entry, or other areas.

**Drafter I**
Education and Experience: A.S. + 2 yrs
Skill Description: Develops working plans, schematics, and detailed drawings for components and systems.

**Drafter II**
Education and Experience: A.S. + 5 yrs
Skill Description: Develops working plans, schematics, and detailed drawings for components and systems. Possesses specialized drafting skills, and/or serves as team lead for complex drafting projects.

**Drafter III**
Education and Experience: A.S. + 8 yrs
Skill Description: Develops working plans, schematics, and detailed drawings for components and systems. Possesses specialized drafting skills, and/or serves as team lead for complex drafting projects.
TECHNICAL WRITER/EDITOR I
Education and Experience: B.A
Skill Description: Supports publication development. Publications may be in print, video, web-based, or through other media.

TECHNICAL WRITER/EDITOR II
Education and Experience: B.A. + 3 yrs
Skill Description: Supports publication development. Publications may be in print, video, web-based, or through other media.

LEAD TECHNICAL WRITER/EDITOR I
Education and Experience: B.A. + 5 yrs
Skill Description: Leads or supports publication development. Possesses specialized relevant skills. Publications may be in print, video, web-based, or through other media.

LEAD TECHNICAL WRITER/EDITOR II
Education and Experience: B.A. + 8 yrs
Skill Description: Leads or supports publication development. Possesses specialized relevant skills. Publications may be in print, video, web-based, or through other media.

MULTIMEDIA SPECIALIST LEVEL I
Education and Experience: Associates (A.S.) level with at least 5 years of multimedia experience in industry or academia.
Skill Description: Good knowledge of industry standard multimedia tools which include but are not limited to tools used to obtain animations, web graphics development, posters, and other products. Tools include high-end software products such as MAYA. Skilled in hardware required to output multimedia products such as DVDs and video tapes. Good artistic talents with sound engineering and scientific judgment and ability to work with CAD engineers to import and export CAD models.

MULTIMEDIA SPECIALIST LEVEL II
Education and Experience: Associates (A.S.) level with at least 8 years of multimedia experience in industry or academia.
Skill Description: In depth knowledge of industry standard multimedia tools, which include but are not limited to tools used to obtain animations, web graphics development, posters, and other products. Tools include high-end software products such as MAYA. Skilled in hardware required to output multimedia products such as DVDs and video tapes. Skilled in understanding the engineering and scientific needs of the customer and being able to map the requirements to process or mission animations. Good artistic talents with sound engineering and scientific judgment and ability to work with Computer Aided Design (CAD) engineers to import and export CAD models.
**PROGRAMMER/ANALYST**

Education and Experience: Associate’s Degree/Diploma/Certification or High School Diploma plus two (2) years of college level courses.

Skill Description: Performs basic programming, systems analysis, evaluation, design, integration, documentation and maintenance of applications.

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**SENIOR PROGRAMMER/ANALYST**

Education and Experience: Master’s Degree with a minimum of 2 years of concentrated experience.

Skill Description: Performs high level and complex systems analysis, evaluation, design, integration, programming, documentation, maintenance and implementation of applications, which require knowledge of scientific, engineering, and higher mathematics, and related systems concepts for effective implementation. Directs and participates in all phases of development including planning, analysis, evaluation, programming, integration, testing and acceptance. Applies engineering and/or computer science principals and methods to complex designs. May direct and participate in the design and development of operational prototypes using expert systems, fully integrated Application Development Systems, and integrated CASE Tools (I-CASE).

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**SENIOR PROGRAMMER/ANALYST (PDM)**

Education and Experience: Master’s Degree with a minimum of 2 years of concentrated experience.

Skill Description: Performs high level and complex systems analysis, evaluation, design, integration, programming, documentation, maintenance and implementation of applications, which require knowledge of scientific, engineering, and higher mathematics, and related systems concepts for effective implementation. Directs and participates in all phases of development including planning, analysis, evaluation, programming, integration, testing and acceptance. The Senior Programmer/Analyst (PDM) will apply engineering and/or computer science principles and methods to complex designs. May direct and participate in the design and development of operational prototypes using expert systems, fully integrated Application Development Systems, and integrated CASE Tools (I-CASE). Additionally, the Senior Programmer/Analyst (PDM) requires knowledge of large-scale engineering enterprise systems and or engineering Product Data Management (PDM) tools such as Windchill™, for effective implementation across the enterprise including but not limited to engineering work flow management.

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**SUPERVISING ANALYST**

Education and Experience: Ph.D. Level in Computer Science/Math/Science field with a minimum of 5 years of concentrated experience.

Skill Description: Manages multiple system, software, and hardware projects at diverse locations. Organizes, directs, and coordinates planning and production of all the Contractor’s task order service delivery within a reasonable span of control and assigned territory.

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**STAFF ENGINEER**

Education and Experience: Bachelor’s Degree with a minimum of 1 year of concentrated experience.

Skill Description: Performs basic systems analysis, evaluation, design, integration, programming, documentation and maintenance of applications. Participates in at least one phase of concept development applying higher mathematics.
PROJECT ENGINEER
Education and Experience: Bachelor’s Degree with a minimum of 2 years of concentrated experience.
Skill Description: Performs complex systems analysis, evaluation, design, integration, documentation and maintenance of applications, which require a working knowledge of scientific/engineering sciences, higher mathematics and advanced technologies. Applies engineering science principals to complex technical problems to arrive at solutions.

SENIOR PROJECT ENGINEER
Education and Experience: Master’s Degree with a minimum of 3 years of concentrated experience.
Skill Description: Performs high level and exceptionally complex systems analysis, evaluation, design, integration, programming, documentation, maintenance and implementation of applications which require graduate level knowledge of scientific, engineering, higher mathematics, advanced technologies, and related systems for effective implementation. Directs and participates in all phases of development including planning, analysis, evaluation, programming, integration, testing, and acceptance phases. Applies engineering science principles and methods, including emerging or advanced as well as current technical knowledge, to exceptionally complex technical problems in engineering and sciences to arrive at solutions. May direct or participate in the design and development of operational prototypes using expert systems, fully integrated Application Development Systems and Integrated CASE Tools (I-CASE).

SUPERVISING ENGINEER
Education and Experience: Ph.D. Level in engineering field with a minimum of 5 years of concentrated experience.
Skill Description: Manages multiple system, software, and hardware engineering projects at diverse locations. Organizes, directs, and coordinates planning and production of the Contractor’s task order service delivery within a reasonable span of control and assigned territory.

SENIOR ENGINEER
Education and Experience: Ph.D. + 8 years
Skill Description: Manages multiple projects involving engineering services at diverse locations. Organizes, directs, and coordinates planning and production of contractor’s contract support activities. Provides support to services delivered under this contract to ensure that all related products and services satisfy the requirements and needs of GSA and GSA’s client agencies.

STAFF SCIENTIST
Education and Experience: Ph.D. Level in engineering field with a minimum of 10 years of concentrated experience.
Skill Description: Manages multiple projects involving engineering services at diverse locations. Organizes, directs, and coordinates planning and production of contractor’s contract support activities. Provides support to services delivered under this contract to ensure that all related products and services satisfy the requirements and needs of GSA and GSA’s client agencies.

SUBJECT MATTER EXPERT LEVEL I
Education and Experience: Ph.D. + 15 yrs
Skill Description: Scientist or Engineer of world class stature in one or more subject matter areas. Contributions of this expert in his/her field of expertise have been well acclaimed in relevant forums.
**SUBJECT MATTER EXPERT LEVEL II**  
Education and Experience: Ph.D. + 20 yrs  
Skill Description: Scientist or Engineer of world class stature in one or more subject matter areas. Contributions of this expert in his/her field of expertise have been well acclaimed in relevant forums.

**SUBJECT MATTER EXPERT LEVEL III**  
Education and Experience: Ph.D. + 25 yrs  
Skill Description: Scientist or Engineer of world class stature in one or more subject matter areas. Contributions of this expert in his/her field of expertise have been well acclaimed in relevant forums.

**SUBJECT MATTER EXPERT LEVEL IV**  
Education and Experience: Ph.D. + 30 yrs  
Skill Description: Scientist or Engineer of world class stature in one or more subject matter areas. Contributions of this expert in his/her field of expertise have been well acclaimed in relevant forums.

**TECHNICIAN I**  
Education and Experience: H.S  
Skill Description: Use the principles and theories of science, engineering, and mathematics to solve technical problems in research and development, manufacturing, construction, inspection, and maintenance. Assist engineers and scientists and work in quality control, inspecting products and processes, conducting tests, or collecting data and assist in product design, development, or production.

**TECHNICIAN II**  
Education and Experience: H.S + 5yrs  
Skill Description: Use the principles and theories of science, engineering, and mathematics to solve technical problems in research and development, manufacturing, construction, inspection, and maintenance. Assist engineers and scientists and work in quality control, inspecting products and processes, conducting tests, or collecting data and assist in product design, development, or production.

**TECHNICIAN III**  
Education and Experience: H.S + 10yrs  
Skill Description: Use the principles and theories of science, engineering, and mathematics to solve technical problems in research and development, manufacturing, construction, inspection, and maintenance. Assist engineers and scientists and work in quality control, inspecting products and processes, conducting tests, or collecting data and assist in product design, development, or production.

**TECHNICIAN IV**  
Education and Experience: H.S + 15yrs  
Skill Description: Use the principles and theories of science, engineering, and mathematics to solve technical problems in research and development, manufacturing, construction, inspection, and maintenance. Assist engineers and scientists and work in quality control, inspecting products and processes, conducting tests, or collecting data and assist in product design, development, or production.
TECHNICIAN V
Education and Experience: H.S + 20yrs
Skill Description: Use the principles and theories of science, engineering, and mathematics to solve technical problems in research and development, manufacturing, construction, inspection, and maintenance. Assist engineers and scientists and work in quality control, inspecting products and processes, conducting tests, or collecting data and assist in product design, development, or production.

NOTE: FOR ALL ABOVE CATEGORIES:

Ph.D. is considered equivalent to M.S. + three (3) years relevant experience
M.S. is considered equivalent to B.S + two (2) years relevant experience
B.S. is considered equivalent to A.S. + two (2) years relevant experience
A.S. is considered equivalent to High school + two (2) years relevant experience
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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).

<table>
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<th>SCA Eligible Contract Labor Category</th>
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<td>01020 - Administrative Assistant</td>
<td>WD 2015-4342</td>
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<tr>
<td>ADMINISTRATIVE ASSISTANT II **</td>
<td>01020 - Administrative Assistant</td>
<td>WD 2015-4342</td>
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<td>ADMINISTRATIVE ASSISTANT III **</td>
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<td>DRAFTER I **</td>
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