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 is available through **GSA** *Advantage*!™, a menudriven database system. The INTERNET address for **GSA** *Advantage*!™ is: **GSAAdvantage.gov.**

Multiple Award Schedule (MAS)

Federal Supply Group: Information Technology and Office Management FSC Class(es)/ Product Code(s):

FSC/PSC associated with awarded preponderance of work NAICS awarded

Contract Number: GS-35F-171GA

For more information on ordering from Federal Supply Schedules click on FSS Schedules at GSA.gov

Contract Period: January 10, 2017 to January 9, 2027 Effective as of PO-0012 dated 12/15/2021

AASA Inc DBA Applied Advanced Scientific Analysis 1640 Boro Place, Suite 503

Tysons, VA 22102

Unique Entity Identifier (UEI) Code: J68VLMFA9GS7

CAGE Code: 3BQU2 Rabih Tannous rtannous@aasainc.com

Voice: 703-444-6170 Fax: 703-842-6104

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

Business size: Small

CUSTOMER INFORMATION:

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

awarded price(s). SIN 54151S – Professional IT Services SIN 54151HEAL – Health IT Services SIN 518210ERM – Electronic Records Management SIN OLM – Order Level

Materials 1b. Lowest priced

labor category.

SIN	LABOR CATEGORY	GSA PRICE
54151S	IT Business Analyst I	\$72.94
54151HEAL	Health IT Business Analyst I	\$66.46
518210ERM	ERM Project Manager III	\$134.80

1c.

SIN 54151S

IT Business Analyst I

Provide expertise in business process and system analysis, design, improvement, and implementation efforts and in translating business process needs into technical requirements. Provide expertise in change management and training support. Provide organizational and strategic planning for a wide variety of technical and functional environments. Provide expertise in, but not limited to, Configuration Management, Strategic Planning, Knowledge Management, Business Analysis and Technical Analysis.

BA/BS degree and 2 years experience

IT Business Analyst IIII

Assist in applying common best practices for the industry to the customer using a knowledge base to create conceptual business models and to identify relevant issues and considerations in selecting application software packages. Assess the operational and functional baseline of an organization and its organizational components, and help to define the direction and strategy for an engagement while ensuring the organizational needs are being addressed. Typical areas addressed include Human Resources, Finance, Supply, and operations. Identify information technology inadequacies and/or deficiencies that affect the functional area's ability to support/meet organizational goals. Generate functional area strategies for enhanced IT operations in a cross-functional area mode throughout the organization. Participate in account strategy sessions, strategic assessments and design reviews to validate enterprise approach and associated work products, such as ERP implementations coordinating the resolution of highly complex problems and tasks

BA/BS degree and 7 years experience

Systems Engineer III

Supervise, coordinate and/or perform additions and changes to network hardware and operating systems, and attached devices; including investigation, analysis, recommendation, configuration, installation, and testing of new network hardware and software. Provide direct support in the day-to-day operations on network hardware and operating systems including the evaluation of system utilization, monitoring response time and primary support for detection and correction of operational problems. Troubleshoot at the physical level of the network, working with network measurement hardware and software, as well as

physical checking and testing of hardware devices at the logical level working with communication protocols. Participate in planning design, technical review and implementation for new network infrastructure hardware and network operating systems for voice and data communication networks. Maintain network infrastructure standards including network communication protocols such as TCP/IP. Provide technical consultation, training and support to IT staff as designated by the government. Diagnose and resolve complex communication problems.

BS technical degree and 7 years experience

Project Manager II

Typically oversee all aspects of the project, leading a team on large projects or a significant segment of large and complex projects. Analyze 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. Provide applications systems analysis and long and short-range plans for application selection, systems development, systems maintenance, and production activities for necessary support resources

BA/BS degree and 5 years experience

Project Manager III

Typically oversee all aspects of the project, leading a team on large projects or a significant segment of large and complex projects. Analyze 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. Provide applications systems analysis and long and short-range plans for application selection, systems development, systems maintenance, and production activities for necessary support resources.

BA/BS degree and 8 years experience

Network Administrator

Support the installation, implementation, troubleshooting, and maintenance of agency wide-area networks (WANs) and local-area networks (LANs). Assist in designing and managing the WAN infrastructure and any processes related to the WAN. Provide Production Support of the Network, including: day-to-day operations, monitoring and problem resolution client Networks. Provide second level problem identification, diagnosis and resolution of problems. Support the dispatch of circuit and hardware vendors involved in the resolution process. Support the escalation and communication of status to agency management and internal customers. A working knowledge is desirable in various software systems and architectures, communications protocols: and network hardware devices.

BS technical degree and 3 years experience

Application Programmer III

Analyze functional business applications and design specifications for functional areas such as finance, accounting, personnel, manpower, logistics, and contracts. Develop block diagrams and logic flow charts. Translate detailed design into computer software. Test, debug, and refine the computer software to produce the required product. Prepare required documentation, including both program-level and user-level documentation. Enhance software to reduce operating time or improve efficiency. Provide technical direction to programmers to ensure program deadlines are met. Experience in information system design, including application programming on large-scale DBMS and the development of complex software to satisfy design objectives

BS technical degree and 7 years experience

Database Specialist III

Evaluate and recommend available DBMS products to meet user requirements. Determine file organization, indexing methods, and security procedures for specific user application. Analyze database requirements of assigned projects. Analyze and determine information needs and elements, database relationships and attributes, proposed manipulation, data flow and storage requirements, and data output and reporting capabilities. Apply knowledge of database management systems to coordinate maintenance and changes to databases. Test and implement changes or new database designs

BS technical degree and 7 years experience

Systems Engineer II

Coordinate and/or perform additions and changes to network hardware and operating systems, and attached devices; includes investigation, analysis, recommendation, configuration, installation, and testing of new network hardware and software. Provide direct support in the day-to-day operations on network hardware and operating systems, including the evaluation of system utilization, monitoring response time and primary support for detection and correction of operational problems. Troubleshoot at the physical level of the network, working with network measurement hardware and software, as well as physical checking and testing of hardware devices at the logical level working with communication protocols. Maintain network infrastructure standards including network communication protocols such as TCP/IP. Provide technical consultation, training and support to IT staff as designated by the government.

BS technical degree and 4 years experience

Task Leader

Oversee the completion of a specific project. Supervise a team of people who are working on the project, checking in with them to gauge progress and reporting the project status to higher-level managers. Exert in all aspects of the task that is being completed. Understand the issue when problems arise, and offer concrete solutions to the other people working on the task. Comfortable in the role of a manager and be able to assert himself/herself and be heard by those on the team. Need strong organizational skills to coordinate all the aspects of the project and keep a grasp on the overall progress. Motivate and provide support for people working in their areas of specialty. Call meetings as needed for the whole group to get together and discuss issues that they all need to know about. Maintain cooperative group dynamics and resolve conflict as needed.

BS degree and 5 years experience

Modelling and Simulation Specialist

Specify, design, develop, implement, and support projects that focus on dynamic or static modeling and simulation. Provide expertise in the application of modeling and simulation to design, engineering analysis, and control applications.

BS technical degree and 5 years experience

Subject Matter Expert I

Provide technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation and implementation advice on moderately complex problems that require an appropriate level of knowledge of the subject matter for effective implementation. Apply principles, methods and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to exceptionally difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Assist other senior consultants with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: information systems architecture, networking; telecommunications, automation; communications protocols, risk management/electronic analysis, software; lifecycle management, software development methodologies, and modeling and simulation. Commensurate experience in IT and in new and related older technology that directly relates to the required area of expertise.

BS technical degree and 10 years experience

SIN 54151HEAL

Health IT Business Analyst I

Provide expertise in Health IT related business process and system analysis, design, improvement, and implementation efforts and in translating business process needs into technical requirements. Provide expertise in change management and training support. Provide organizational and strategic planning for a wide variety of technical and functional environments. Provide expertise in, but not limited to, Configuration Management, Strategic Planning, Knowledge Management, Business Analysis and Technical Analysis.

BA/BS degree and 2 years experience

Health IT Business Analyst III

Assist in applying common Health IT related best practices for the industry to the customer using a knowledge base to create conceptual business models and to identify relevant issues and considerations in selecting application software packages. Assess the operational and functional baseline of an organization and its organizational components, and help to define the direction and strategy for an engagement while ensuring the organizational needs are being addressed. Typical areas addressed include Human Resources, Finance, Supply, and operations. Identify information technology inadequacies and/or deficiencies that affect the functional area's ability to support/meet organizational goals. Generate functional area strategies for enhanced IT operations in a cross-functional area mode throughout the organization. Participate in account strategy sessions, strategic assessments and design reviews to validate enterprise approach and associated work products, such as ERP implementations coordinating the resolution of highly complex problems and tasks

BA/BS degree and 7 years experience

Health IT Project Manager II

Typically oversee all aspects of Health IT projects, leading a team on large projects or a significant segment of large and complex projects. Analyze 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. Provide applications systems analysis and long and short-range plans for application selection, systems development, systems maintenance, and production activities for necessary support resources

BA/BS degree and 5 years experience

Health IT Project Manager III

Typically oversee all aspects of the Health IT projects, leading a team on large projects or a significant segment of large and complex projects. Analyze 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. Provide applications systems analysis and long and short-range plans for application selection, systems development, systems maintenance, and production activities for necessary support resources.

BA/BS degree and 8 years experience

Health IT Network Administrator

Support the installation, implementation, troubleshooting, and maintenance of agency of Health IT related wide-area networks (WANs) and local-area networks (LANs). Assist in designing and managing the WAN infrastructure and any processes related to the WAN. Provide Production Support of the Health IT related Networks, including: day-to-day operations, monitoring and problem resolution client Networks. Provide second level problem identification, diagnosis and resolution of problems. Support the dispatch of circuit and hardware vendors involved in the resolution process. Support the escalation and communication of status to agency management and internal customers. A working knowledge is desirable in various software systems and architectures, communications protocols: and network hardware devices.

BS technical degree and 3 years experience

Health IT Application Programmer III

Analyze functional business applications and design specifications for Health IT functional areas. Develop block diagrams and logic flow charts. Translate detailed design into computer software. Test, debug, and refine the computer software to produce the required product. Prepare required documentation, including both program-level and user-level documentation. Enhance software to reduce operating time or improve efficiency. Provide technical direction to programmers to ensure program deadlines are met. Experience in information system design, including application programming on large-scale DBMS and the development of complex software to satisfy design objectives

BS technical degree and 7 years experience

Health IT Database Specialist III

Evaluate and recommend available Health IT DBMS products to meet user requirements. Determine file organization, indexing methods, and security procedures for specific user application. Analyze database requirements of assigned projects. Analyze and determine information needs and elements, database relationships and attributes, proposed manipulation, data flow and storage requirements, and data output and reporting capabilities. Apply knowledge of database management systems to coordinate maintenance and changes to databases. Test and implement changes or new database designs

BS technical degree and 7 years experience

Health IT Subject Matter Expert I

Provide Health IT technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation and implementation advice on moderately complex problems that require an appropriate level of knowledge of the subject matter for effective implementation. Apply principles, methods and knowledge of the Health IT area of capability to specific task order requirements, advanced mathematical principles and methods to exceptionally difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Assist other senior consultants with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: Health IT related information systems architecture, networking; telecommunications, automation; communications protocols, risk management/electronic analysis, software; lifecycle management, software development methodologies, and modeling and simulation

BS technical degree and 12 years experience

SIN 518210ERM

TITLE	DESCRIPTION	YEARS OF EXP	DEGREE REQUIRED
ERM Project	Typically oversee all aspects of the project, leading a team on large	8	BA/BS
Manager III	projects or a significant segment of large and complex projects.		

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	Analyze 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. Provide applications systems analysis		
	and long and short-range plans for application selection, systems		
	development, systems maintenance, and production activities for		
	necessary support resources		
Senior ERM	Understands and implement the FEDRAMP certification,	7	BA/BS
Information	requirements and processes.		
Security Specialist	Understands and implement the Federal Information Security		
	Management Act (FISMA) related to the used ERM system.		
	Participates in the Security Assessment and support the client in		
	obtaining the Authority to Operate (ATO) according to a risk-based		
	framework that analyzes how the security controls were		
	implemented within the IT environment.		
	Ensures that all security features are available and activated to		
	protect against unauthorized use of and access to Federal Tax		
	Information.		
	Documents security plan modifications, provide information		
	required to support the closure of Plan of Action and Milestones		
	(POAMs) and/or audit findings, and update system documentation		
	as needed.		
ERM Systems	Supervise, coordinate and/or perform additions and changes to	7	BS in a
Engineer III	ERM related network hardware and operating systems, and		Technical Field
	attached devices; including investigation, analysis,		
	recommendation, configuration, installation, and testing of new		
	network hardware and software. Provide direct support in the day-		
	to-day operations on network hardware and operating systems		
	including the evaluation of system utilization, monitoring response		
	time and primary support for detection and correction of		
	operational problems. Troubleshoot at the physical level of the		
	network, working with network measurement hardware and		
	software, as well as physical checking and testing of hardware		
	devices at the logical level working with communication protocols.		
	Participate in planning design, technical review and implementation		
	for new network infrastructure hardware and network operating		
	systems for voice and data communication networks. Maintain		
	network infrastructure standards including network communication		
	protocols such as TCP/IP. Provide technical consultation, training		
	and support to IT staff as designated by the government. Diagnose		
	and resolve complex communication problems		
ERM Subject	Provide technical knowledge and analysis of highly specialized	5	BS in a
Matter Expert	ERM applications and operational environment, high-level		Technical Field
(SME) I	functional systems analysis, design, integration, documentation and		
	implementation advice on moderately complex problems that		
	require an appropriate level of knowledge of the subject matter for		
	effective implementation. Apply principles, methods and		
	knowledge of the functional area of capability to specific task order		
	requirements, advanced mathematical principles and methods to		
	exceptionally difficult and narrowly defined technical problems in		
	engineering and other scientific applications to arrive at automated		
	solutions. Assist other senior consultants with analysis and		
	evaluation and with the preparation of recommendations for ERM		
	system improvements, optimization, development, and/or		
	maintenance efforts in the following specialties: information		
	systems architecture, networking; telecommunications, automation;		

communications protocols, risk management/electronic analysis, software; lifecycle management, software development methodologies, and modeling and simulation. Commensurate experience in IT and in new and related older technology that directly relates to the required area of expertise.		
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518210C

Cloud IT Business	Provide expertise in Cloud related business process and system	Bachelor	2
Analyst I	analysis, design, improvement, and implementation efforts and in	_ =====================================	-
, 50 1	translating business process needs into technical requirements.		
	Provide expertise in change management and training support.		
	Provide organizational and strategic planning for a wide variety of		
	technical and functional environments. Provide expertise in, but		
	not limited to, Configuration Management, Strategic Planning,		
	Knowledge Management, Business		
	Analysis and Technical Analysis.		
Cloud IT Business	Assist in applying common Cloud related best practices for the	Bachelor	7
Analyst III	industry to the customer using a knowledge base to create		
	conceptual business models and to identify relevant issues and		
	considerations in selecting application software packages. Assess		
	the operational and functional baseline of an organization and its		
	organizational components, and help to define the direction and		
	strategy for an engagement while ensuring the organizational		
	needs are being addressed. Typical areas addressed include		
	Human Resources, Finance, Supply, and operations. Identify		
	information technology inadequacies and/or deficiencies that		
	affect the functional area's ability to support/meet organizational		
	goals. Generate functional area strategies for enhanced IT		
	operations in a cross- functional area mode throughout the		
	organization. Participate in account strategy sessions, strategic		
	assessments and design reviews to validate enterprise approach		
	and associated work products, such as ERP implementations		
	coordinating the resolution of highly complex problems		
	and tasks		
Cloud IT Project	Typically oversee all aspects of Cloud projects, leading a team on	Bachelor	5
Manager II	large projects or a significant segment of large and complex	Bueneror	J
Triuliuger II	projects. Analyze 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.		
	Provide applications systems analysis and long and short-range		
	plans for		
	application selection, systems development, systems maintenance,		
	and production activities for necessary support resources		
Cloud IT Project	Typically oversee all aspects of the Cloud projects, leading a	Bachelor	8
Manager III	team on large projects or a significant segment of large and		
	complex projects. Analyze 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. Provide		
	applications systems analysis and long and short-		
	range plans for application selection, systems development,		
	systems maintenance, and production activities for necessary		
1	support resources.		

Cloud Network Administrator	Support the installation, implementation, troubleshooting, and maintenance of agency of Cloud related wide-area networks (WANs) and local-area networks (LANs). Assist in designing and managing the WAN infrastructure and any processes related to the WAN. Provide Production Support of the Cloud related Networks, including: day-to- day operations, monitoring and problem resolution client Networks. Provide second level problem identification, diagnosis and resolution of problems. Support the dispatch of circuit and hardware vendors involved in the resolution process. Support the escalation and communication of status to agency management and internal customers. A working	Bachelor	3
	knowledge is desirable in various software systems and architectures, communications protocols: and network hardware devices.		
Cloud Application Programmer III	Analyze functional business applications and design specifications for Cloud functional areas. Develop block diagrams and logic flow charts. Translate detailed design into computer software. Test, debug, and refine the computer software to produce the required product. Prepare required documentation, including both program-level and user-level documentation. Enhance software to reduce operating time or improve efficiency. Provide technical direction to programmers to ensure program deadlines are met. Experience in information system design, including application programming on large-scale DBMS and the development of complex software to satisfy design objectives	Bachelor	7
Cloud Database Specialist III	Evaluate and recommend available Cloud DBMS products to meet user requirements. Determine file organization, indexing methods, and security procedures for specific user application. Analyze database requirements of assigned projects. Analyze and determine information needs and elements, database relationships and attributes, proposed manipulation, data flow and storage requirements, and data output and reporting capabilities. Apply knowledge of database management systems to coordinate maintenance and changes to databases. Test and implement changes or new database designs	Bachelor	7
Cloud Systems Engineer II	Perform additions and changes to Cloud network hardware and operating systems, and attached devices; include investigation, analysis, recommendation, configuration, installation, and testing of new network hardware and software. Provide direct support in the day-to-day operations on Cloud hardware and operating systems, including the evaluation of system utilization, monitoring response time and primary support for detection and correction of operational problems using knowledge of hardware and software installation and maintenance in a PC/LAN_WAN environment. Maintain network infrastructure standards including network communication protocols such as TCP Transport Control Protocol/Internet Protocol (TCP/IP).	Bachelor	2

Cloud	Supervise, coordinate and/or perform additions and changes to	Bachelor	7
Systems	Cloud related network hardware and operating systems, and	Bachelol	/
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Engineer III	attached devices; including investigation, analysis,		
	recommendation, configuration, installation, and testing of new		
	network hardware and software. Provide direct support in the		
	day-to-day operations on network hardware and operating		
	systems related to Cloud, including the evaluation of system		
	utilization, monitoring response time and primary support for		
	detection and correction of operational problems. Troubleshoot		
	at the physical level of the network, working with network		
	measurement hardware and software, as well as physical		
	checking and testing of hardware devices at the logical level		
	working with communication protocols. Participate in planning		
	design, technical review and implementation for new network		
	infrastructure hardware and network operating systems for voice		
	and data communication networks. Maintain network		
	infrastructure standards including network communication		
	protocols such as TCP/IP. Provide technical consultation,		
	training and support to other Cloud		
	technologies staff as designated by the government. Diagnose		
	and resolve complex communication problems.		
Cloud Subject Matter	Provide Cloud technical knowledge and analysis of highly	Masters	12
Expert I	specialized applications and operational environment, high-level		
•	functional systems analysis, design, integration, documentation		
	and implementation advice on moderately complex problems that		
	require an appropriate level of knowledge of the subject matter		
	for effective implementation. Apply principles, methods and		
	knowledge of the Cloud technologies area of capability to		
	specific task order requirements, advanced mathematical		
	principles and methods to exceptionally difficult and narrowly		
	defined technical problems in engineering and other scientific		
	applications to arrive at automated solutions. Assist other senior		
	consultants with		
	analysis and evaluation and with the preparation of		
	recommendations for system improvements, optimization,		
	development, and/or maintenance		
	1 /		
	efforts in the following specialties: Cloud related information		
	systems architecture, networking; telecommunications,		
	automation; communications protocols, risk		
	management/electronic analysis,		
	software; lifecycle management, software development		
	methodologies, and modeling and simulation		
Cloud Subject Matter	Provide technical, managerial, and administrative direction for	Masters	20
Expert III	problem definition, analysis, requirements development, and		
1	implementation for complex to extremely complex systems in		
	the area of Cloud technologies. Make recommendations and		
	advise on organization-wide system improvements, optimization		
	or maintenance efforts in the following specialties: information		
	systems architecture; networking; telecommunications;		
	automation; communications protocols; risk		
	management/electronic analysis; software; lifecycle		
	management; software development methodologies; and		
	modeling and simulation. Commensurate experience in Cloud technologies and in new and		
	related older technology that directly relates to the required area of		
	expertise.		
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- 2. Maximum order. 54151S, 54151HEAL: \$500,000; 518210ERM: \$1,000,000 OLM: \$250,000
- 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
- 6. Discount from list prices or statement of net price. Net prices set forth above.
- 7. Quantity discounts. 1% on orders of \$150,000 or more.
- 8. Prompt payment terms. Net 30
- 9. Foreign items (list items by country of origin). None.
- 10a. Time of delivery. (Contractor insert number of days.) As negotiated with ordering agency and the contractor. 10b. Expedited Delivery. As negotiated with ordering agency and the contractor.
- 10c. Overnight and 2-day delivery. As negotiated with ordering agency and the contractor. 10d. Urgent Requirements. As negotiated with ordering agency and the contractor.
- 11. F.O.B. point(s). Destination.

12a. Ordering address. 1640 Boro Place, Suite 503 Tysons, VA 22102

- 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. 1640 Boro Place, Suite 503 Tysons, VA 22102
- 14. Warranty provision. None.
- 15. Export packing charges, if applicable. Not Applicable
- 16. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable
- 17. Terms and conditions of installation (if applicable). Not Applicable

- 18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). Not Applicable
- 18b. Terms and conditions for any other services (if applicable). Not Applicable
- 19. List of service and distribution points (if applicable). Not Applicable
- 20. List of participating dealers (if applicable). Not Applicable
- 21. Preventive maintenance (if applicable). Not Applicable
- 22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). Not Applicable
- 22b. 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.aasainc.com
- 23. Unique Entity Identifier (UEI) Code: J68VLMFA9GS7
- 24. Notification regarding registration in System for Award Management (SAM) database: Registered, and Registration valid to: January 19, 2023

Final Pricing:

The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

SIN	LABOR CATEGORY	GSA PRICE
54151S	IT Business Analyst I	\$76.43
54151S	IT Business Analyst III	\$102.18
54151S	Project Manager III	\$143.62
54151S	Systems Engineer III	\$170.38
54151S	Project Manager II	\$121.76
54151S	Network Administrator	\$101.13
54151S	Application Programmer III	\$139.01
54151S	Database Specialist III	\$119.32
54151S	Systems Engineer II	\$165.67
54151S	Task Lead	\$126.94
54151S	Modelling and Simulation Specialist	\$117.36
54151S	Subject Matter Expert I	\$162.76
54151HEAL	Health IT Business Analyst I	\$76.43
54151HEAL	Health IT Business Analyst III	\$102.18
54151HEAL	Health IT Project Manager II	\$123.70
54151HEAL	Health IT Project Manager III	\$143.62
54151HEAL	Health IT Network Administrator	\$101.13
54151HEAL	Health IT Application Programmer III	\$139.01
54151HEAL	Health IT Database Specialist III	\$119.32
54151HEAL	Health IT Subject Matter Expert I	\$162.76
518210ERM	ERM Project Manager III	\$143.62
518210ERM	Senior ERM Information Security Specialist	\$176.31
518210ERM	ERM Systems Engineer III	\$170.38
518210ERM	ERM Subject Matter Expert (SME) I	\$162.76

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Professional Services Schedule (PSS)Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories. If and / or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

Vendor Certification for Electronic Records Management Solutions

For the purposes of the MAS Solicitation, eleven (11) specific elements of Electronic Records Management (ERM) Services have been identified. These 11 elements are fully defined and the corresponding requirements are identified in the Universal Electronic Records Management Requirements attachment to the Solicitation. These requirements have been established and are administered by the National Archives & Records Administration (NARA).

Vendors may provide any combination of the 11 elements of ERM Services; however, vendors must certify that they are capable of meeting all standards associated with the elements they propose by completing this certification.

<u>Vendors must include a completed copy of this certification in their published GSA catalog to illustrate their ERM capabilities.</u>

AASA Inc DBA Applied Advanced Scientific

Analysis

1640 Boro Place, Suite 503 Tysons, VA 22102

Proposed Elements of Electronic Records Management Services: [Select

all that apply]

- Element 1 Office Management Applications (formerly "Desktop Applications")
- Element 2 Electronic Messages
- Element 3 Social Media
- Element 4 Cloud Services
- Element 5 Websites
- Element 6 Digital Media (Photo)
- Element 7 Digital Media (Audio)
- Element 8 Digital Media (Video)
- Element 9 Structured Data (formerly "Databases")
- Element 10 Shared Drives
- Element 11 Engineering Drawings

Universal Electronic Records Manager we have proposed, as indicated above.	nent Requirements attachment f	or each of the sections of ERM Services
Robin To		
Offeror (To be signed only by au contractor)	thorized principal , with au	thority to bind the undersigned
Rabih Tannous	President	1/3/2023
Name (Printed)	Title	 Date

AASA hereby certifies that we are capable of meeting all standards described in the solicitation and the