GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service Authorized Federal Supply Schedule FSS 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: GSAAdvantage.gov.

Multiple Award Schedule (MAS)

FSC Large and Subgroup: Information Technology, IT Services

FSC Class(es)/ Product Code(s): DA01 Contract Number: 47QTCA25D001Q

For more information on ordering from Federal Supply Schedules go to the GSA

Schedules page at GSA.gov.

Contract Period: November 8, 2024 through November 7, 2029

Pricelist Valid through Modification PA-0009

Contractor:

QSA-LLC 111 N 2nd St

Smithfield, NC 27577-3933

Business Size: Small, 8(a) Disadvantaged, HubZone, Woman-Owned, SDVOSB

Telephone: 919-938-8911 Web Site: www.qsa-jv.com

E-mail: maggie.stein@s2-gov.com

Contract Administration: Maggie Stein

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to item descriptions and awarded price(s):

54151S: IT Professional Services OLM: Order Level Materials

1b. Not applicable

1c.

Configuration Manager - Journeyman	Responsible for the configuration management process and documentation. Maintain information about the configuration items required to deliver IT services. Write configuration and related plans, conduct tests related to configuration and support the controlling and tracking of changes. May support strategies related to improving operations and managing teams.	Bachelors Degree	5
Cross Domain Engineer - Senior	Develop code, processes and procedures to secure application development, configuration, and operations. Supports analysis of security threats and vulnerabilities in systems as part of design, testing and operations of both hardware and software systems.	Bachelors Degree	8
Data Engineer - Journeyman	Architect, build test and maintain data infrastructure as a whole. Construct and build data pipeline. Design, build systems for collecting, storing, and analyzing data. Support multiple infrastructures, networks, and platforms include securing and testing infrastructure and data sets. Assist with scale, transform and load data. Work with data scientists, business analysts, and end users to document and meet requirements.	Bachelors Degree	5
Data /Computer Scientist - Journeyman	Conducts data collection, analysis, processing and analysis to solve business problems. Implements statistical analysis, visual displays, and related techniques to support understanding, interpretation, and decision making based on data sets. May build custom tools and applications for storing, retrieving, and analyzing data. Works with end users to gather requirements, train, conduct exercises and interpret data.	Bachelors Degree	5
Data/ Computer Scientist, Senior	Conducts data collection, analysis, processing and analysis to solve business problems. Implements statistical analysis, visual displays, and related techniques to support understanding, interpretation, and decision making based on data sets. May build custom tools and applications for storing, retrieving, and analyzing data. Works with end users to gather requirements, train, conduct exercises and interpret data.	Bachelors Degree	8
Database Administrator - journeyman	Install and maintain performance of database servers, applications, services, and platforms. Tune performance. Patch and secure database systems. Oversee organization and support applications of data related systems.	Bachelors Degree	5
Database Administrator – Master	Install and maintain performance of database servers, applications, services, and platforms. Tune performance. Patch and secure database systems. Oversee organization and support applications of data related systems.	Bachelors Degree	12

Database Access to	Design build and involved total account to	Deal	_
Database Architect - Senior	Design, build and implement database infrastructures and services. May lead teams to support data projects. Works with relational and nonrelational databases and services, Leads upgrade and migration projects. Works with end users to document requirements and user interfaces. Works with new technologies involving Al/ML and other techniques.	Bachelors Degree	8
Database Architect - Master	Design, build and implement database infrastructures and services. May lead teams to support data projects. Works with relational and nonrelational databases and services, Leads upgrade and migration projects. Works with end users to document requirements and user interfaces. Works with new technologies involving Al/ML and other techniques.	Bachelors Degree	12
Database Engineer - Journeyman	Design, install, administer, and maintain database services, applications, and platforms. Ensure the security and integrity of data. Create custom tools, applications, or services to support data access, analysis, and reporting. Supports user enhanced system designs. May use AI/ML tools to implement new services.	Bachelors Degree	5
DevOps Engineer – Senior	Create, develop, and implement solutions to address infrastructure and security requirements. Work with developers to deploy and manage code changes and with operations staff to ensure that systems are up and running. Responsible for keep data, network, and IT infrastructure running. May define, select, build, deploy, monitor new services and infrastructures. May create smooth release trains across networks and systems. Documents processes.	Bachelors Degree	8
IT Field Services Engineer-Journeyman	Assist with maintaining IT systems. Works with end users to resolve technical problems and other support services. Configures IT systems for users access, controls, roles and other needs. Trains users on systems.	Bachelors Degree	5
Information Assurance Specialist - Journeyman	Ensure protection of software development process. Support the overall IT security application and system with process and documentation.	Bachelors Degree	5
Information Assurance Specialist - Senior	Ensure protection of software development process. Support the overall IT security application and system with process and documentation.	Bachelors Degree	8
QA Analyst - Associate	Design test systems for IT systems, analyze application requirements and design documents, develop and administer tests and evaluations, create test systems, develops test plans and conducts QA of finished products. Creates and monitors compliance with test standards and ensure test processes are followed. Documents test results and processes	Bachelors Degree	2
QA Analyst – Senior	Design test systems for IT systems, analyze application requirements and design documents, develop and administer tests and evaluations, create test systems, develops test plans and conducts QA of finished products. Creates and monitors compliance with test standards and ensure test processes are followed. Documents test results and processes	Bachelors Degree	8
IT Project Manager - Senior	Lead and direct IT projects or teams. Use agile methodologies to lead projects. Oversee scrum, development and test teams while managing scope and schedule. Facilitate scrum events, meetings, and results. May lead or manage other projects as directed to support the delivery of IT services.	Bachelors Degree	8
SME - Journeyman	Specialized knowledge of applications, systems, process, or operational experience that is applied to support IT systems.	Bachelors Degree	5

	I loca aposializad knowladga ta aupport requiremente apolyais		
	Uses specialized knowledge to support requirements analysis,		
	business process understanding and improvement, Test,		
	Exercise, Documentation. May translate mission needs and		
SMF - Senior	operations into IT system functions and operations.		_
	Specialized knowledge or understanding of customized systems	Bachelors	8
	and processes. Works with data and computer systems to	Degree	
	simulate or support human knowledge or decision making.		
	Design, architect, secure, and development of new computer		
	systems, networks. Advanced logic integration such as AI/ML into		
	existing design, manufacturing, analysis or other data and		
	product systems. Develops tests of advanced systems, and may		
	lead projects and programs		
SME - Master	Specialized knowledge or understanding of customized systems	Bachelors	12
	and processes. Works with data and computer systems to	Degree	
	simulate or support human knowledge or decision making.		
	Design, architect, secure, and development of new computer		
	systems, networks. Advanced logic integration such as AI/ML into		
	existing design, manufacturing, analysis or other data and		
	product systems. Develops tests of advanced systems, and may		
	lead projects and programs		
Solutions Architect -	Designs, develops and implements systems and network	Bachelors	12
Master	architecture. Analyzes user requirements, data, and services and	Degree	
	functions required meet user functional and capability needs		
	across infrastructure platforms and networks. Reviews COTs		
	products and integrates various products, systems, platforms and		
	custom activities to meet needs. Creates overall strategic plan for		
	solving business problems. May lead teams in implementing		
	solutions.		
Solutions Developer –	Designs, creates, develops, deploys, updates and tests devices,	Bachelors	2
Associate	systems, and applications. May modify and update source code,	Degree	
	maintain code and working from back end data collection to		
	application architecture and user design and experience. Works		
	with end users to understand requirements and support training		
	and exercises		
Solutions Developer -	Designs, creates, develops, deploys, updates and tests devices,	Bachelors	5
	systems, and applications. May modify and update source code,	Degree	
	maintain code and working from back end data collection to		
	application architecture and user design and experience. Works		
	with end users to understand requirements and support training		
	and exercises		
Solutions Developer –	Designs, creates, develops, deploys, updates and tests devices,	Bachelors	8
Senior	systems, and applications. May modify and update source code,	Degree	
	maintain code and working from back-end data collection to		
	application architecture and user design and experience. Works		
	with end users to understand requirements and support training		
	and exercises. Supports automation of tools and test systems.		
	May look to hair it area		
	May lead technical teams		
	May lead technical teams Manage, monitor, configure, and maintain networks and systems.	Bachelors	2
Systems Administrator –	Manage, monitor, configure, and maintain networks and systems.		2
Systems Administrator – Associate	Manage, monitor, configure, and maintain networks and systems. Support new development, implement new releases, services,	Bachelors Degree	2
Systems Administrator – Associate	Manage, monitor, configure, and maintain networks and systems. Support new development, implement new releases, services, and patch hardware and software. Secure systems against		2
Systems Administrator – Associate	Manage, monitor, configure, and maintain networks and systems. Support new development, implement new releases, services, and patch hardware and software. Secure systems against vulnerabilities. Maintain IT infrastructure including all aspects of		2
Systems Administrator – Associate	Manage, monitor, configure, and maintain networks and systems. Support new development, implement new releases, services, and patch hardware and software. Secure systems against		2

Senior	define business needs, analyze problems define requirements and systems improvements. Support configuration and change control and management processes. Document user needs, system functionality, and support end users of the system. Create reports and conduct analysis of the system and test current capabilities.	Degree	
Systems Engineer - Journeyman	Manage, monitor, configure, test and maintain hardware and software systems and networks for development, test, and exercise and production needs. Support overall systems operations and work with end users as required to configure, train, use and conduct exercises. Assess systems, user features, analyze problems and resolve issues and implement new services and capabilities. Documents processes	Bachelors Degree	5
Systems Solutions Analyst - Master	Understand user needs and processes, system capabilities and document existing and new solutions requirements. Analyze existing data to support user reporting and analysis. Test system capabilities against user needs and requirements. Support end user implementation of the system.	Bachelors Degree	12

2. Maximum Order: 54151S: \$500k

3. Minimum Order: \$100.00

4. Geographic Coverage (delivery Area): 50 United States; DC; Puerto Rico

5. Point(s) of production (city, county, and state or foreign country): N/A

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 Information for Ordering Offices: 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 (Contractor insert number of days): Specified on the Task Order
- 10b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor
- 10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 10d. Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery: Contact Contractor
- 11. F.O.B Points(s): Destination

- 12a. Ordering Address(es): Same as Contractor
- **12b. Ordering procedures:** For supplies and services, the ordering procedures, see 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. If applicable, indicate that Section 508 compliance information is available on Information and Communication Technology (CIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The CIT standards can be found at: www.Section508.gov/. qsa-jv.com
- 23. UEI number: GWCXF2QZS976
- 24. Notification regarding registration in System for Award Management (SAM) database: Registered

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

LABOR CATEGORY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Configuration Manager - Journeyman	\$116.80	\$121.18	\$125.72	\$130.44	\$135.32
Cross Domain Engineer - Senior	\$153.74	\$159.51	\$165.49	\$171.70	\$178.14
Data Engineer - Journeyman	\$132.64	\$137.62	\$142.78	\$148.13	\$153.68
Data /Computer Scientist - Journeyman	\$130.67	\$135.57	\$140.65	\$145.93	\$151.41
Data/ Computer Scientist, Senior	\$149.62	\$155.23	\$161.06	\$167.09	\$173.36
Database Administrator - journeyman	\$78.84	\$81.79	\$84.86	\$88.04	\$91.35
Database Administrator – Master	\$131.85	\$136.80	\$141.92	\$147.24	\$152.77
Database Architect - Senior	\$144.27	\$149.68	\$155.29	\$161.12	\$167.16
Database Architect - Master	\$159.71	\$165.69	\$171.91	\$178.36	\$185.05
Database Engineer - Journeyman	\$136.11	\$141.22	\$146.52	\$152.01	\$157.71
DevOps Engineer – Senior	\$142.91	\$148.27	\$153.83	\$159.61	\$165.59
IT Field Services Engineer-Journeyman	\$110.40	\$114.54	\$118.83	\$123.28	\$127.91
Information Assurance Specialist - Journeyman	\$117.04	\$121.43	\$125.98	\$130.71	\$135.61
Information Assurance Specialist - Senior	\$137.52	\$142.68	\$148.03	\$153.58	\$159.35
QA Analyst - Associate	\$66.51	\$69.01	\$71.60	\$74.28	\$77.06
QA Analyst – Senior	\$105.88	\$109.85	\$113.97	\$118.25	\$122.68
IT Project Manager - Senior	\$159.87	\$165.86	\$172.08	\$178.53	\$185.22
SME - Journeyman	\$142.91	\$148.27	\$153.83	\$159.61	\$165.59
SME - Senior	\$176.19	\$182.80	\$189.65	\$196.77	\$204.14
SME - Master	\$204.87	\$212.54	\$220.51	\$228.79	\$237.37
Solutions Architect - Master	\$198.73	\$206.19	\$213.91	\$221.93	\$230.26
Solutions Developer – Associate	\$82.40	\$85.49	\$88.70	\$92.02	\$95.47
Solutions Developer - Journeyman	\$104.74	\$108.66	\$112.74	\$116.97	\$121.35
Solutions Developer – Senior	\$152.09	\$157.79	\$163.71	\$169.84	\$176.21
Systems Administrator – Associate	\$100.87	\$104.64	\$108.56	\$112.63	\$116.86
Systems Analyst - Senior	\$122.23	\$126.81	\$131.57	\$136.50	\$141.62
Systems Engineer - Journeyman	\$125.31	\$130.01	\$134.88	\$139.94	\$145.19
Systems Solutions Analyst - Master	\$154.20	\$159.98	\$165.97	\$172.20	\$178.66

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS 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 eligible labor categories. If and/or when the contractor adds SCLS labor categories/employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.