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 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: U006 Contract number: 47QRAA18D0034

> Contract period: Jan 12, 2018 to Jan 11, 2028



Chimera Enterprises International Incorporated 2893 Yost Ct, Edgewood, MD 21040

Phone: 443-739-8187 Contractor's internet address/web site where schedule information can be found: www.chimera-enterprises.com

Contract administration source:
Dave Iverson
diverson@chimera-enterprises.com
443-739-8187

Business size: Small Business List Socioeconomic status: Service Disabled Veteran Owned Small business

For more information on ordering go to the following website: https://www.gsa.gov/schedules.

Price list current as of Modification #PA-0024 effective July 31, 2023

Prices Shown Herein are Net (discount deducted)

TABLE OF CONTENTS

General Contract Details	p.1
Customer Information	p.3
GSA Offering, Degree/Experience Substitution Table & SCLS	p.6-12
Keywords & Company Information	p.13

CUSTOMER INFORMATION

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

SINs	SIN Title
541330ENG	Engineering Services
541611	Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services
541614SVC	Supply and Value Chain Management
611430	Professional and Management Development Training
OLM	Order Level Materials

1b. Identification of the lowest priced model number and lowest nit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See Page 6

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. See Page 6

2. Maximum order:

SINs	Maximum Order
541330ENG	\$1,000,000.00
541611	\$1,000,000.00
541614SVC	\$1,000,000.00
611430	\$1,000,000.00
OLM	\$250,000.00

3. Minimum order: \$100

4. Geographic coverage (delivery area). Domestic and Overseas

5. Point(s) of production (city, county, and State or foreign country). 2893 Yost Ct, Edgewood, MD 21040

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

7. Quantity discounts. None

- 8. Prompt payment terms. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions. 2% 10 days. 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. Contact Contractor
- 10c. Overnight and 2-day delivery. Contact Contractor
- 10d. Urgent Requirements. Contact Contractor
- 11. F.O.B. point(s). Destination
- 12a. Ordering address(es). 2893 Yost Ct, Edgewood, MD 21040
- 12b. Ordering procedures: See Federal Acquisition Regulation (FAR) 8.405-3.
- 13. Payment address(es). Ordering Address
- 14. Warranty provision. Standard Commercial Warranty Terms & Conditions
- 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 for the information and communications technology (ICT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The ICT standards can be found at: www.Section508.gov/. Not Applicable
- 23. Unique Entity Identifier (UEI) number. KB1JP3AD4KC5
- 24. Notification regarding registration in System for Award Management (SAM) database. Contractor registered and active in SAM

GSA OFFERINGS

SIN	Labor Category	GSA Price w/ IFF
541611, 541614SVC, 541330ENG,611430	Functional Expert Consultant, Level II	91.28
541611, 541614SVC, 541330ENG,611430	Project Manager	116.2
541611, 541614SVC, 541330ENG,611430	Program Manager II	125.15
541611, 541614SVC, 541330ENG,611430	Functional Expert I	96.26
541611, 541614SVC, 541330ENG,611430	Functional Expert Consultant, Level III	116.76
541611, 541614SVC, 541330ENG,611430	Functional Expert V	188.19
541614SVC, 541611, 611430	Analyst I	85.72
541614SVC, 541611, 611430	Analyst II	97.35
541614SVC, 541611, 611430	Analyst III	112.18
541614SVC, 541611, 611430	Analyst IV	126.82
541330ENG, 541614SVC, 541611, 611430	Technician I	61.47
541330ENG, 541614SVC, 541611, 611430	Technician II	71.4
541330ENG, 541614SVC, 541611, 611430	Technician III	81.83
541330ENG, 541611, 611430	Associate I	56.4
541330ENG, 541611, 611430	Associate II	62.57
541330ENG, 541611, 611430	Associate III	84.35

Labor Category	Description	Minimum Education	Minimum Years of Experience
Project Manager	Performs day-to-day management of overall contract support operations, possibly involving multiple projects and groups of personnel at multiple locations. Organizes, directs, and coordinates planning and production of all contract support activities. Demonstrates written and oral communication skills. Establishes and alters (as necessary) corporate management structure to direct effective contract support activities.	Bachelors	5
Program Manager II	Performs day-to-day management of overall program and/or contract support operations, possibly involving multiple projects and groups of personnel at multiple locations. Organizes, directs, and coordinates planning and production of all contract support activities. Demonstrates written and oral communication skills. Establishes and alters (as necessary) corporate, program, project, and/or contract management structure to direct effective contract support activities.	Bachelors	8

Functional Expert I	Provides task unique functional expertise necessary to interpret requirements, ensure responsiveness and achieve successful performance. May include subject matter and unique technical knowledge. Assists engineering, training, exercise, analytical, scientific, intelligence, construction, facilities and/or logistics staff with the analysis, evaluation, design, and implementation of systems, resources, methods, processes, analytical, or engineering related tasks.	Bachelors	3
Functional Expert Consultant, Level II	Provides task unique functional expertise necessary to interpret requirements, ensure responsiveness and achieve successful performance. May include subject matter and unique technical knowledge. Assists engineering, training, exercise, analytical, scientific, intelligence, construction, facilities and/or logistics staff with the analysis, evaluation, design, and implementation of systems, resources, methods, processes, analytical, or engineering related tasks.	Bachelors	5
Functional Expert Consultant, Level III	Provides task unique functional expertise necessary to interpret requirements, ensure responsiveness and achieve successful performance. May include subject matter and unique technical knowledge. Assists engineering, training, exercise, analytical, scientific, intelligence, construction, facilities and/or logistics staff with the analysis, evaluation, design, and implementation of systems, resources, methods, processes, analytical, or engineering related tasks.	Bachelors	8
Functional Expert V	Provides task unique functional expertise necessary to interpret requirements, ensure responsiveness and achieve successful performance. May include subject matter and unique technical knowledge. Assists engineering, training, exercise, analytical, scientific, intelligence, construction, facilities and/or logistics staff with the analysis, evaluation, design, and implementation of systems, resources, methods, processes, analytical, or engineering related tasks.	Masters	10
	Provides expert programmatic, system, and/or logistical analysis and/or solutions for complex technical, scientific, engineering, or Government related matters. May analyze activities, such as acquisition or program planning, program "should cost" analyses, financial management, cost analysis, preventive maintenance		

Analyst I	planning, logistics planning, processes, procedures, and periodic reports and other tasks related to Government programs, weapon systems, or similar complex programs. May analyze and format information developed and used to evaluate a Government program/weapon system/ similar complex program. May develop, plan, coordinate and integrate systems-related requirements to support operational needs. May develop, gather, and organize program-related information. Contributes subject matter expertise and advice to the customer at a level that is attained via a related technical education.	High School	3
Analyst II	Provides expert programmatic, system, and/or logistical analysis and/or solutions for complex technical, scientific, engineering, or Government related matters. May analyze activities, such as acquisition or program planning, program "should cost" analyses, financial management, cost analysis, preventive maintenance planning, logistics planning, processes, procedures, and periodic reports and other tasks related to Government programs, weapon systems, or similar complex programs. May analyze and format information developed and used to evaluate a Government program/weapon system/ similar complex program. May develop, plan, coordinate and integrate systems-related requirements to support operational needs. May develop, gather, and organize program-related information. Contributes subject matter expertise and advice to the customer at a level that is attained via a related technical education.	Bachelors	3
Analyst III	Provides expert programmatic, system, and/or logistical analysis and/or solutions for complex technical, scientific, engineering, or Government related matters. May analyze activities, such as acquisition or program planning, program "should cost" analyses, financial management, cost analysis, preventive maintenance planning, logistics planning, processes, procedures, and periodic reports and other tasks related to Government programs, weapon systems, or similar complex programs. May analyze and format information developed and used to evaluate a Government program/weapon system/ similar complex program. May develop, plan, coordinate and integrate systems-related requirements to support operational needs. May develop, gather, and organize program-related information. Contributes subject matter expertise and advice to the customer at a level that is attained via a related technical education.	Bachelors	5

Analyst IV	Provides expert programmatic, system, and/or logistical analysis and/or solutions for complex technical, scientific, engineering, or Government related matters. May analyze activities, such as acquisition or program planning, program "should cost" analyses, financial management, cost analysis, preventive maintenance planning, logistics planning, processes, procedures, and periodic reports and other tasks related to Government programs, weapon systems, or similar complex programs. May analyze and format information developed and used to evaluate a Government program/weapon system/ similar complex program. May develop, plan, coordinate and integrate systems-related requirements to support operational needs. May develop, gather, and organize program-related information. Contributes subject matter expertise and advice to the customer at a level that is attained via a related technical education.	Masters	8
Technician I	Execute, assess, or represent customer and user integrated, deployed, and support logistics requirements to include: warehouse, supply, equipment maintenance, equipment fielding, equipment and new equipment installation and training, and other related aspects of logistical and maintenance support. May accompany and support systems as they are fielded; implement logistics systems, apply generic logistics processes to specific applications; perform contingency planning, and global resource identification for logistics sources/inventories/processes. May maintain and support operational systems; install, maintain, and operate electronic equipment; implement system testing and preventive maintenance programs. May performs technical integration functions related to the support of the development of engineering activities such asset-up, operation, maintenance, modification, circuit testing, calibration and trouble shooting and repair of electronic, electro-mechanical, mechanical, and plumbing systems, experimental design circuitry, prototype models or specialized test equipment working from schematics, logic diagrams, written and verbal descriptions, layouts, and plans. May perform testing troubleshooting, aligning and adjusting of complete electronic and computer systems, equipment, or components to include associated software. May perform field installation, troubleshooting, repair and on-site operation and maintenance of electronic, electro-mechanical, mechanical systems, plumbing systems and/or subsystems and components, along with associated software and data/communication networks.	High School	2

			I
Technician II	Execute, assess, or represent customer and user integrated, deployed, and support logistics requirements to include: warehouse, supply, equipment maintenance, equipment fielding, equipment and new equipment installation and training, and other related aspects of logistical and maintenance support. May accompany and support systems as they are fielded; implement logistics systems, apply generic logistics processes to specific applications; perform contingency planning, and global 8resource identification for logistics sources/inventories/processes. May maintain and support operational systems; install, maintain, and operate electronic equipment; implement system testing and preventive maintenance programs. May performs technical integration functions related to the support of the development of engineering activities such asset-up, operation, maintenance, modification, circuit testing, calibration and trouble shooting and repair of electronic, electro-mechanical, mechanical, and plumbing systems, experimental design circuitry, prototype models or specialized test equipment working from schematics, logic diagrams, written and verbal descriptions, layouts, and plans. May perform testing troubleshooting, aligning and adjusting of complete electronic and computer systems, equipment, or components to include associated software. May perform field installation, troubleshooting, repair and on-site operation and maintenance of electronic, electro-mechanical, mechanical systems, plumbing systems and/or subsystems and components, along with associated software and data/communication networks.	Associates	3
Technician III	Execute, assess, or represent customer and user integrated, deployed, and support logistics requirements to include: warehouse, supply, equipment maintenance, equipment fielding, equipment and new equipment installation and training, and other related aspects of logistical and maintenance support. May accompany and support systems as they are fielded; implement logistics systems, apply generic logistics processes to specific applications; perform contingency planning, and global resource identification for logistics sources/inventories/processes. May maintain and support operational systems; install, maintain, and operate electronic equipment; implement system testing and preventive maintenance programs. May performs technical integration functions related to the support of the development of engineering activities such asset-up, operation, maintenance, modification, circuit testing,	Associates	5

	electro-mechanical, mechanical, and plumbing systems, experimental design circuitry, prototype models or specialized test equipment working from schematics, logic diagrams, written and verbal descriptions, layouts, and plans. May perform testing troubleshooting, aligning and adjusting of complete electronic and computer systems, equipment, or components to include associated software. May perform field installation, troubleshooting, repair and on-site operation and maintenance of electronic, electro-mechanical, mechanical systems, plumbing systems and/or subsystems and 9components, along with associated software and data/communication networks.		
Associate I	Provides administrative support to tasks in the areas of programmatics, engineering, scientific, technical, scheduling, program control, contract administration, financial management, configuration management, database, help desk, document control, and general office support and management as required by program managers/task managers.	High School	2
Associate II	Provides administrative support to tasks in the areas of programmatics, engineering, scientific, technical, scheduling, program control, contract administration, financial management, configuration management, database, help desk, document control, and general office support and management as required by program managers/task managers.	Associates	2
Associate III	Provides administrative support to tasks in the areas of programmatics, engineering, scientific, technical, scheduling, program control, contract administration, financial management, configuration management, database, help desk, document control, and general office support and management as required by program managers/task managers.	Associates	5

Degree / Experience Substitution		
Degree	Related Work Experience Substitution	
Associate	2 years work experience may be substituted for an Associate's degree	
Bachelors	4 years work experience may be substituted for a Bachelor's degree	
Masters	6 years work experience may be substituted for a Master's degree	
Doctorate	10 years work experience may be substituted for a Doctorate's degree	

◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇◇

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 Multiple Award Schedule (MAS) 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.

COMPANY INFORMATION

Established in 2006, Chimera Enterprises International (Chimera) provides research, intelligence, analysis, training, exercise, and logistics services. Chimera's primary areas of focus are the Counter-Improvised Explosive Device (C-IED); Weapons of Mass Destruction (WMD); Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE); and Biometrics problem sets.