



General Services Administration (GSA)
Federal Supply Service
Authorized Federal Supply Schedule Price List

Schedule for Multiple Award Schedule (MAS)

Federal Supply Group: MAS Class:
Contract Number: GS-10F-0117U
Contract Period: January 31, 2018 – January 30, 2023



McCONNELL JONES LANIER & MURPHY LLP

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d.b.a. MJLM Engineering & Technical Services

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Business size: Small Disadvantaged Business (SDB), Minority-Owned

Disclaimer: MJLM's Price List is current as of Modification #PS-A812, effective 4 February 2020. For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov. 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: <http://www.GSAAdvantage.gov>.



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COMPANY INFORMATION

McConnell Jones Lanier & Murphy LLP (MJLM) d.b.a. MJLM Engineering & Technical Services provides a wide range of services that benefit both large and small corporations, government operations, organizations, and individuals. MJLM was built on the proven integrity, trust, and sound character of its founding partners.

For over 15 years, MJLM Engineering and Technical Services' (MJLM) has provided Engineering and Sustainment services to the Defense market. Our goal is to provide lifecycle logistics solutions that are innovative, cost-effective, and quality-driven. We specialize in Test, Measurement, and Diagnostic Equipment (TMDE) maintenance and development. TMDE prototypes produced by MJLM are included in the US Army inventory to improve system reliability, maintainability, and readiness.

We are passionate about what we do, and we are confident in our ability to deliver outstanding results. The success of our firm can be attributed to the unique and expanding MJLM team. We seek individuals who demonstrate superior technical skills, integrity, and sound character. We work collaboratively to create a fun, exciting atmosphere that supports personal, professional, and team growth.

We believe that great business requires good working relationships, strengthened by effective communication, a commitment to deliver the best results, and a sense of urgency to ensure a timely response. You will experience all of this and more while working with MJLM. That is our promise to you.

We appreciate your interest and we look forward to working with you and supporting your needs!

KEY CAPABILITIES

- System Engineering / System Integration
- Verification, Validation & Integration
- Prototype Development
- Quality Assurance
- Configuration Management
- Computer-Aided Design (CAD)
- Technical Writing
- TMDE and Metrology / Calibration
- ATE / TPS Development
- Depot-level Maintenance / RESET
- Fielding / MWOs / Sustainment
- Obsolescence Repair / Reverse Engineering
- Wire Harness / Cable Fabrication
- Circuit Card Assembly / Printed Circuit Board
- Inventory Control / Warehouse Management
- Logistics / IUID / Parts Tracking

CERTIFICATIONS

- ISO 9001:2015 Certified
- ITAR Registered
- U.S./Canada JCP (Joint Certification Program) Certified
- Deltek™ CostPoint Accounting System, DCAA-approved





CUSTOMER INFORMATION

1.0 Table of Awarded Special Item Numbers (SINs) and Descriptions

1.a Table of Awarded SINs

Table 1. Table of Awarded Special Item Numbers

SIN #	SIN Title
541330ENG	Engineering Services
541380	Testing Laboratory Services
541420	Engineering System Design and Integration Services
541715	Engineering Research and Development and Strategic Planning
OLM	Order-Level Materials

1.a.1 Description of Awarded SINs

541330ENG ENGINEERING SERVICES

Services include applying physical laws and principles of engineering in the design, development, and utilization of machines, materials, instruments, processes, and systems. Services may involve any of the following activities: provision of advice, concept development, requirements analysis, preparation of feasibility studies, preparation of preliminary and final plans and designs, provision of technical services during the construction or installation phase, inspection and evaluation of engineering projects, and related services. *NOTE: Services under this SIN cannot include architect-engineer services as defined in the Brooks Act and FAR Part 2, or construction services as defined in FAR Parts 2 and 36.*

541380 TESTING LABORATORY SERVICES

Includes testing laboratory services and veterinary, natural, and life sciences; testing services and laboratories; and other professional, scientific, and technical consulting services. Testing and services include, but are not limited to: physical, chemical, analytical, or other testing services; quality assurance; fire safety inspections; training; safety audits; relying upon experimental, empirical, quantifiable data, relying on the scientific method, and professional services, tasks, and labor categories in the fields of biology, chemistry, physics, earth sciences, atmospheric science, oceanography, materials sciences, mathematics, geology, astronomy, veterinary medicine, statistics, systems science, etc., (excludes social and behavioral sciences). Examples of labor categories include, but are not limited to, Scientific Researchers, Biologists, Physicists, Mathematicians, Statisticians, Research Engineers, Meteorologists, Lab Technicians, Veterinarians and Veterinary Services, Chemists, Biochemical Engineers, Research Nurses.

541420 ENGINEERING SYSTEM DESIGN AND INTEGRATION SERVICES

Services include creating and developing designs and specifications that optimize the use, value, and appearance of their products. These services can include determination of the materials, construction, mechanisms, shape, color, and surface finishes of the product, taking into consideration human characteristics and needs, safety, market appeal, and efficiency in production, distribution, use, and maintenance. Associated tasks include, but are not limited to computer-aided design, e.g. CADD, risk reduction strategies and recommendations to mitigate identified risk conditions, fire modeling,



performance-based design reviews, high level detailed specification and scope preparation, configuration, management and document control, fabrication, assembly and simulation, modeling, training, consulting, analysis of single or multi spacecraft missions and mission design analysis. *NOTE: Services under this NAICs cannot include architect-engineer services as defined in the Brooks Act and FAR Part 2 or construction services as defined in the Federal Acquisition Regulation Part 36 and Part 2.*

541715 ENGINEERING RESEARCH AND DEVELOPMENT AND STRATEGIC PLANNING

Service include conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering and life sciences such as; such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. Typical tasks include, but are not limited to, analysis of mission, program goals and objectives, program evaluations, analysis of program effectiveness, requirements analysis, organizational performance assessment, special studies and analysis, training, and consulting; requirements analysis, cost/cost performance trade-off analysis, feasibility analysis, developing and completing fire safety evaluation worksheets as they relate to professional engineering services; operation and maintenance, evaluation of inspection, testing, and maintenance program for fire protection and life safety systems, program/project management, technology transfer/insertion, training and consulting. *NOTE: Services under this NAICs cannot include architect-engineer services as defined in the Brooks Act and FAR Part 2 or construction services as defined in the Federal Acquisition Regulation Part 36 and Part 2.*

OLM ORDER-LEVEL MATERIALS

Supplies and/or services acquired in direct support of an individual task or delivery order placed against a Schedule contract or BPA. OLMs are procured under a special ordering procedure that simplifies the process for acquiring supplies and services necessary to support individual task or delivery orders placed against a Schedule contract or BPA. Using this new procedure, ancillary supplies and services not known at the time of the Schedule award may be included and priced at the order level.

1.b Final Pricing (ON-SITE and OFF-SITE Hourly Rates)

NOTE: The ON-SITE and OFF-SITE Client Rates shown below (Tables 2 and 3) include the Industrial Funding Fee (IFF) of 0.75%.



1.b.1 ON-SITE (Customer Location) Labor Categories and FSS Price/Hour

Table 2. ON-SITE Labor Categories and Hourly Rates

Labor Category	Rate Year - FSS Price / Hour		
	1/31/2020 – 1/30/2021	1/31/2021 – 1/30/2022	1/31/2022 – 1/30/2023
Administrative - Senior	\$50.56	\$51.78	\$53.02
Administrative Support	\$42.63	\$43.65	\$44.70
Associate Engineer/Analyst	\$40.89	\$41.87	\$42.87
Engineer/Scientist - G 11	\$71.46	\$73.17	\$74.93
Engineer/Scientist - G 12	\$82.85	\$84.84	\$86.87
Engineer/Scientist - G 13	\$77.05	\$78.89	\$80.79
Engineer/Scientist - G 14	\$102.25	\$104.71	\$107.22
Engineer/Scientist - G 7	\$47.79	\$48.94	\$50.11
Engineer/Scientist - G 9	\$58.43	\$59.83	\$61.27
Engineer/Scientist - Senior	\$163.00	\$166.91	\$170.92
Engineering Aide	\$32.66	\$33.44	\$34.24
Principal Systems Analyst	\$84.16	\$86.18	\$88.25
Program Analyst - G 13	\$66.38	\$67.98	\$69.61
Program Manager - Senior	\$150.09	\$153.69	\$157.38
Senior Programmer	\$88.09	\$90.21	\$92.37
Programmer/Analyst	\$52.26	\$53.52	\$54.80
Research Engineer Scientist - G 14	\$143.12	\$146.56	\$150.08
Research Engineer Scientist - Senior	\$166.84	\$170.85	\$174.95
Research Engineer Scientist - G 13	\$112.08	\$114.77	\$117.52
Senior Management/Technical Staff	\$143.29	\$146.73	\$150.25
Supervisor - G 15	\$143.12	\$146.56	\$150.08
Systems Analyst	\$49.64	\$50.83	\$52.05
Systems Analyst - Senior	\$71.53	\$73.25	\$75.01
Technical Writer / Illustrator	\$64.94	\$66.50	\$68.10
Technician	\$42.99	\$44.02	\$45.07
Technician - Lead	\$97.20	\$99.53	\$101.92
Technician - Senior	\$80.66	\$82.59	\$84.58



1.b.2 OFF-SITE (MJLM Location) Labor Categories and FSS Price/Hour

Table 3. OFF-SITE Labor Categories and Hourly Rates

Labor Category	Rate Year - FSS Price / Hour		
	1/31/2020 – 1/30/2021	1/31/2021 – 1/30/2022	1/31/2022 – 1/30/2023
Administrative - Senior	\$56.87	\$58.23	\$59.63
Administrative Support	\$48.03	\$49.18	\$50.36
Associate Engineer/Analyst	\$46.07	\$47.18	\$48.31
Engineer/Scientist - G 11	\$80.56	\$82.50	\$84.48
Engineer/Scientist - G 12	\$93.35	\$95.59	\$97.89
Engineer/Scientist - G 13	\$91.07	\$93.26	\$95.49
Engineer/Scientist - G 14	\$115.20	\$117.97	\$120.80
Engineer/Scientist - G 7	\$53.86	\$55.15	\$56.47
Engineer/Scientist - G 9	\$65.91	\$67.49	\$69.11
Engineer/Scientist - Senior	\$183.70	\$188.10	\$192.62
Engineering Aide	\$36.80	\$37.68	\$38.59
Principal Systems Analyst	\$102.31	\$104.77	\$107.28
Program Analyst - G 13	\$75.82	\$77.64	\$79.50
Program Manager - Senior	\$169.17	\$173.23	\$177.38
Senior Programmer	\$99.28	\$101.66	\$104.10
Programmer/Analyst	\$58.90	\$60.31	\$61.76
Research Engineer Scientist - G 14	\$173.34	\$177.50	\$181.76
Research Engineer Scientist - Senior	\$188.01	\$192.52	\$197.15
Research Engineer Scientist - G 13	\$126.31	\$129.34	\$132.44
Senior Management/Technical Staff	\$176.50	\$180.74	\$185.08
Supervisor - G 15	\$176.35	\$180.58	\$184.91
Systems Analyst	\$55.96	\$57.30	\$58.68
Systems Analyst - Senior	\$80.65	\$82.58	\$84.56
Technical Writer / Illustrator	\$73.21	\$74.97	\$76.77
Technician	\$48.50	\$49.66	\$50.85
Technician - Lead	\$109.58	\$112.21	\$114.90
Technician - Senior	\$90.93	\$93.11	\$95.35



1.b.3 Service Contract Labor Standards (SCLS) Matrix

Table 4. Service Contract Labor Standards Matrix

SCA/SCLS Matrix		
SCLS Eligible Contract Labor Category/Fixed Price Service	SCLS Equivalent Code Title	Wage Determination (WD) Number, Revision, and Date
Senior Administrative	01020 – Administrative Assistant	2015-4603, REV 13 (dated 23 DEC 2019)
Administrative Support	01113 – General Clerk III	2015-4603, REV 13 (dated 23 DEC 2019)
Technician	30040 – Civil Engineering Technician	2015-4603, REV 13 (dated 23 DEC 2019)
Engineering Aide	30081 – Engineering Technician I	2015-4603, REV 13 (dated 23 DEC 2019)
Tech Writer / Illustrator	30461 – Technical Writer III	2015-4603, REV 13 (dated 23 DEC 2019)

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). The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly. *NOTE: SCA/SCLS Matrix categories awarded per PS-005 SF30 Continuation Document.*

1.c Labor Category Descriptions

Table 5. Labor Category Title, Required Education & Experience, and Description

Labor Categories	Labor Qualifications / Minimum Requirements	Job Description
Administrative Support	2+ years - HS or equivalent	Supports program management or program support office. Supports all activities within the department. Assists in the establishment and maintenance of a review and analysis system that assures "closed loop" management within the program. Assists in the maintenance of close communication with higher level Government personnel, contractor, and company personnel. Supports compliance with company policy on equal employment opportunity and affirmative action in all personnel actions. Performs other duties as required. HS or equivalent. <i>NOTE: Secret Clearance may be required.</i>



Labor Categories	Labor Qualifications / Minimum Requirements	Job Description
Administrative – Senior	4+ years - HS or equivalent	Plans, directs, and coordinates a program management or program support office. Directs the work of a staff of program analysts and procurement personnel either directly or through subordinate supervisors. Develops, plans, reviews, directs, and controls all activities within the department. Makes major decisions, anticipates problems and develops solutions. Supervises the establishment and maintenance of a review and analysis system that assures "closed loop" management within the program and provides the necessary checks and balances. Develops and maintains a close communication with higher level Government personnel, contractor, and company personnel. Responsible for compliance with company policy on equal employment opportunity and affirmative action in all personnel actions under their jurisdiction. Maintains a comprehensive knowledge of analytical models and simulations. Validates the user of models and simulations for performance of sensitivity analysis for decision making under extreme uncertainty. Performs other duties as required. HS or equivalent. NOTE: Secret Clearance may be required.
Engineering Aide	0+ years - HS & enrolled in an accredited BS program	Plans and directs the construction of prototypes to meet customer and internal requirements. Assists engineering department regarding product redesign to resolve product or production difficulties. Maintains company-required performance / maintenance records for electronic & electrical equipment. Personnel in this labor category shall be enrolled in an accredited BS program. Minimum level of required education is a High School Diploma. NOTE: Secret Clearance may be required.
Associate Engineer / Analyst	0 years - BS	Perform range of design development, analysis or review tasks independently. Prepare, deliver, submit technical papers & perform engineering studies. Verify/comply with engineering documentation standards/test procedures. Analyze / provide solutions for engineering problems/complex situations. Bachelors' degree required. NOTE: Secret Clearance may be required.
Engineer / Scientist – G7	0 years - BS	Assists engineering department regarding product redesign to resolve product or production difficulties. Performs work as assigned by group leader or project manager. Provide weekly written report to Program Manager and work-area lead. Bachelors' degree required. NOTE: Secret Clearance may be required.
Engineer / Scientist – G9	1+ years - BS	Prepare various inputs for presentation to NASA on scheduled software deliverables. Obtain required classroom and simulations training for the Flight Director Technical Support position, as specified in the Integrated Training and Certification Plan. Provide weekly written report to Program Manager & work-area lead. Bachelors' degree required. NOTE: Secret Clearance may be required.



Labor Categories	Labor Qualifications / Minimum Requirements	Job Description
Engineer / Scientist – G11	2+ years - BS	Perform software verification and validation on the Enhanced HOSC System used to support the Advanced X-ray Astrophysics Facility (AXAF) telemetry processing and ground operations. Perform software testing. Prepare various inputs for presentation to NASA on scheduled software deliverables. Obtain required classroom and simulations training for the Flight Director Technical Support position, as specified in the Integrated Training and Certification Plan. Provide weekly written report to Program Manager & work-area lead. Bachelors' degree required. NOTE: Secret Clearance may be required.
Engineer / Scientist – G12	3+ years - BS	Assists in the development of engineering plans and designs in a field for a specific area. Assists in the investigation and analysis of new materials, equipment invoices, and engineering practices. Prepares or assists in preparing engineering computations, estimates, surveys, and statistics Analyzes costs for work projects, performs and assists with equipment and material test studies. Bachelors' degree required. NOTE: Secret Clearance may be required.
Engineer / Scientist – G13	5+ years - BS	Prepares scientific and technical reports for superiors. Discusses progress and interim findings at monthly technical review meetings. Sets up prototype equipment and uses experimental materials to test theories developed. Draws on expertise from academia, where needed, to assist with relevant parts of the project. Bachelors' degree required. NOTE: Secret Clearance may be required.
Engineer / Scientist – G14	8+ years - BS	Assist in the development of engineering plans and designs in a field for a specific area. Assist in the investigation and analysis of new materials, equipment invoices, and engineering practices. Assists in analyzing quotations / bids and in developing recommendations. Bachelors' degree required. NOTE: Secret Clearance may be required.
Engineer / Scientist – Senior	17+ years - MS	Investigates and analyzes new materials, equipment invoices, and engineering practices. Analyzes quotations / bids and in developing recommendations. Masters' degree required. NOTE: Secret Clearance may be required.
Program Analyst – G13	5+ years - BS	Provide regular status reports to project leaders and customers. Make Presentations to customers and company management. Manage small tasks including technical, cost, and schedule tracking and reporting. Bachelors' degree required. NOTE: Secret Clearance may be required.
Program Manager – Senior	14+ years - MS	Provide administrative and technical leadership in completion of multiple contracts, including responsibility for cost, schedule, and overall performance. Plan and procure necessary staff to achieve work completion milestones and deliverables. Direct investigation and resolution of operational problems in conjunction with other engineering and technical personnel. Develop detailed staffing requirements, assignments, and plans to meet customer needs. Masters' degree required. NOTE: Secret Clearance may be required.



Labor Categories	Labor Qualifications / Minimum Requirements	Job Description
Programmer / Analyst	5+ years - BS	Perform a range of design development, analysis or review tasks under minimal supervision. Act as a lead on less complex tasks and responsible for a portion of a design of a design or section of an analysis or design review. Develop, maintain and produce technical documentation and system/ subsystem specifications. Coordinate and work closely with other engineering, logistics, financial, and program management disciplines to define system specifications and requirements. Bachelors' degree required. NOTE: Secret Clearance may be required.
Senior Programmer	8+ years - BS	Performs a range of design development, analysis, or review tasks independently. Direct interface with internal / external customers at all levels from quotations to final design & test activities, design, reviews, and technical working group meetings to comply with requirements & specifications. Conduct site visits and experimental investigations and analyze engineering problems, propose solutions and alternatives, and provide recommendations. Coordinate and work closely with other engineering, logistics, financial, & program management disciplines to define system specifications / requirements. Bachelors' degree required. NOTE: Secret Clearance may be required.
Research Engineer Scientist – G13	7+ years - BS	Plans and conducts testing on assigned project to prove/modify theoretical propositions on basis of comments in literature field, established research findings, and experience of other staff members in technological area. Interacts with other research staff. Discusses progress and interim findings at monthly technical review meetings. Continues with project in original concept or modifies direction based on commentary and decision of technical review committee. Sets up prototype equipment; uses experimental materials to test theories. Works with customer/technical personnel to test theories / findings. Bachelors' degree required. NOTE: Secret Clearance may be required.
Research Engineer Scientist – G14	8+ years - MS	Plans and conducts testing on an assigned project to prove or modify theoretical propositions based on comments in the literature field, established research findings, and the experience of other staff members in the technological area. Interacts with other research staff. Discusses progress and interim findings at monthly technical review meetings. Continues with project in original concept or modifies direction based on commentary and decision of technical review committee. Sets up prototype equipment and uses experimental materials to test theories developed. Works with customer line and technical personnel to test out theories and/ or findings. Masters' degree required. NOTE: Secret Clearance may be required.
Research Engineer Scientist – Senior	18+ years - PhD	Plans and conducts testing on assigned project to prove / modify theoretical propositions on basis of comments in literature field, established research findings, and experience of other staff members in technological area. Interacts with other research staff. Discusses progress and interim findings at monthly technical review meetings. Continues with project in original concept or modifies direction based on commentary and decision of technical review committee. Sets up prototype equipment; uses experimental materials to test theories. Works with customer/technical personnel to test theories / findings. PhD required. NOTE: Secret Clearance may be required.



Labor Categories	Labor Qualifications / Minimum Requirements	Job Description
Senior Management / Technical Staff	12+ years - BS	Provide administrative and technical leadership in the completion of multiple contracts, including responsibility for cost, schedule and overall performance. Monitor fulfillment of contract requirements to ensure quality and timeliness of services/ deliverables to various customers. Conduct the investigation and resolution of operational problems in conjunction with other engineering and technical personnel. Conduct employee performance evaluations. Bachelors' degree required. NOTE: Secret Clearance may be required.
Supervisor – G15	10+ years - BS	Manage expenditures of material, travel, and labor hours for contracts. Perform manpower planning and staffing for assigned group and support division manpower planning. Present program reviews for upper management. Interact with customers to obtain new business and monitor current contract work. Bachelors' degree required. NOTE: Secret Clearance may be required.
Systems Analyst	3+ years - BS	Perform range of design development, analysis or review tasks independently. Prepare, deliver, submit technical papers & perform engineering studies. Verify/comply with engineering documentation standards/test procedures. Analyze / provide solutions for engineering problems/complex situations. Bachelors' degree required. NOTE: Secret Clearance may be required.
Systems Analyst – Senior	8+ years - BS	Lead team in development or analysis of large-scale SW projects. Provide technical management and leadership for a given project, contract or job with overall responsibility for cost, schedule, technical and employee performance. Perform evaluations in the development, design and implementation, and maintenance of complex programs or systems. Perform site visits and investigations, and analyze problems associated with directed task. Bachelors' degree required. NOTE: Secret Clearance may be required.
Principal Systems Analyst	10+ years - BS	Provide technical management and leadership for a given project, task or subtask with overall responsibility for cost, schedule, technical and employee performance. Perform evaluations in the development, design and implementation, and maintenance of complex programs or systems. Perform site visits and investigations, and analyze problems associated with directed task. Bachelor's degree required. NOTE: Secret Clearance may be required.
Technical Writer / Illustrator	4+ years - HS or equivalent	Responsible for quality control, production, and distribution of documents in accordance with customer requests and schedules. Utilize appropriate computer software. Completes projects with minimum supervision. Proof s carefully to ensure accuracy, completeness and consistency in the work produced. Prepares artwork with appropriate compositions, layout and design in accordance with military, commercial or company specifications and standards. Applies creative solutions to requests and communicates with the client to ensure the final output appropriately addresses needs, deadlines and budgets. High school or equivalent required. NOTE: Secret Clearance may be required.



Labor Categories	Labor Qualifications / Minimum Requirements	Job Description
Technician	4+ years - HS or equivalent	Maintains/installs communication cables, power distribution cables & wiring, & performs. Informs group leader or supervisor and line mechanics of potentially dangerous electrical equipment and corrective actions taken. Maintains company-required performance and maintenance records for electronic and electrical equipment. Plans details of working procedure to determine material or replacement needs and determines a logical approach to repair problems. Services electronic equipment by checking, testing, and replacing faulty components, circuit modules, printed circuit boards, vacuum tubes, and similar electronic and electrical maintenance. High school or equivalent required. NOTE: Secret Clearance may be required.
Technician – Senior	8+ years - HS or equivalent	Direct on-site customer interface for installation, design, repair, upgrade and maintenance network hardware and software components. Diagnose, repair, assemble and upgrade hardware and software. Maintain liaison with outside hardware and software vendors for system upgrades and maintenance. Provide technical assistance and informal training in implementing network programs based on user requirements. Administer and manage complex local area networks including installation of server software and hardware, system monitoring, license compliance, virus detection, disaster prevention and backups, capacity management, usage reporting and the e-mails system. High school or equivalent required. NOTE: Secret Clearance may be required.
Technician – Lead	15+ years - HS graduate with technical school or military school training in task related disciplines	Provides technical leadership in the completion of assigned contract efforts. Ensures that work is satisfactory in meeting contract requirements. Direct on-site customer interface for installation, design, repair, upgrade and maintenance network hardware and software components. Diagnose, repair, assemble and upgrade hardware and software. Maintain liaison with outside hardware and software vendors for system upgrades and maintenance. Provide technical assistance and informal training in implementing network programs based on user requirements. Administer and manage complex local area networks including installation of server software and hardware, system monitoring, license compliance, virus detection, disaster prevention and backups, capacity management, usage reporting and the e-mails system. High School graduate with technical school or military school training in task related disciplines. NOTE: Secret Clearance may be required.



2.0 Maximum Order

The maximum order is \$1,000,000.00.

3.0 Minimum Order

The minimum order is \$100.00.

4.0 Geographic Coverage (Delivery Area)

MJLM's geographic coverage for delivery area is worldwide to include the Continental United States (CONUS) and Outside the Continental United States (OCONUS).

5.0 Point(s) of Production

Same as Company address.

6.0 Discount From List Prices or Statement of Net Price

Prices provided are Government Net Prices, discounts have already been applied/deducted by MJLM.

7.0 Quantity Discounts

None, MJLM does not offer quantity discounts.

8.0 Prompt Payment Term Information

For Ordering Offices, MJLM's prompt payment terms are Net 30 days and cannot be negotiated out of the contractual agreement in exchange for other concessions.

9.0 Government Purchase Card Acceptance

9.a Yes, MJLM does accept Government purchase cards at or below the micro-purchase threshold.

9.b MJLM will accept Government purchase cards above the micro-purchase threshold.

10.0 Foreign Items

Not Applicable.

11.0 Delivery

11.a Time of Delivery

Delivery time is specified and determined at the Task Order level.

11.b Expedited Delivery

Expedited delivery is determined at the Task Order level. Contact MJLM for details at hsvinfo@mjlm.com.

11.c Overnight and 2-Day Delivery

Overnight and 2-day deliveries are determined at the Task Order level. Contact MJLM for details at hsvinfo@mjlm.com.



11.d Urgent Requirements

Urgent requirements are determined at the Task Order level. Also, Government Agencies may contact the Contractor for contract administration to obtain faster delivery, see contract clause I-FSS-14-B. Contact MJLM for details at hsvinfo@mjlm.com.

12.0 Free On Board (F.O.B.) Point(s)

MJLM's F.O.B. Point is Destination obligating MJLM to deliver to a specified location/point determined at the Task Order level.

13.0 Ordering

13.a Ordering Address and Points of Contact (POCs)

MJLM Ordering Address:

McConnell Jones Lanier & Murphy LLP
ATTN: Contracts Department
4828 Loop Central Drive, Ste 1000
Houston, TX 77081-2222
MAIN: 713.968.1600
FAX: 713.968.1601
EMAIL: hsvinfo@mjlm.com

MJLM Contractual and Administrative Authority Representatives:

Table 6. MJLM Ordering Points of Contact - Authorized Representatives

MJLM Representative Name	Title	Email / Phone Number
Mr. Odysseus Lanier	Managing Partner	olanier@mjlm.com / 713.968.1603
Ms. Allison Rhen	EVP of Operations	arhen@mjlm.com / 256.890.1855
Mr. Boniface Awundaga	Financial Controller	bawundaga@mjlm.com / 713.968.1611

13.b Ordering Procedures

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14.0 Payment Address(es)

By Check:

McConnell Jones Lanier & Murphy LLP
d.b.a. MJLM Engineering & Technical Services
ATTN: Accounting Department
4828 Loop Central Drive, Suite 1000
Houston, TX 77081
713.968.1600



By Wire Transfer:

Bank of America / ABA #: 11100025

To: McConnell Jones Lanier & Murphy LLP / Account #: 5772224327

15.0 Warranty Provision

MJLM's standard Commercial Warranty Terms & Conditions apply.

16.0 Export Packing Charges

Not Applicable.

17.0 Terms and Conditions – Government Purchase Card Acceptance

For any thresholds above the micro-purchase level, contact MJLM for details.

18.0 Terms and Conditions – Rental, Maintenance, and Repair

Not Applicable.

19.0 Terms and Conditions – Installation

Not Applicable.

20.0 Terms and Conditions – Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Prices

Not Applicable.

20.a Terms and Conditions – Other Services

Not Applicable.

21.0 List of Service and Distribution Points

Not Applicable.

22.0 List of Participating Dealers

Not Applicable.

23.0 Preventive Maintenance

Not Applicable.

24.0 Special Attributes and Section 508

24.a Special Attributes (e.g., Environmental Attributes to include: Recycled Content, Energy Efficiency, and/or Reduced Pollutants).

Not Applicable.

24.b Section 508 Applicability and Compliance

Not Applicable.



25.0 Data Universal Number System (DUNS) Number

MJLM's DUNS Number is 784-90-7206.

26.0 System for Award Management (SAM) Database

MJLM is registered and active in the System for Award Management (SAM) database with a current profile.