

GENERAL SERVICES ADMINISTRATION



Federal Supply Service Authorized Federal Supply Schedule Price List "Prices Shown Herein are Net (discount deducted)"

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!TM, a menu-driven database system. The INTERNET address for GSA Advantage!TM is: <http://www.GSAAdvantage.gov> For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.gsa.gov/schedules-ordering>

Multiple Award Schedule (MAS) Federal Supply Group: MAS

Craft Designs, Inc.
700 Boulevard South, Suite 501
Huntsville, AL 35802
Phone: 256-650-0536
FAX Number: 931-447-9949
<http://www.craftdesigns.net>

Contract Number: 47QRAA18D00A3
Contract Period: June 1, 2018 - May 31, 2023
Price List current through Modification #PS-A812, effective February 4, 2020

Contact Information:

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Craft Designs, Inc. (CDI) is a Woman Owned Small Business located in Huntsville, Alabama specializing in safety critical/mission essential software solutions for defense, aerospace, industrial automation, and information assurance.

CDI has been successfully appraised at **Capability Maturity Model Integration (CMMI) Maturity Level (ML) 3** from the Carnegie Mellon Software Engineering Institute (SEI) for a third time. The Standard CMMI Appraisal for Process Improvement SCAMPI-A was conducted across the entire organization. CDI also holds an **ISO 9001 / AS 9100D Certification**, showing that CDI demonstrates the quality management ability to consistently provide products and services that meet customer and regulatory requirements.

Since CDI's incorporation in 1998, our team of talented and skilled employees have sought continued improvement in software development methodologies and practices providing a variety of engineering services to exceed the expectations of our customers. The company has the capability, experience and passion required to successfully tackle a range of applications. CDI has vast experience in the full lifecycle of engineering services including strategic planning, concept development and requirements analysis, system design engineering and integration, test and evaluation, and information technology services. Specific experience in mission analysis, requirements analysis, interface design, and special studies is found in flight performance models (FPMs). CDI provides FPMs embedded in avionics components to provide on-demand/real-time performance numbers to an aircrew; as well as desktop FPMs that integrate with desktop mission planning software. CDI designs, implements, integrates, qualifies and deploys software systems for ARINC data loaders and servers, as well as specialized embedded software applications that are part of larger systems. In addition, CDI provides support for acceptance testing, functional testing, and post acceptance testing for its software at government testing sites. FPMs and data loaders are upgraded to newer avionics or standards by CDI's skilled detail-oriented employees while providing project management, configuration management, and engineering retrofit improvements as part of full lifecycle management. In support of delivered systems, CDI also provides information technology network programming and implementation support and project management.

Business Size: Small, Disadvantaged, Woman Owned Business

Customer Information:

1a. Table of Awarded Special Item Number(s) (SIN):

SIN	Recovery	SIN Description
54151S		IT Professional Services Software Maintenance Services
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

Services are available under the following Special Item Numbers (SINs):

OLM

Order-Level Materials (OLM) OLMs are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Schedule contract or BPA. OLM pricing is not established at the Schedule contract or BPA level, but at the order level. Since OLMs are identified and acquired at the order level, the ordering contracting officer (OCO) is responsible for making a fair and reasonable price determination for all OLMs.

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.

SIN 54151S IT PROFESSIONAL SERVICES

SIN 541330ENG – PROFESSIONAL SERVICES – TECHNICAL AND ENGINEERING SERVICES (NON-IT)

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.

SIN 541380 – SCIENTIFIC MANAGEMENT AND SOLUTIONS – TESTING AND ANALYSIS

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.

SIN 541420 – PROFESSIONAL SERVICES – TECHNICAL AND ENGINEERING SERVICES (NON-IT)

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 can not 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. An implementation guide for Space launch Integration Services (SLIS) can be found at www.gsa.gov/psschedule - click on "Professional Engineering Solutions".

SIN 541715 – PROFESSIONAL SERVICES – TECHNICAL AND ENGINEERING SERVICES (NON-IT)

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 can not 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.

- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract is not applicable.**
- 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 is provided below:**

PROGRAM MANAGER

Duties: Coordinates and monitors the scheduling, pricing, and technical performance of assigned programs. Responsibilities include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Develops new business and expands product line. Ensures adherence to master plans and schedules, develops solutions to program problems, and directs work of incumbents assigned to program from various departments. Ensures projects are completed on time, within budget and sufficient quality. Acts as advisor to program team regarding projects, tasks, and operations. Familiar with standard concepts, practices, and procedures within a particular field. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of complex tasks. A certain degree of creativity and latitude is required.

Experience/Education: Knowledgeable of overall organization, direction, and requirements of contract efforts. Possesses ability to interface directly with customer designated representatives. Knowledgeable of the program acquisition life cycle process. Knowledgeable of the Federal Acquisition Regulations (FAR), Department of Defense (DOD) regulations, requirements, policies, and procedures, cost and schedule estimating, systems disciplines, engineering specifications and commercial practices relating to systems procurement and production. Possesses one or more of the following science, engineering, or program disciplines: Modeling and Simulation Engineering; Aerospace Engineering; Physics; Business Process Engineering; Computer Science; Business Risk Analysis; Chemistry; Component Design Engineering; Contingency Planning Analysis; Electrical Engineering; Electronic Engineering; Human Factors Engineering; Information Engineering; Information Security Engineering; Logistics Engineering; Mathematics; Mechanical Engineering; Network Engineering; Software Engineering; Systems Architecture; Systems Engineering; Test & Evaluation Engineering; and Training Systems.

Skill Level as Determined by Education and Experience

Program Manager SL 5 – Ph.D. degree in related discipline plus sixteen (16) years of related experience; or Masters degree in related discipline and eighteen (18) years related experience; or Bachelors degree in related discipline and twenty (20) years of related experience; or HS/GED with twenty six (26) years of related experience.

Program Manager SL 4 – Ph.D. degree in related discipline plus fourteen (14) years of related experience; or Masters degree in related discipline and sixteen (16) years related experience; or Bachelors degree in related discipline and eighteen (18) years of related experience; or HS/GED with twenty four (24) years of related experience.

Program Manager SL 3 – Ph.D. degree in related discipline plus twelve (12) years of related experience; or Masters degree in related discipline plus fourteen (14) years of related experience; or Bachelors degree in related discipline plus sixteen (16) years of related experience; or HS/GED with twenty two (22) years of related experience.

Program Manager SL 2 – Ph.D. degree in related discipline plus eight (8) years of related experience; or Masters degree in related discipline plus ten (10) years of related experience; or Bachelors degree in related discipline plus twelve (12) years of related experience; or HS/GED with eighteen (18) years of related experience.

Program Manager SL 1 – Ph.D. degree in related discipline plus two (2) years of related experience; or Masters degree in related discipline plus four (4) years of related experience; or Bachelors degree in related discipline plus six (6) year of related experience; or HS/GED with twelve (12) years of related experience.

Program Manager Substitution – Six (6) years of applicable experience may be substituted for a BS/BA degree. Four (4) years of applicable experience, plus a BS/BA degree may be substituted for a MS/MA.

PROJECT MANAGER/TASK ORDER LEAD



Duties: Design and implement technical solutions to complex discipline-specific problems; lead/manage programs, projects or tasks whose technical complexity requires constant engineering oversight; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; brief and lead process teams.

Experience/Education: Ability to demonstrate sustained level of effort in program/project lifecycles where demonstrated; discipline expertise with specialized qualifications. Education, experience and/or expertise in the appropriate field relative to the task as stated in a related statement of work or task order.

Expertise is required in one or more of the science and engineering disciplines: Aerospace Engineering; Computer Science; Business Process Engineering; Business Risk Analysis; Chemistry; Component Design; Engineering; Modeling and Simulation Engineering; Naval Architecture; Contingency Planning Analysis; Electrical Engineering; Electronic Engineering; Healthcare Information Engineering; Human Factors Engineering; Information Engineering; Biology; Information Security Engineering; Logistics Engineering; Marine Engineering; Mathematics; Mechanical Engineering; Network Engineering; Physics; Physical Security/Force and Infrastructure; Protection Engineering; Process Engineering; Software Engineering; Systems Architecture; Systems Engineering; Test & Evaluation Engineering; Telecommunications Infrastructure; Engineering Telemetry System Engineering; and Training Systems.

Skill Level as Determined by Education and Experience

Project Manager/Task Order Lead SL 5 – Ph.D. degree in related discipline plus sixteen (16) years of related experience; or Masters degree in related discipline plus eighteen (18) years of related experience; or Bachelors degree in related discipline plus twenty (20) years of related experience; or HS/GED in related discipline plus twenty six (26) years of related experience.

Project Manager/Task Order Lead SL 4 – Ph.D. degree in related discipline plus ten (10) years of related experience; or Masters degree in related discipline plus twelve (12) years of related experience; or Bachelors degree in related discipline plus fourteen (14) years of related experience; or HS/GED in related discipline plus twenty (20) years of related experience.

Project Manager/Task Order Lead SL 3 – Ph.D. degree in related discipline plus six (6) years of related experience; or Masters degree in related discipline plus eight (8) years of related experience; or Bachelors degree in a related discipline plus ten (10) years of related experience; or HS/GED plus sixteen (16) years of related experience.

Project Manager/Task Order Lead SL 2 – Ph.D. Degree in related discipline; or Masters degree in related discipline plus four (4) years of related experience; or Bachelors degree in related discipline plus six (6) years of related experience; or HS/GED plus twelve (12) years of related experience.

Project Manager/Task Order Lead SL 1 – Ph.D. or Masters degree in related discipline; or Bachelors degree in related discipline plus two (2) years of related experience; or HS/GED plus six (6) years of related experience.

Project Manager/Task Order Lead Substitution – Six (6) years of applicable experience may be substituted for a BS/BA degree. A BS/BA degree plus four (4) years of applicable experience may be substituted for a MS/MA degree.

SUBJECT MATTER EXPERT

Duties: Lead and provide technical direction on discipline-related projects; provide guidance and direction for accomplishment of multiple, complex and interrelated projects; design and implement programs, projects or tasks; lead/manage multi-task projects of high complexity while providing primary interface with client management personnel regarding strategic issues; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; coordinate with all parties to tasks; review work products for completeness, and adherence to customer requirements; brief and lead strategic level client meetings.

Experience/Education: Recognized expert who is a highly skilled individual who has an acknowledged specialized acquisition, logistics, and/or technological expertise in the specific functional tasks required for performance in an individual task order. Such individual should possess unique capability or experience not available under basic labor categories. Individual should be a recognized expert who has demonstrated industry and public service leadership in the applicable work area. Possess comprehensive knowledge, primarily in the concept definition phase of the program/project lifecycle. Possess one or more of the following science, engineering or program management disciplines: Acquisition Management; Advanced Technology; Business Process Re-engineering; Computer/Internet Law; Enterprise Information Systems; Logistical Functions; Knowledge Management; Information Security; Internet Exploitation; Life Cycle Cost Planning & Estimating; Physical Security/Force and Infrastructure Protection; Strategic Planning; Systems Architectural Design; and Training.

Skill Level as Determined by Education and Experience

Subject Matter Expert SL 5 – Ph.D. degree in related discipline plus twenty one (21) years of related experience; or Masters degree in related discipline plus twenty three (23) years of related experience; or Bachelors degree in related discipline plus twenty five (25) years of related experience; or twenty seven (27) years of related experience.

Subject Matter Expert SL 4 – Ph.D. degree in related discipline plus sixteen (16) years of related experience; or Masters degree in related discipline plus eighteen (18) years of related experience; or Bachelors degree in related discipline plus twenty (20) years of related experience; or twenty two (22) years of related experience.

Subject Matter Expert SL 3 – Ph.D. degree in related discipline plus ten (10) years of related experience; or Masters degree in related discipline plus twelve (12) years of related experience; or Bachelors degree in related discipline plus fourteen (14) years of related experience; or sixteen (16) years of related experience.

Subject Matter Expert SL 2 – Ph.D. degree in related discipline plus six (6) years of related experience; or Masters degree in related discipline plus eight (8) years of experience; or Bachelors degree in related discipline plus ten (10) years of related experience; or twelve (12) years of experience.

Subject Matter Expert SL 1 – Ph.D. degree in related discipline plus two (2) years of related experience; or Masters degree in related discipline plus four (4) years of experience; or Bachelors degree in related discipline plus six (6) years of related experience; or eight (8) years of related experience.

Subject Matter Expert Substitution – Two years of applicable experience may be substituted for degree.

ENGINEER/SCIENTIST/PHYSICIST/SYSTEMS ENGINEER

Duties: Responsible for formulation of the opinions, decisions, and ultimate performance of the task specified in the statement of work contained in the task order. Will perform detailed analysis necessary to assess advanced system concepts, assess specifications and perform system integration. Will perform requirements analysis, software architectural design, implementation, validation of design and implementation, and quality assurance functions. Will support program reviews. Will prepare documentation in support of development activities and full life-cycle sustainment.

Experience/Education: Must be able to demonstrate ability to perform tasks requiring high level of expertise in a specific discipline. Duties require a high level of experience and/or education. Expertise in one or more of the science and engineering disciplines: Aerospace Engineering; Business Process Engineering; Business Risk Analysis; Computer Science; Electrical Engineering; Electronic Engineering; Human Factors Engineering; Information Engineering; Information Security Engineering; Logistics Engineering; Mathematics; Mechanical Engineering; Modeling and Simulation Engineering; Network Engineering; Physics; Process Engineering; Software Engineering; Systems Architecture; Systems Engineering; Independent Verification & Validation; Test & Evaluation Engineering; and Training Systems.

Skill Level as Determined by Education and Experience

Engineer/Scientist/Physicist/Systems Engineer SL 15 – Ph.D. degree in a related discipline plus twenty-six (26) years of related experience; or Masters degree in related discipline plus twenty-eight (28) years of related experience; or Bachelors degree in related discipline plus thirty (30) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 14 – Ph.D. degree in a related discipline plus twenty-four (24) years of related experience; or Masters degree in related discipline plus twenty-six (26) years of related experience; or Bachelors degree in related discipline plus twenty-eight (28) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 13 – Ph.D. degree in a related discipline plus twenty-two (22) years of related experience; or Masters degree in related discipline plus twenty-four (24) years of related experience; or Bachelors degree in related discipline plus twenty-six (26) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 12 – Ph.D. degree in a related discipline plus twenty (20) years of related experience; or Masters degree in related discipline plus twenty-two (22) years of related experience; or Bachelors degree in related discipline plus twenty-four (24) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 11 – Ph.D. degree in a related discipline plus eighteen (18) years of related experience; or Masters degree in related discipline plus twenty (20) years of related experience; or Bachelors degree in related discipline plus twenty-two (22) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 10 – Ph.D. degree in a related discipline plus sixteen (16) years of related experience; or Masters degree in related discipline plus eighteen (18) years of related experience; or Bachelors degree in related discipline plus twenty (20) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 9 – Ph.D. degree in a related discipline plus fourteen (14) years of related experience; or Masters degree in related discipline plus sixteen (16) years of related experience; or Bachelors degree in related discipline plus eighteen (18) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 8 – Ph.D. degree in a related discipline plus twelve (12) years of related experience; or Masters degree in related discipline plus fourteen (14) years of related experience; or Bachelors degree in related discipline plus sixteen (16) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 7 – Ph.D. degree in a related discipline plus ten (10) years of related experience; or Masters degree in related discipline plus twelve (12) years of related experience; or Bachelors degree in related discipline plus fourteen (14) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 6 – Ph.D. degree in a related discipline plus eight (8) years of related experience; or Masters degree in related discipline plus ten (10) years of related experience; or Bachelors degree in related discipline plus twelve (12) years of related experience; or HS/GED plus fifteen (16) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 5 – Ph.D. degree in a related discipline plus six (6) years of related experience; or Masters degree in related discipline plus eight (8) years of related experience; or Bachelors degree in related discipline plus ten (10) years of related experience; or HS/GED plus fourteen (14) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 4 – Ph.D. degree in a related discipline plus four (4) years of related experience; or Masters degree in related discipline plus six (6) years of related experience; or Bachelors degree in related discipline plus eight (8) years of related experience; or HS/GED plus twelve (12) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 3 – Ph.D. degree in a related discipline with less than four (4) years of related experience; or Masters degree in a related discipline plus four (4) years of related experience; or Bachelors degree in related discipline plus six (6) years of related experience; or HS/GED plus ten (10) years of related experience.



Engineer/Scientist/Physicist/Systems Engineer SL 2 – Masters degree in a related discipline with less than four (4) year of related experience; or Bachelors degree in related discipline plus four (4) years of related experience; or HS/GED plus eight (8) years of related experience.

Engineer/Scientist/Physicist/Systems Engineer SL 1 – Bachelors degree in a related discipline with less than two (2) year of related experience; or HS/GED plus six (6) years of related experience.

Engineer/Scientist/Physicist Student – College student in applicable major

Engineer/Scientist/Physicist Substitution – Six (6) years of applicable experience may be substituted for a BS/BA degree. BS/BA degree plus four (4) years of applicable experience may be substituted for a MS/MA degree.

INDEPENDENT VERIFICATION AND VALIDATION SPECIALIST

Duties: Evaluates, recommends, and implements test tools and strategies. Develops, maintains, and upgrades test scripts and architectures for application products. Also writes, implements, and reports status for system test cases for testing. Analyzes test cases and provides regular progress reports. Familiar with a variety of the field's concepts, practices, and procedures. Prepares and coordinates test activities that include plans, hazard analysis, requirements definition, requirements analysis, system documentation, process evaluation, test planning, test execution, and test reports.

Experience/Education: Must be able to demonstrate ability to perform tasks requiring high level of expertise in a specific discipline. Duties require a high level of experience and/or education. Expertise in one or more of the science and engineering disciplines: Aerospace Engineering; Chemistry; Component Design Engineering; Computer Science; Electrical Engineering; Electronic Engineering; Human Factors Engineering; Information Engineering; Information Security Engineering; Logistics Engineering; Mathematics; Mechanical Engineering; Modeling and Simulation Engineering; Physics; Process Engineering; Software Engineering; Systems Architecture; Independent Verification & Validation; Systems Engineering; Test & Evaluation Engineering and Training Systems.

Skill Level as Determined by Education and Experience

IV&V Specialist SL 4 – Ph.D. degree in a related discipline with sixteen (16) years of related experience; or Masters degree in related discipline plus eighteen (18) years of related experience; or Bachelors degree plus Twenty (20) years of related experience; or HS/GED plus twenty six (26) years of related experience.

IV&V Specialist SL 3 – Ph.D. degree in a related discipline with twelve (12) years of related experience; or Masters degree in related discipline plus fourteen (14) years of related experience; or Bachelors degree plus sixteen (16) years of related experience; or HS/GED plus twenty two (22) years of related experience

IV&V Specialist SL 2 – Ph.D. degree in a related discipline with four (4) years of related experience; or Masters degree in related discipline plus six (6) years of related experience; or Bachelors degree plus ten (10) years of related experience; or HS/GED plus sixteen (16) years of related experience

IV&V Specialist SL 1 – Ph.D. degree in a related discipline with two (2) years of related experience; or Masters degree in related discipline plus four (4) years of related experience; or Bachelors degree plus six (6) years of related experience; or HS/GED plus six (6) years of related experience.

IV&V Specialist Substitution – Six (6) years of applicable experience may be substituted for a BS/BA degree. BS/BA degree plus four (4)

years of applicable experience may be substituted for a MS/MA degree.

SUPPORT PERSONNEL: *The General Support labor categories are incidental to and in support of Information Technology Services*

Duties: Lead/manage programs, projects or tasks which provide technical depth and administrative infrastructure to other associated technical efforts; provide administrative or technical support to other associated efforts; create and deliver technical or programmatic documentation; design, implement and manage the arrangements/services required to support other associated efforts; order, account for, and asset-manage scientific or technical equipment resources involved in other associated efforts; design, implement and manage training programs required to ensure efficiency and success of other associated efforts.

Experience/Education: Demonstrates sustained levels of effort in program/project lifecycles where specialized support for specific areas of work is necessary. Experience in one or more of the following performance areas: Data Entry; Document Control; Drafting; Electronics; Graphics Design; Help Desk Planning; Help Desk Support; Independent Verification & Validation; Information System Security; Instrument/Calibration; Logistics; Maintenance Management; Maintenance/Repair Logistics; Acquisition/Acquisition Management; Administrative Support; Asset/Change Management; Mechanical Systems; Project Control Analysis; Secretarial/ Word Processing; Security; Supply Logistics; Technical Writing; Test and Evaluation; Training; and Warehousing.

Skill Level as Determined by Education and Experience

General Support SL 4 – Bachelors degree in related discipline plus six (6) years of related experience; or Associates degree in related discipline plus eight (8) years of related experience; or HD/GED plus fourteen (14) years of related experience.

General Support SL 3 – Bachelors degree in related discipline plus four (4) years of related experience; or Associates degree in related discipline plus six (6) years of related experience; or HS/GED plus ten (10) years of related experience.

General Support SL 2 – Bachelors degree in related discipline plus two (2) years of related experience; or Associates degree plus four (4) years of related experience; HS/GED plus six (6) years of related experience.

General Support SL 1 – Bachelors degree in related discipline plus one (1) year of related experience; or Associate degree in related discipline plus two (2) years of related experience; or HS/GED plus three (3) years of related experience.

General Support Substitution – Two (2) years of experience can be substituted for an AA degree.

2. Maximum Order:

\$250,000.

Special Item No. 541380 Testing Laboratory Services

Special Item No. OLM Order-Level Materials

\$500,000.

Special Item No.54151S Software Maintenance Services

\$1,000,000

Special Item No.541330ENG Engineering Services

Special Item No.541420 Engineering System Design and Integration Services

Special Item No.541715 Engineering Research and Development and Strategic Planning

3. Minimum Order: \$100.00



4. **Geographic Coverage (delivery Area):** Domestic Only
5. **Point(s) of production (city, county, and state or foreign country):** Same as company address
6. **Discount from list prices or statement of net price:** 1% > \$500,000., 2% > 1,000,000.
7. **Quantity discounts:** None
8. **Prompt payment terms:** Net 30 Days - Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions
- 9a. **Notification that Government purchase cards are accepted up to the micro-purchase threshold:** Yes
- 9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:** Yes
10. **Foreign items (list items by country of origin):** None
- 11a. **Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 11b. **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 their choosing to highlight items in its price list that have expedited delivery: Contact Contractor
- 11c. **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
- 11d. **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 affect a faster delivery: Contact Contractor
12. **F.O.B Points(s):** Destination
- 13a. **Ordering Address(es):**

Craft Designs, Inc.
700 Boulevard South, Ste 501
Huntsville AL 35802-2109

13b. Ordering procedures: Supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address(es): **Craft Designs, Inc.**
700 Boulevard South, Ste 501
Huntsville AL 35802-2109

15. Warranty provision.: Contractor's standard commercial warranty.

16. Export Packing Charges (if applicable): N/A

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor

18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

19. Terms and conditions of installation (if applicable): N/A

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

20a. Terms and conditions for any other services (if applicable): N/A

21. List of service and distribution points (if applicable): N/A

22. List of participating dealers (if applicable): N/A

23. Preventive maintenance (if applicable): N/A

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

24b. 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. contactor's website or other location.) The EIT standards can be found at: www.Section508.gov/.

25. Data Universal Numbering System (DUNS) number: 130615581

26. Notification regarding registration in System for Award Management (SAM) database: Registered, Current and Active

27. Final Pricing:

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

Labor Categories Pricing:

Customer Location								
Item	SIN	Awarded Labor Category	Site	Year 1	Year 2	Year 3	Year 4	Year 5
1	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL5	Customer	\$140.30	\$143.11	\$145.97	\$148.89	\$151.87
2	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL4	Customer	\$124.66	\$127.16	\$129.70	\$132.30	\$134.94
3	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL3	Customer	\$116.37	\$118.70	\$121.07	\$123.50	\$125.97
4	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL2	Customer	\$107.59	\$109.74	\$111.93	\$114.17	\$116.46
5	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL1	Customer	\$89.37	\$91.16	\$92.98	\$94.84	\$96.74
6	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 5	Customer	\$135.65	\$138.36	\$141.13	\$143.95	\$146.83
7	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 4	Customer	\$117.01	\$119.35	\$121.73	\$124.17	\$126.65
8	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 3	Customer	\$101.97	\$104.01	\$106.09	\$108.22	\$110.38
9	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 2	Customer	\$89.79	\$91.59	\$93.42	\$95.29	\$97.20
10	54151S 541330ENG	Project Manager/Task Order Lead SL 1	Customer	\$73.87	\$75.35	\$76.86	\$78.40	\$79.96

	541380 541420 541715 OLM							
11	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 5	Customer	\$209.84	\$214.04	\$218.32	\$222.69	\$227.14
12	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 4	Customer	\$181.01	\$184.63	\$188.32	\$192.09	\$195.93
13	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 3	Customer	\$156.14	\$159.26	\$162.45	\$165.70	\$169.01
14	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 2	Customer	\$125.81	\$128.33	\$130.90	\$133.51	\$136.18
15	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 1	Customer	\$103.50	\$105.57	\$107.68	\$109.83	\$112.03
16	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 15	Customer	\$185.75	\$189.47	\$193.26	\$197.12	\$201.07
17	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 14	Customer	\$160.23	\$163.44	\$166.71	\$170.04	\$173.44
18	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 13	Customer	\$151.03	\$154.05	\$157.13	\$160.28	\$163.48
19	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 12	Customer	\$142.36	\$145.20	\$148.11	\$151.07	\$154.09
20	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 11	Customer	\$134.19	\$136.87	\$139.61	\$142.40	\$145.25
21	54151S 541330ENG	Engineer/Scientist/Physicist/System	Customer	\$126.48	\$129.01	\$131.59	\$134.22	\$136.90

	541380 541420 541715 OLM	s Engineer SL 10						
22	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 9	Customer	\$119.22	\$121.61	\$124.04	\$126.52	\$129.05
23	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 8	Customer	\$111.30	\$113.53	\$115.80	\$118.12	\$120.48
24	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 7	Customer	\$102.90	\$104.96	\$107.06	\$109.20	\$111.38
25	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 6	Customer	\$94.23	\$96.11	\$98.03	\$99.99	\$101.99
26	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 5	Customer	\$85.47	\$87.18	\$88.92	\$90.70	\$92.52
27	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 4	Customer	\$77.53	\$79.08	\$80.66	\$82.28	\$83.92
28	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 3	Customer	\$69.00	\$70.38	\$71.78	\$73.22	\$74.69
29	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 2	Customer	\$60.83	\$62.04	\$63.28	\$64.55	\$65.84
30	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/System s Engineer SL 1	Customer	\$52.16	\$53.20	\$54.27	\$55.35	\$56.46
31	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist Student	Customer	\$28.74	\$29.31	\$29.90	\$30.49	\$31.10
32	54151S 541330ENG	IV&V Specialist SL 4	Customer	\$154.83	\$157.93	\$161.09	\$164.31	\$167.59

	541380 541420 541715 OLM							
33	54151S 541330ENG 541380 541420 541715 OLM	IV&V Specialist SL 3	Customer	\$115.21	\$117.52	\$119.87	\$122.27	\$124.71
34	54151S 541330ENG 541380 541420 541715 OLM	IV&V Specialist SL 2	Customer	\$99.44	\$101.42	\$103.45	\$105.52	\$107.63
35	54151S 541330ENG 541380 541420 541715 OLM	IV&V Specialist SL 1	Customer	\$74.92	\$76.42	\$77.95	\$79.51	\$81.10
36	54151S 541330ENG 541380 541420 541715 OLM	General Support SL 4	Customer	\$36.84	\$37.57	\$38.32	\$39.09	\$39.87
37	54151S 541330ENG 541380 541420 541715 OLM	General Support SL 3	Customer	\$28.91	\$29.48	\$30.07	\$30.68	\$31.29
38	54151S 541330ENG 541380 541420 541715 OLM	General Support SL 2	Customer	\$24.79	\$25.28	\$25.79	\$26.30	\$26.83
39	54151S 541330ENG 541380 541420 541715 OLM	General Support SL 1	Customer	\$21.06	\$21.48	\$21.91	\$22.35	\$22.79

Contractor Location

Item	SIN	Awarded Labor Category	Site	Year 1	Year 2	Year 3	Year 4	Year 5
40	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL5	Contractor	\$157.13	\$160.27	\$163.48	\$166.75	\$170.08
41	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL4	Contractor	\$139.61	\$142.40	\$145.25	\$148.15	\$151.12
42	54151S 541330ENG 541380 541420 541715	Program Manager SL3	Contractor	\$130.33	\$132.93	\$135.59	\$138.30	\$141.07

	OLM							
43	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL2	Contractor	\$120.50	\$122.91	\$125.37	\$127.88	\$130.44
44	54151S 541330ENG 541380 541420 541715 OLM	Program Manager SL1	Contractor	\$100.09	\$102.09	\$104.13	\$106.22	\$108.34
45	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 5	Contractor	\$151.92	\$154.96	\$158.06	\$161.22	\$164.44
46	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 4	Contractor	\$131.05	\$133.67	\$136.35	\$139.07	\$141.86
47	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 3	Contractor	\$114.21	\$116.49	\$118.82	\$121.20	\$123.62
48	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 2	Contractor	\$100.56	\$102.58	\$104.63	\$106.72	\$108.85
49	54151S 541330ENG 541380 541420 541715 OLM	Project Manager/Task Order Lead SL 1	Contractor	\$82.73	\$84.39	\$86.07	\$87.79	\$89.55
50	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 5	Contractor	\$235.01	\$239.71	\$244.51	\$249.40	\$254.39
51	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 4	Contractor	\$202.72	\$206.77	\$210.91	\$215.13	\$219.43
52	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 3	Contractor	\$174.87	\$178.37	\$181.94	\$185.58	\$189.29
53	54151S 541330ENG 541380 541420 541715	Subject Matter Expert SL 2	Contractor	\$140.90	\$143.71	\$146.59	\$149.52	\$152.51

	OLM							
54	54151S 541330ENG 541380 541420 541715 OLM	Subject Matter Expert SL 1	Contractor	\$115.92	\$118.24	\$120.60	\$123.01	\$125.47
55	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 15	Contractor	\$208.02	\$212.18	\$216.42	\$220.75	\$225.17
56	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 14	Contractor	\$179.44	\$183.02	\$186.68	\$190.42	\$194.23
57	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 13	Contractor	\$169.14	\$172.52	\$175.97	\$179.49	\$183.08
58	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 12	Contractor	\$159.43	\$162.61	\$165.87	\$169.18	\$172.57
59	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 11	Contractor	\$150.28	\$153.28	\$156.35	\$159.48	\$162.66
60	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 10	Contractor	\$141.65	\$144.49	\$147.38	\$150.32	\$153.33
61	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 9	Contractor	\$133.52	\$136.19	\$138.92	\$141.69	\$144.53
62	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 8	Contractor	\$124.65	\$127.15	\$129.69	\$132.28	\$134.93
63	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 7	Contractor	\$115.24	\$117.55	\$119.90	\$122.30	\$124.74
64	54151S 541330ENG 541380 541420 541715	Engineer/Scientist/Physicist/Systems Engineer SL 6	Contractor	\$105.53	\$107.64	\$109.80	\$111.99	\$114.23

	OLM							
65	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 5	Contractor	\$95.72	\$97.63	\$99.58	\$101.58	\$103.61
66	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 4	Contractor	\$86.82	\$88.56	\$90.33	\$92.14	\$93.98
67	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 3	Contractor	\$77.27	\$78.81	\$80.39	\$82.00	\$83.64
68	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 2	Contractor	\$68.13	\$69.49	\$70.88	\$72.30	\$73.75
69	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist/Systems Engineer SL 1	Contractor	\$58.42	\$59.59	\$60.78	\$61.99	\$63.23
70	54151S 541330ENG 541380 541420 541715 OLM	Engineer/Scientist/Physicist Student	Contractor	\$32.18	\$32.82	\$33.48	\$34.15	\$34.83
71	54151S 541330ENG 541380 541420 541715 OLM	IV&V Specialist SL 4	Contractor	\$173.40	\$176.87	\$180.41	\$184.01	\$187.69
72	54151S 541330ENG 541380 541420 541715 OLM	IV&V Specialist SL 3	Contractor	\$129.03	\$131.61	\$134.24	\$136.93	\$139.66
73	54151S 541330ENG 541380 541420 541715 OLM	IV&V Specialist SL 2	Contractor	\$111.36	\$113.58	\$115.85	\$118.17	\$120.53
74	54151S 541330ENG 541380 541420 541715 OLM	IV&V Specialist SL 1	Contractor	\$83.90	\$85.58	\$87.29	\$89.03	\$90.82
75	54151S 541330ENG 541380 541420 541715	General Support SL 4	Contractor	\$41.26	\$42.08	\$42.93	\$43.78	\$44.66



	OLM							
76	54151S 541330ENG 541380 541420 541715 OLM	General Support SL 3	Contractor	\$32.38	\$33.03	\$33.69	\$34.36	\$35.05
77	54151S 541330ENG 541380 541420 541715 OLM	General Support SL 2	Contractor	\$27.76	\$28.31	\$28.88	\$29.46	\$30.05
78	54151S 541330ENG 541380 541420 541715 OLM	General Support SL 1	Contractor	\$23.58	\$24.05	\$24.53	\$25.02	\$25.52

NOTE:

The Service Contract Labor Standards (SCLS) 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 29CRF 5413.300), 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 applicable wage determination (WD) number. Failure to do so may result in cancellation of the contract.