

GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service *Authorized Federal Supply Schedule Price List*

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**TM, a menu-driven database system. The INTERNET address for **GSA Advantage!**TM is: <http://www.GSAAdvantage.gov>.

Schedule for - Professional Services Schedule (PSS)

Industrial Group: 00CORP

Contract Number: GS-00F-282GA

For more information on ordering from Federal Supply Schedules
click on the FSS Schedules button at <http://www.gsa.gov/schedules-ordering>

Contract Period: July 17, 2017 – July 16, 2022

Contractor: Get It Done (GID) Solutions, LLC
10908 Courthouse Rd Suite 102-240
Fredericksburg, VA 22408 2658

Business Size: Small, Veteran Owned, Service-Disabled Business

Telephone: (540) 455-7204

Extension:

FAX Number: (703) 552-1537

Web Site: www.gid.onicrosoft.com

E-mail: rcharlton@gid.onicrosoft.com

Contract Administration: Debra Charlton

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

SIN	Recovery	SIN Description
871-2	871-2RC	Concept Development and Requirements Analysis
871-3	871-3RC	System Design, Engineering and Integration
871-4	871-4RC	Test and Evaluation
871-5	871-5RC	Integrated Logistics Support
871-6	871-6RC	Acquisition and Life Cycle Management

1b. Identification of the lowest priced model number and lowest unit 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.

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- 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.**
2. **Maximum Order:** \$1,000,000.00
3. **Minimum Order:** \$100.00
4. **Geographic Coverage (delivery Area):** Domestic and Overseas
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:** Government net prices (discounts already deducted). See Attachment.
7. **Quantity discounts:** 1% for orders between \$100,000 and \$249,999.99, 2% for orders between \$250,000 and \$499,999.99, and 3% for orders over \$500,000
8. **Prompt payment terms:** 1%-10 days; Net 30
- 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:** will accept over \$3,500
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 its 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):** Same as Contractor
- 13b. **Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).**
14. **Payment address(es):** Same as company address

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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:** 069048468
26. **Notification regarding registration in Central Contractor Registration (CCR) database:** Registered
27. **Final Pricing:**
The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

Labor Categories Pricing

SIN	Awarded Labor Category	Contractor / Customer Facility	GSA Awarded Hourly Price Year 1	GSA Awarded Hourly Price Year 2	GSA Awarded Hourly Price Year 3	GSA Awarded Hourly Price Year 4	GSA Awarded Hourly Price Year 5
871-2, 871-3, 871-4, 871-5, 871-6	Program Manager IV	Contractor	\$130.18	\$132.78	\$135.44	\$138.14	\$140.91
871-2, 871-3, 871-4, 871-5, 871-6	Project Manager, Senior	Contractor	\$133.62	\$136.29	\$139.02	\$141.80	\$144.64
871-2, 871-3, 871-4, 871-5, 871-6	Functional Analyst Staff	Contractor	\$107.29	\$109.44	\$111.63	\$113.86	\$116.14
871-2, 871-3, 871-4, 871-5, 871-6	Acquisition Analyst IV	Contractor	\$121.07	\$123.49	\$125.96	\$128.48	\$131.05
871-2, 871-3, 871-4, 871-5, 871-6	Program Analyst, SME	Contractor	\$84.86	\$86.55	\$88.28	\$90.05	\$91.85
871-2, 871-3, 871-4, 871-5, 871-6	Program Analyst II	Contractor	\$69.00	\$70.38	\$71.78	\$73.22	\$74.69
871-2, 871-3, 871-4, 871-5, 871-6	Equipment Specialist III	Customer	\$76.37	\$77.90	\$79.46	\$81.05	\$82.67
871-2, 871-3, 871-4, 871-5, 871-6	Equipment Specialist II	Customer	\$65.09	\$66.39	\$67.72	\$69.07	\$70.45
871-2, 871-3, 871-4, 871-5, 871-6	Logistician, Senior	Contractor	\$90.71	\$92.52	\$94.38	\$96.26	\$98.19



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871-2, 871-3, 871-4, 871-5, 871-6	Logistics Analyst IV	Contractor	\$124.97	\$127.47	\$130.02	\$132.62	\$135.27
871-2, 871-3, 871-4, 871-5, 871-6	Logistician, Staff	Contractor	\$90.71	\$92.52	\$94.38	\$96.26	\$98.19
871-2, 871-3, 871-4, 871-5, 871-6	Logistics Analyst, Staff	Contractor	\$101.45	\$103.48	\$105.55	\$107.66	\$109.81
871-2, 871-3, 871-4, 871-5, 871-6	Logistics Analyst III	Contractor	\$91.99	\$93.83	\$95.71	\$97.62	\$99.57
871-2, 871-3, 871-4, 871-5, 871-6	Logistics Analyst II	Contractor	\$67.69	\$69.04	\$70.42	\$71.83	\$73.27
871-2, 871-3, 871-4, 871-5, 871-6	Training Analyst, Staff	Contractor	\$87.79	\$89.54	\$91.34	\$93.16	\$95.02
871-2, 871-3, 871-4, 871-5, 871-6	Finance Analyst II	Contractor	\$90.95	\$92.77	\$94.63	\$96.52	\$98.45
871-2, 871-3, 871-4, 871-5, 871-6	Systems Engineer IV	Contractor	\$124.97	\$127.47	\$130.02	\$132.62	\$135.27
871-2, 871-3, 871-4, 871-5, 871-6	Systems Engineer III	Contractor	\$95.47	\$97.38	\$99.32	\$101.31	\$103.34
871-2, 871-3, 871-4, 871-5, 871-6	Systems Engineer, Staff	Contractor	\$109.63	\$111.82	\$114.06	\$116.34	\$118.67
871-2, 871-3, 871-4, 871-5, 871-6	Systems Engineer II	Contractor	\$73.76	\$75.24	\$76.74	\$78.28	\$79.84

Labor Category	Labor Category Description
Program Manager IV	<p>Functional Duties/Responsibilities: Responsible for large projects or significant segments of a large complex project. Leads team on large projects or significant segment of large complex projects. Translate customer requirements into formal agreements and plans to culminate in customer acceptance of results, or have acceptance in the targeted market, while meeting business objectives. Works with client to identify business requirements and develops the proposal. Subsequently leads a team in the initiating, planning, controlling, executing, and closing tasks of a project or segment of a project to produce the solution deliverable. Execute a wide range of process activities beginning with the request for proposal through development, test and final delivery. Formulates partnerships between customer, suppliers and staff. Anticipates potential project related problems. Utilizes refined techniques for identifying, eliminating or mitigating solution, project, and business risk. Understands customer, industry and business trends. Applies this understanding to meet project objectives. As appropriate, challenges the validity of given procedures and processes with a view toward enhancement or improvement. Analyzes information and situations and implement actions, independently and or through the management team to ensure project objectives are met. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components. Supervisor for 10-30 employees.</p> <p>Minimum Education: High School Diploma and 15 years' experience required, or Bachelor's degree with 10 years' experience is required.</p> <p>Minimum Experience Requirements: At least ten (10) years of intensive and progressive experience demonstrating the required proficiency levels related to task.</p> <p>Supplemental Certifications: Level 3 DAWIA Program Management or equivalent or PMP.</p>
Project Manager, Senior	<p>Functional Duties/Responsibilities: Responsible for projects or significant segments of a large complex project. Leads team on projects or significant segment of large complex projects. Translate customer requirements into formal agreements and plans to culminate in customer acceptance of results, or have acceptance in the targeted market, while meeting business objectives. Works with client to identify business requirements and develops the proposal. Subsequently leads a team in the initiating, planning, controlling, executing, and closing tasks of a project or segment of a project to produce the solution deliverable. Execute a wide range of process activities beginning with the request for proposal through development, test and final delivery. Formulates partnerships between customer, suppliers and staff. Anticipates potential project related problems. Utilizes refined techniques for identifying, eliminating or mitigating solution, project, and business risk. Understands customer, industry and business trends. Applies this understanding to meet project objectives. As appropriate, challenges the validity of given procedures and processes with a view toward enhancement or</p>

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Labor Category	Labor Category Description
	<p>improvement. Analyzes information and situations and implement actions, independently and or through the management team to ensure project objectives are met. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components. Supervisor for 10-30 employees.</p> <p>Minimum Education: High School Diploma and 15 years' experience required, or Bachelor's degree with 10 years' experience is required.</p> <p>Minimum Experience Requirements: At least ten (10) years of intensive and progressive experience demonstrating the required proficiency levels related to task.</p> <p>Supplemental Certifications Recommended: Level 3 DAWIA Program Management or equivalent or PMP.</p>
Functional Analyst, Staff	<p>Functional Duties/Responsibilities: Provides Senior-level expertise and supervisory leadership of subcontractor teams in acquisition, business, life-cycle management, and logistics support for the Program Management teams/divisions at Tiers 0 & Tier 1. Uses in-depth knowledge of principles, concepts and techniques appropriate to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Provides acquisition, financial, life-cycle sustainment support documentation, functional logistics support and requirements traceability and verification to programs within the Program Office portfolio of products. Determines and interprets requirements and develops standards and guides. Performs complex analyses, and resolves complex problems. Provides detailed analysis and development of programmatic information, documents and strategy in areas relevant to the project. Uses knowledge of acquisition policies, regulations, plans, methods, procedures in development of programmatic documentation. Determines program objectives and requirements and develops standards and guides. Assists in the successful completion of major programs. Prepares both written and oral reports for the management team and Government representatives, including the Government CO and COR.</p> <p>Minimum Education: High School Diploma and 15 years' experience required, or Bachelor's degree with 10 years' experience is required.</p> <p>Minimum Experience Requirements: At least ten (10) years of intensive and progressive experience demonstrating the required proficiency levels related to task.</p> <p>Supplemental Certifications Recommended: Level 3 DAWIA Program Management or equivalent or PMP.</p>
Acquisition Analyst IV	<p>Functional Duties/Responsibilities: Provides Senior-level expertise and supervisory leadership of subcontractor teams in acquisition, business, life-cycle management, and logistics support for the Program Management teams/divisions at Tiers 0 & Tier 1. Uses in-depth knowledge of principles, concepts and techniques appropriate to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Provides acquisition, financial, life-cycle sustainment support documentation, functional logistics support and requirements traceability and verification to programs within the Program Office portfolio of products. Determines and interprets requirements and develops standards and guides. Performs complex analyses, and resolves complex problems. Provides detailed analysis and development of programmatic information, documents and strategy in areas relevant to the project. Uses knowledge of acquisition policies, regulations, plans, methods, procedures in development of programmatic documentation. Determines program objectives and requirements and develops standards and guides. Assists in the successful completion of major programs. Prepares both written and oral reports for the management team and Government representatives, including the Government CO and COR.</p> <p>Minimum Education: High School Diploma and 15 years' experience required, or Bachelor's degree with 10 years' experience is required.</p> <p>Minimum Experience Requirements: At least ten (10) years of intensive and progressive experience demonstrating the required proficiency levels related to task.</p>

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	<p>Supplemental Certifications Recommended: Level 3 DAWIA Program Management or equivalent or PMP.</p>
Program Analyst, Subject Matter Expert	<p>Functional Duties/Responsibilities: Serves as a subject matter technical expert in areas relevant to the project. Provides acquisition, business, life-cycle management, and logistics support for the Program Management teams. Uses in-depth knowledge of principles, concepts and techniques appropriate to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Provides acquisition, financial, life-cycle sustainment support documentation, functional logistics support and requirements traceability and verification to programs within the Program Office portfolio of products. Determines and interprets requirements and develops standards and guides. Performs complex analyses, and resolves complex problems. Provides detailed analysis and development of programmatic information, documents and strategy in areas relevant to the project. Reports in writing and orally to Contractor management and Government representatives, including the Government CO and COR.</p> <p>Minimum Education: High School Diploma and 10 years' experience required, or Bachelor's degree with 8 years' experience is required.</p> <p>Minimum Experience Requirements: At least eight (8) years progressive functional experience related to area of expertise/technical areas.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA Program Management.</p>
Program Analyst II	<p>Functional Duties/Responsibilities: Provides acquisition, business, life-cycle management, and logistics support for the Program Management teams. Uses in depth knowledge of principles, concepts and techniques appropriate to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Provides acquisition, financial, life-cycle sustainment support documentation, functional logistics support and requirements traceability and verification to programs within the Program Office portfolio of products. Determines and interprets requirements and develops standards and guides. Performs complex analyses, and resolves complex problems. Provides detailed analysis and development of programmatic information, documents and strategy in areas relevant to the project. Uses knowledge of acquisition policies, regulations, plans, methods, procedures in development of programmatic documentation. Determines program objectives and requirements and develops standards and guides. Assists in the successful completion of major programs. Prepares both written and oral reports for the management team and Government representatives, including the Government CO and COR.</p> <p>Minimum Education: High School Diploma and 5 years' experience required, or Bachelor's degree with 2 years' experience is required.</p> <p>Minimum Experience Requirements: Two (2) years of related experience.</p> <p>Preferred Supplemental Certifications: Level 1 DAWIA Program Management or equivalent training.</p>

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Equipment Specialist III	<p>Functional Duties/Responsibilities: Supports fielding activities for the program from preproduction, production, usage and disposal. Provides general logistics support in acquisition and sustainment. Provides knowledge of military systems associated with fielding and sustainment of equipment and technical data support. Participates in the basic concept and feasibility studies, and in design, development and testing of new or modified equipment prior to its release for production. Meets with contractors, suppliers, users and repairers to develop overall equipment support plans. Assists with initial provisioning and fielding of new equipment to include new equipment asset management and inventory control. Provides review and analysis of equipment specific data for life cycle management decision. Provides assistance in the management of the program for spares, repair parts, and supplies to meet client and equipment requirements. Develops, reviews, validates, analyzes and updates publications such as Operations Manuals, Maintenance Manuals, Modification Instructions, Technical and other Special Instructions. Participates in special projects as needed and performs other duties as assigned.</p> <p>Minimum Education: High School Diploma and 10 years' experience required, or Bachelor's degree with 8 years' experience is required.</p> <p>Minimum Experience Requirements: At least eight (8) years of progressive experience.</p>
Equipment Specialist II	<p>Functional Duties/Responsibilities: Supports fielding activities for the program from preproduction, production, usage and disposal. Provides general logistics support in acquisition and sustainment. Provides knowledge of military systems associated with fielding and sustainment of equipment and technical data support. Participates in the basic concept and feasibility studies, and in design, development and testing of new or modified equipment prior to its release for production. Meets with contractors, suppliers, users and repairers to develop overall equipment support plans. Assists with initial provisioning and fielding of new equipment to include new equipment asset management and inventory control. Provides review and analysis of equipment specific data for life cycle management decision. Provides assistance in the management of the program for spares, repair parts, and supplies to meet client and equipment requirements. Develops, reviews, validates, analyzes and updates publications such as Operations Manuals, Maintenance Manuals, Modification Instructions, Technical and other Special Instructions. Participates in special projects as needed and performs other duties as assigned.</p> <p>Minimum Education: High School Diploma and 6 years' experience required, or Bachelor's degree with 4 years' experience is required.</p> <p>Minimum Experience Requirements: At least four (4) years of progressive experience.</p>
Logistician, Senior	<p>Functional Duties/Responsibilities: Analyzes needs and develops user requirements across the entire spectrum of logistics functions, defines problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides advice to program staff in the areas of maintenance planning; program level logistics planning, processes, and procedures; conducts problem analysis of field-user generated deficiencies; develops distribution plans; develops standard parts fielding packages; plans and executes fielding plans and new equipment training; develops/monitors logistics budgets; coordinates responses in support of contingencies, global deployment operations, and unit/system readiness objectives. Understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice.</p> <p>Minimum Education: High School Diploma and 15 years' experience required, or Bachelor's degree with 10 years' experience is required.</p> <p>Minimum Experience Requirements: At least ten (10) years related experience.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA Life Cycle Logistics or equivalent.</p> <p>Preferred Qualifications: Experience developing policies, processes, and tools for production of maintenance plans, supply support, support and test equipment, training, facilities, PHS&T, technical data and publications, MPT considerations, and computer support. Billet also requires expertise in developing guidance on the MCSC fielding process and in conducting Independent Logistics Assessments. Experience developing RCM policy, conducting and training RCM, and use of the</p>

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Labor Category	Labor Category Description
	<p>LRFS CET. Experience identifying data errors, gaps in data, and outdated data in the following systems (the Data Quality Systems): TFSMS, Item Apps, TDMS, MDR, GCSS-MC, WAWF (it's replacement IRAPT or future system), TLCM-OST, DPAS, SASSY/MIMMS, TOPIC, TIPS, EDA, and FLIS. Where applicable based on the Contractor's analysis, the Contractor shall build TOECRs, subject to Government review and approval.</p>
<p>Logistics Analyst IV</p>	<p>Functional Duties/Responsibilities: Analyzes needs and develops user requirements across the entire spectrum of logistics functions, defines problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides advice to program staff in the areas of maintenance planning; program level logistics planning, processes, and procedures; conducts problem analysis of field-user generated deficiencies; develops distribution plans; develops standard parts fielding packages; plans and executes fielding plans and new equipment training; develops/monitors logistics budgets; coordinates responses in support of contingencies, global deployment operations, and unit/system readiness objectives. Understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice.</p> <p>Minimum Education: High School Diploma and 15 years' experience required, or Bachelor's degree with 10 years' experience is required.</p> <p>Minimum Experience Requirements: At least ten (10) years related experience.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA Life Cycle Logistics or equivalent.</p> <p>Preferred Qualifications: Experience developing policies, processes, and tools for production of maintenance plans, supply support, support and test equipment, training, facilities, PHS&T, technical data and publications, MPT considerations, and computer support. Billet also requires expertise in developing guidance on the MCSC fielding process and in conducting Independent Logistics Assessments. Experience developing RCM policy, conducting and training RCM, and use of the LRFS CET. Experience identifying data errors, gaps in data, and outdated data in the following systems (the Data Quality Systems): TFSMS, Item Apps, TDMS, MDR, GCSS-MC, WAWF (it's replacement IRAPT or future system), TLCM-OST, DPAS, SASSY/MIMMS, TOPIC, TIPS, EDA, and FLIS. Where applicable based on the Contractor's analysis, the Contractor shall build TOECRs, subject to Government review and approval.</p>

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Labor Category	Labor Category Description
Logistician, Staff	<p>Functional Duties/Responsibilities: Analyzes needs and develops user requirements across the entire spectrum of logistics functions, defines problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides advice to program staff in the areas of maintenance planning; program level logistics planning, processes, and procedures; conducts problem analysis of field-user generated deficiencies; develops distribution plans; develops standard parts fielding packages; plans and executes fielding plans and new equipment training; develops/monitors logistics budgets; coordinates responses in support of contingencies, global deployment operations, and unit/system readiness objectives. Understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice.</p> <p>Minimum Education: High School Diploma and 10 years' experience required, or Bachelor's degree with 8 years' experience is required.</p> <p>Minimum Experience Requirements: At least eight (8) years of progressive experience.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA Life Cycle Logistics or equivalent.</p> <p>Preferred Qualifications/Experience: Experience in business management and operations, including strategic planning, financial and contracts management, internal and external Life Cycle Logistics workforce management, knowledge management administration, and liaison with internal and external stakeholders. Experience using analytical products and services to predict, model, measure, and assess system performance over the life cycle. Principal products and services include System Operational Effectiveness Studies, Life Cycle Logistics Readiness Predictive Modeling, Logistics Requirements Funding Summaries, Reliability-Centered Maintenance, Readiness Trend Analyses, post-fielding assessments and analyses, and Naval logistics integration. Experience developing FIAR guidance compliance policy, working with FIAR SharePoint repository, knowledge and understanding of FIAR documentation requirements. Experience in developing and maintaining MCSC Logistics and Product Support policies, procedures, and tools; conducting reviews of Independent Logistics Assessments of MCSC programs; developing, implementing, and administering technical data policies and procedures; and providing training, technical guidance, and ongoing professional development for MCSC Logistics personnel. Experience identifying data errors, gaps in data, and outdated data in the following systems (the Data Quality Systems): TFSMS, Item Apps, TDMS, MDR, GCSS-MC, WAWF (it's replacement IRAPT or future system), TLMC-OST, DPAS, SASSY/MIMMS, TOPIC, TIPS, EDA, and FLIS. Where applicable based on the Contractor's analysis, the Contractor shall build TOECRs, subject to Government review and approval.</p>
Logistics Analyst, Staff	<p>Functional Duties/Responsibilities: Analyzes needs and develops user requirements across the entire spectrum of logistics functions, defines problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides advice to program staff in the areas of maintenance planning; program level logistics planning, processes, and procedures; conducts problem analysis of field-user generated deficiencies; develops distribution plans; develops standard parts fielding packages; plans and executes fielding plans and new equipment training; develops/monitors logistics budgets; coordinates responses in support of contingencies, global deployment operations, and unit/system readiness objectives. Understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice.</p> <p>Minimum Education: High School Diploma and 10 years' experience required, or Bachelor's degree with 8 years' experience is required.</p> <p>Minimum Experience Requirements: At least eight (8) years of progressive experience.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA Life Cycle Logistics or equivalent.</p> <p>Preferred Qualifications/Experience: Experience in business management and operations, including strategic planning, financial and contracts management, internal and external Life Cycle Logistics workforce management, knowledge management administration, and liaison with internal and external stakeholders. Experience using analytical products and services to predict, model, measure, and assess system performance over the life cycle. Principal products and services include System</p>

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Labor Category	Labor Category Description
	<p>Operational Effectiveness Studies, Life Cycle Logistics Readiness Predictive Modeling, Logistics Requirements Funding Summaries, Reliability-Centered Maintenance, Readiness Trend Analyses, post-fielding assessments and analyses, and Naval logistics integration. Experience developing FIAR guidance compliance policy, working with FIAR SharePoint repository, knowledge and understanding of FIAR documentation requirements. Experience in developing and maintaining MCSC Logistics and Product Support policies, procedures, and tools; conducting reviews of Independent Logistics Assessments of MCSC programs; developing, implementing, and administering technical data policies and procedures; and providing training, technical guidance, and ongoing professional development for MCSC Logistics personnel. Experience identifying data errors, gaps in data, and outdated data in the following systems (the Data Quality Systems): TFSMS, Item Apps, TDMS, MDR, GCSS-MC, WAWF (it's replacement IRAPT or future system), TLCM-OST, DPAS, SASSY/MIMMS, TOPIC, TIPS, EDA, and FLIS. Where applicable based on the Contractor's analysis, the Contractor shall build TOECRs, subject to Government review and approval.</p>
Logistics Analyst III	<p>Functional Duties/Responsibilities: Analyzes needs and develops user requirements across the entire spectrum of logistics functions, defines problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides advice to program staff in the areas of maintenance planning; program level logistics planning, processes, and procedures; conducts problem analysis of field-user generated deficiencies; develops distribution plans; develops standard parts fielding packages; plans and executes fielding plans and new equipment training; develops/monitors logistics budgets; coordinates responses in support of contingencies, global deployment operations, and unit/system readiness objectives. Understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice.</p> <p>Minimum Education: High School Diploma and 10 years' experience required, or Bachelor's degree with 8 years' experience is required.</p> <p>Minimum Experience Requirements: At least eight (8) years of progressive experience.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA Life Cycle Logistics or equivalent.</p> <p>Preferred Qualifications/Experience: Experience in business management and operations, including strategic planning, financial and contracts management, internal and external Life Cycle Logistics workforce management, knowledge management administration, and liaison with internal and external stakeholders. Experience using analytical products and services to predict, model, measure, and assess system performance over the life cycle. Principal products and services include System Operational Effectiveness Studies, Life Cycle Logistics Readiness Predictive Modeling, Logistics Requirements Funding Summaries, Reliability-Centered Maintenance, Readiness Trend Analyses, post-fielding assessments and analyses, and Naval logistics integration. Experience developing FIAR guidance compliance policy, working with FIAR SharePoint repository, knowledge and understanding of FIAR documentation requirements. Experience in developing and maintaining MCSC Logistics and Product Support policies, procedures, and tools; conducting reviews of Independent Logistics Assessments of MCSC programs; developing, implementing, and administering technical data policies and procedures; and providing training, technical guidance, and ongoing professional development for MCSC Logistics personnel. Experience identifying data errors, gaps in data, and outdated data in the following systems (the Data Quality Systems): TFSMS, Item Apps, TDMS, MDR, GCSS-MC, WAWF (it's replacement IRAPT or future system), TLCM-OST, DPAS, SASSY/MIMMS, TOPIC, TIPS, EDA, and FLIS. Where applicable based on the Contractor's analysis, the Contractor shall build TOECRs, subject to Government review and approval.</p>

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Labor Category	Labor Category Description
Logistics Analyst II	<p>Functional Duties/Responsibilities: Analyzes needs and develops user requirements across the entire spectrum of logistics functions, defines problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides advice to program staff in the areas of maintenance planning; program level logistics planning, processes, and procedures; conducts problem analysis of field-user generated deficiencies; develops distribution plans; develops standard parts fielding packages; plans and executes fielding plans and new equipment training; develops/monitors logistics budgets; coordinates responses in support of contingencies, global deployment operations, and unit/system readiness objectives. Understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice.</p> <p>Minimum Education: High School Diploma and 6 years' experience required, or Bachelor's degree with 2 years' experience is required.</p> <p>Minimum Experience Requirements: Minimum of two (2) years related experience.</p>
Training Analyst, Staff	<p>Functional Duties/Responsibilities: Analyzes systems/user needs to assess training requirements; develops instructor and student curricula using formal process methods for assessment/design; creates materials, media, courseware, and delivery methods. Provides advice to program staff in areas of training course content, targeted instructor/student levels of skill/experience, selection of effective training mediums such as classroom /simulator/devices/On-the -Job. Provides formal/informal instruction to target groups using a variety of means/mediums, compiles analysis of effectiveness; tracks results to support curricula improvements/ modifications. Understanding of logistics concepts, functional training capabilities required for life cycle sustainment, training analysis techniques, and industry/military logistics standards of practice.</p> <p>Minimum Education: High School Diploma and 10 years' experience required, or Bachelor's degree with 6 years' experience is required.</p> <p>Minimum Experience Requirements: At least six (6) years of progressive experience.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA.</p>
Finance Analyst II	<p>Functional Duties/Responsibilities: Experience researching, interpreting and applying knowledge and understanding of policies/guidance/directives such as Office of Management and Budget (OMB), Federal Acquisition Regulation (FAR)/Defense FAR, Financial Management Regulation (FMR), Security Assistance Management Manual (SAMM) and other financial and/or acquisition legislation, regulations, and applicable laws.</p> <p>Minimum Education: High School Diploma and 6 years' experience required, or Bachelor's degree with 2 years' experience is required.</p> <p>Minimum Experience Requirements: At least two (2) years of progressive experience.</p>
Systems Engineer IV	<p>Functional Duties/Responsibilities: Provides high -level scientific or engineering services. Applies advanced higher level mathematical, engineering or scientific principles and methods to complex technical problems. Uses computer tools to solve highly complex scientific or engineering problems. Performs analytical studies and develops new processes to improve methods. Responsible for all phases of complex scientific and engineering projects such as research, design, development, testing, modeling, simulating, training, and documentation.</p> <p>Minimum Education: Bachelor's degree is required.</p> <p>Minimum Experience Requirements: At least fifteen (15) years of task related experience in the identified field of study or specialization.</p> <p>Preferred Supplemental Certifications: Level 2 DAWIA or equivalent.</p>

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Labor Category	Labor Category Description
Systems Engineer III	<p>Functional Duties/Responsibilities: Provides extremely high-level subject matter expertise for work described in the task. Provides advanced technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation, training, and implementation advice on complex problems which require doctorate level knowledge of the subject matter for effective implementation. Applies principles, methods, and knowledge of specific functional areas of expertise to specific task order requirements. Provides advice on esoteric problems which require extensive knowledge of the subject matter. Designs and prepares technical reports, studies, and related documentation, makes charts and graphs to record results, prepares and delivers presentations, training, and briefings as required by the task order.</p> <p>Minimum Education: Bachelor's Degree is required.</p> <p>Minimum Experience Requirements: At least seven (7) years of task related exp. in the identified field of study or specialization.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA or equivalent.</p> <p>Preferred Qualifications: Technical, training, and beta testing support for analysis and updating of data within The Online Project Information Center (TOPIC), TOPIC in Production Schedule (TIPS), the Total Force Structure Management System (TFSMS), Electronic Data Access (EDA), Federal Logistics Information System (FLIS), and Total Life Cycle Management- Operational Support Tool (TLCM-OST).</p>
Systems Engineer, Staff	<p>Functional Duties/Responsibilities: Provides extremely high-level subject matter expertise for work described in the task. Provides advanced technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation, training, and implementation advice on complex problems which require doctorate level knowledge of the subject matter for effective implementation. Applies principles, methods, and knowledge of specific functional areas of expertise to specific task order requirements. Provides advice on esoteric problems which require extensive knowledge of the subject matter. Designs and prepares technical reports, studies, and related documentation, makes charts and graphs to record results, prepares and delivers presentations, training, and briefings as required by the task order.</p> <p>Minimum Education: Bachelor's Degree is required.</p> <p>Minimum Experience Requirements: At least seven (7) years of task related exp. in the identified field of study or specialization.</p> <p>Supplemental Certifications Recommended: Level 2 DAWIA or equivalent.</p> <p>Preferred Qualifications: Technical, training, and beta testing support for analysis and updating of data within The Online Project Information Center (TOPIC), TOPIC in Production Schedule (TIPS), the Total Force Structure Management System (TFSMS), Electronic Data Access (EDA), Federal Logistics Information System (FLIS), and Total Life Cycle Management- Operational Support Tool (TLCM-OST).</p>
Systems Engineer II	<p>Functional Duties/ Responsibilities: Assists with performing technical design interface, specification development and hardware and software interface documentation development. Possess in-depth knowledge of principles, concepts, and techniques appropriate for engineering support relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Interprets requirements, performs highly complex analyses, and resolves complex problems.</p> <p>Minimum Education: Bachelor's Degree is required.</p> <p>Minimum Experience Requirements: At least two (2) years of task related experience in the identified field of study or specialization.</p>



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