



GENERAL SERVICES ADMINISTRATION

Federal Supply 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!**[™], a menu-driven database system. The INTERNET address for **GSA Advantage!**[™] is: <http://www.GSAAdvantage.gov>.

Schedule for Logistics Worldwide (LOGWORLD)

Federal Supply Group: 874V Class: R706

Contract Number: GS10F0043Y

Contract Period: November 10, 2011 through November 9, 2016

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

CLAXTON LOGISTICS SERVICES, LLC

44 Mine Road Ste. 2 #174, Stafford, VA 22554

Telephone: (540)318-1500 **FAX Number:** (866) 550-1666

Web Site: www.claxtonlogistics.com

Business Size: Veteran Owned, Service-Disabled Business

E-mail: sjohnson@claxtonlogistics.com

Contract Administration: Sidney Johnson

INFORMATION FOR ORDERING OFFICES

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

SINs	Disaster Recovery	SIN Description
874-501	874-501RC	Supply and Value Chain Management
874-503	874-503RC	Distribution and Transportation Logistics Services
874-504	874-504RC	Deployment Logistics Services
874-505	874-505RC	Logistics Training Services
874-507	874-507RC	Operations and Maintenance Logistics Management Services

** See Pages 4-6 for a description of offerings under each SIN

1b. Lowest Priced Model Number: N/A

1c. Corresponding Commercial Job Titles, Experience, Functional Responsibility and Education: See Page 7 of this price list for a full description

2. Maximum Order: \$1,000,000

3. Minimum Order: \$100

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 attached pricing

7. Quantity discounts: None

8. Prompt payment terms: Net 30 days

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: Contract Contractor

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: Contact Contractor

11c. Overnight and 2-day delivery: Contact Contractor

11d. Urgent Requirements: Contact Contractor

12. F.O.B Points(s): Destination

13a. Ordering Address: Same as Address on Cover Page

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- 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:** Same as Contractor address
 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. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/**
 25. **Data Universal Numbering System (DUNS) number:** 80-1184735
 26. **Notification regarding registration in Central Contractor Registration (CCR) database:** Registered as Claxton Logistics Services, LLC

LOGWORLD SPECIAL ITEM NUMBERS / SERVICE DESCRIPTIONS

SIN 874-501/874-501RC: Supply & Value Chain Management Services

Claxton Logistics Services (CLS), provides Supply Chain Management (SCM) services on a worldwide basis. Our ability to coordinate and optimize efforts across multiple logistics disciplines and life cycle phases ensures that our customers' supply chain yields the highest possible value per dollar invested (ROI). CLS provides a full range of services under this SIN to allow customers flexible execution of requirements across all stages of planning, acquisition, deployment, and management of their logistics portfolios.

Services include, but are not limited to logistics consulting for planning for the acquisition and life cycle phases of supply and value chain systems including the following: defining and establishing program objectives, strategies, plans and schedules; develop milestone documentation; market research and acquisition planning; material requirements identification, planning, acquisition and management; develop specifications, or performance based work statements and task estimates; develop, document and support maintenance procedures and technical manuals; configuration data management and related documentation; expansion and consolidation studies, field problem analysis and recommendation of corrective actions and system modernization; Needs assessment/system assessment; Inventory/asset/vendor management; Inventory management and operation (inclusive of salvage, recycle and/or disposal management); operation of warehouses, stockrooms, storage facilities or depots; Fulfillment systems and operations; platform management; Information logistics processing systems analysis design, and implementation; staging, shipping, receiving, packing, crating, moving and storage (excluding household goods); packaging, labeling, bar coding system consultation, design, implementation, operation and maintenance; design and installation of material handling systems; warehouse and location management systems; recycling program management of warehousing materials; preservation and protection of specialized inventory or documents; maintenance, repair and overhaul (MRO) support and/or support process management; aircraft repair and maintenance; ship repair and maintenance; property disposal management; logistics strategic planning services; logistics systems engineering services; logistics program management services and support; Unique Identification (UID)/Radio Frequency Identification (RFID) services; Program and project management; acquisition and life cycle management; spares modeling; supply chain integration planning; global integrated supply chain solutions – planning and implementation.

Note – acquisition functions cannot be procured as stand-alone services.

SIN 874-503/874-503RC: Distribution & Transportation Logistics Services

CLS provides services to design and support integrated distribution and transportation logistics networks that include systems for both military and civil agency customers. System capabilities are sized for both normal and surge workflow requirements; specializing in integration with both new and existing information management systems, capture and quality assurance of data elements, and all facets of operational sustainment inherent in distribution/transportation systems.

Services include, but are not limited to distribution and transportation logistics services such as planning and designing, implementing or operating systems or facilities for the movement of supplies, equipment or people by road, air, water or rail. Examples of the type of services that may be performed under this SIN include but are not limited to: movement and short-term storage (excluding household goods); transportation system development and management; distribution and transportation logistics consulting; carrier management and routing; freight forwarding, consolidation and management; third-party logistics (3PL); facilitating customs processing; Electronic Freight Manifest (EFM) systems; tracking system analysis, design, operations and management; shuttle services; program and project management.

Note: Commercial passenger airline services covered by the Airline City Pair Program and courier services covered by Schedule 48, Transportation, Delivery and Relocation Solutions are excluded.

SIN 874-504/874-504RC: Deployment Logistics Services

CLS provides Deployment Logistics Services on a worldwide basis for both military and civilian agency customers. Services include contingency planning, inventory management, property accounting, movement, storage, asset management, communications and information systems technology in support of both conventional and rapid deployment requirements. CLS provides a turnkey capability to meet emerging deployment needs with expert advisory and assistance planning, operational assessments, resource identification and strategic alignment, alternatives planning, and integration of both organic and commercial resources.

Services include, but are not limited to providing expert advice, assistance, guidance, management, or operational support services that permit the deployment of supplies, equipment, materials and associated personnel. Examples of the type of services that may be performed under this SIN include deployment logistics consulting; war gaming (field exercises); contingency planning; inventory and property requirements planning, movement, storage and accountability systems; asset management (including pre-positioning assets); space planning and project integration/implementation; public and private sector support and/or resources; facilitating customs processing/accountability; scenario based field exercises; communication and logistics systems design, plan, deployment and operation; medical and emergency unit storage and restocking management; program and project management.

SIN 874-505/874-505RC: Logistics Training Services

CLS provides logistics training services ranging from conventional supply chain management (SCM) to system specifically designed curricula for varying levels of customer experience, employee skills, and functional roles. Training in systems operations, automated applications, material planning and handling, transportation management, inventory management, and supply and value chain design are examples of the types of services provided under this SIN.

SIN 874-507/874-507RC: Operations & Maintenance Logistics Management & Support Services

CLS provides logistics operations and maintenance services to develop comprehensive logistics support operations models tailored to operational requirements and market conditions. Capabilities include customer analysis, investment/spend assessments, performance-based metrics development, contracts requirements and vendor/supplier agreements, and implementation of service levels. CLS can create the system-centric support solution that aligns performance with investment to optimize service delivery solutions.

Planning, designing, managing, operating and maintaining reliable and efficient systems, equipment, facilities and logistics infrastructures to improve equipment and logistics performance, and reduce life cycle costs. Typical tasks include complete turnkey operations, maintenance and support services, base operations support (BOS), depot maintenance, preventative maintenance planning, fleet/property management and maintenance, mobile utility support equipment operation, maintenance and repair, strategic account/project management, integrated facility management and operations management support. Excluded from these services are construction, and the operation of computer centers (which is covered under the IT Schedule).

LABOR CATEGORY DESCRIPTIONS

Summary. Claxton Logistics Services (CLS) has established the labor category groupings at **Table 1** to provide customers with the entire scope of logistics planning, acquisition logistics, supply chain management, deployment support, operations and maintenance, applications support, and training. These categories comprehensively respond to the SINs covered under our LOGWORLD 874V contract. The table provides a summary matrix of labor categories, minimum experience, qualifications, technical description, and corresponding SINs to assist customers with planning work requirements and labor allocations.

Category	No.	Code	Category Title ¹	Education	Minimum Experience	Technical Description	874 SINs
Program Management	1	PM-1	Program Manager	BS/MS	10	Manages logistics program/project efforts to execute technical objectives, ensure compliance with cost/schedule/quality standards.	501, 503, 504, 505, 507
	2	TL-1	Task Leader	BS/MS	6		
Subject Matter Experts / Consultants	3	SME-1	Logistics SME_1	BS/MS/PHD	5	Provides expert technical advice and specialized skills in one, or more areas of strategic logistics planning, supply chain analysis, material management/sustainment solutions, implementation of innovative technologies, formal logistics education and instruction.	501, 503, 504, 505, 507
	4	SME-2	Logistics SME_2	BS/MS/PHD	10		
	5	SME-3	Logistics SME_3	BS/MS/PHD	15		
Logistics Acquisition Analysts	6	LAA-1	Logistics Acquisition Analyst_1	BS/MS	4	Performs program logistics assessments to develop strategic/tactical acquisition/sustainment solutions for life cycle logistics, improved logistics services delivery methods, effective Contractor Logistics Support strategies, and integration of supply chain roles/activities.	501, 504, 505, 507
	7	LAA-2	Logistics Acquisition Analyst_2	BS/MS	6		
	8	LAA-3	Logistics Acquisition Analyst_3	BS/MS	8		
Logistics Analysts	9	LA-1	Logistics Analyst_1	BS/MS	4	Analyzes needs and develops user requirements across the entire spectrum of logistics functions, models problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies.	501, 503, 504, 505, 507
	10	LA-2	Logistics Analyst_2	BS/MS	6		
	11	LA-3	Logistics Analyst_3	BS/MS	8		
Logistics Engineers	12	LE-1	Logistics Engineer_1	BS/MS	4	Performs RAM engineering assessments, conducts trade studies, establishes performance factors, assesses system/product design for maintainability/supportability, determines optimal maintenance/human factors/operations strategies/solutions.	501, 503, 504, 505, 507
	13	LE-2	Logistics Engineer_2	BS/MS	6		
	14	LE-3	Logistics Engineer_3	BS/MS	8		
Logistics Training Analysts	15	LTA-1	Logistics Training Analyst_1	BS/MS	4	Performs training requirements assessments, ensures compliance with agency training standards, develops curricula and training materials, develops interactive media and computer based training solutions, establishes standards, provides competency validation.	501, 504, 505
	16	LTA-2	Logistics Training Analyst_2	BS/MS	6		
	17	LTA-3	Logistics Training Analyst_3	BS/MS	8		
Logistics Technicians	18	LT-1	Technical Logistician_1	HS/BS	2	Performs logistics functions supporting fielded systems, provides maintenance/supply functions at field activities/depos, provides deployed systems functions (FSR), maintains materiel readiness, manages inventories, coordinates material/personnel traffic.	501, 503, 504, 505, 507
	19	LT-2	Technical Logistician_2	HS/BS	4		
	20	LT-3	Technical Logistician_3	HS/BS	6		
Logistics Application Splists	21	LAS-1	Logistics Application Specialist_1	BS/MS	5	Designs/implements models/simulations/database solutions for asset management/tracking, business process improvements.	501, 503, 504, 505, 507
	22	LAS-2	Logistics Application Specialist_2	BS/MS	5		
Administrative Support	23	AS-1	Administrative Professional_1	HS	2	Provides management/technical support to logistics efforts, prepares documentation, coordinates schedules/meetings, customer interface.	501, 503, 504, 505, 507
	24	AS-2	Administrative Professional_2	HS	2		
Category	No.	Code	Category Title ^{1,2}	Education	Minimum Experience	Technical Description	874 SINs
Truck Drivers	25	DC-A	Driver Class A	HS	2	The Truckdriver drives a truck to transport materials, merchandise, equipment, or workers between various types of establishments such as: manufacturing plants, freight depots, warehouses, wholesale and retail establishments, or between retail establishments and customers' houses or places of business. This driver may also load or unload truck with or without helpers, make minor mechanical repairs, and keep truck in good working order.	501, 503, 504, 505, 507
	26	DC-B	Driver Class B	HS	2		
	27	DC-C	Driver Class C	HS	0		

1. Differentials/Allowances. The following 'adders' are not included in the Labor Category rates provided herein: Hardship/Hazardous Duty /Imminent Danger pay offsets; site differentials for OCONUS work that would otherwise be recovered (e.g., Cost of Living Allowance, Housing Allowance, Relocation Allowance) through other than direct labor; and Defense Base Act (DBA) insurance coverage. All other direct cost, overhead, G&A, and fee elements are built into the hourly rate structure. CLS assumes a 15% offset for on-site work at a government/customer facility.

2. Service Contract Act. The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

TABLE 1. CLAXTON LOGISTICS SERVICES PROPOSED LABOR CATEGORIES

Labor Categories. The following synopses provide a detailed description of the functional competencies and responsibilities for each of the labor categories summarized in the 'Technical Description' column of Table 1.

As delineated in the table, minimum qualifications and associated competencies have been identified for each labor category representing a corresponding skill/experience level within the categories as a threshold measure. Within each of these competency aligned labor groups and at the individual labor category level, customer needs will inform the actual selection and alignment of labor in response to the priority of work requirements.

PROGRAM MANAGEMENT

Labor Category / Code	Minimum Qualifications
Program Manager / PM-1	BS / MS / 10-yrs Experience
<p>Manages logistics programs/projects to achieve technical, cost, quality, and schedule objectives. Provides technical guidance and ensures resource allocations are effectively employed to meet program goals and timelines. Responsible for overall management of summary task projects and programs, customer interface, and resolution of performance issues. Provides both technical and business expertise to ensure optimal delivery of services. Assesses project issues and develops resolutions to meet productivity, quality, and client-satisfaction goals and objectives. Coordinates with task leads and technical/professional staff to ensure performance/progress milestones are achieved and quality objectives are satisfied.</p>	

Labor Category / Code	Minimum Qualifications
Task Leader / TL-1	BS / MS / 6-yrs Experience
<p>Manages logistics task efforts to achieve technical, cost, and schedule objectives. Provides technical guidance and ensures resource allocations are effectively employed to meet program goals and timelines. Responsible for overall management of discrete task efforts. Provides both technical and business expertise to ensure optimal delivery of services. Assesses project issues and coordinates resolution to meet productivity, quality, and client-satisfaction goals and objectives. Provides customer liaison and interface with program management staff to ensure performance accountability.</p>	

SUBJECT MATTER EXPERTS / CONSULTANTS

Labor Category	Minimum Qualifications
Logistics Subject Matter Expert 1 / SME-1	BS / MS / PHD / 5-yrs Experience
<p>Provides unique industry, or academic expertise in specialized logistics functions, sustainment, enterprise solutions, innovative technologies, or support planning. Functions independently to resolve problems, advise staff members, or to execute program/task objectives. Critical areas of logistics specialization include, but are not limited to logistics technology innovations, quantitative methods for demand forecasting and supplier management, analysis of materials/components, commercial supply chain business/technology innovations, DOD and Service branch unique logistics policy/processes/trends. Works with senior leadership to develop strategic objectives, align investment, remediate deficiencies/gaps, and meet both current and emerging agency goals. Provides academic assessments/lessons-learned/tailored sessions to logistics staff planners, students, and business/technical staff.</p>	

Labor Category	Minimum Qualifications
Logistics Subject Matter Expert 2 / SME-2	BS / MS / PHD / 10-yrs Experience
<p>Provides unique industry, or academic expertise in specialized logistics functions, sustainment, enterprise solutions, innovative technologies, or support planning. Demonstrated ability to lead strategic process teams, functional experts, or senior leadership coalitions to define and implement mission-critical solutions. Critical areas of logistics specialization include, but are not limited to logistics technology innovations, quantitative methods for demand forecasting and supplier management, analysis of materials/components, commercial supply chain business/technology innovations, DOD and Service branch unique logistics policy/processes/trends. Works with senior leadership to develop strategic objectives, align investment, remediate deficiencies/gaps, and meet both current and emerging agency goals. Provides academic assessments/lessons-learned/tailored sessions to mid-level and senior logistics staff planners, graduate equivalent students, and mid-level business/technical staff.</p>	

Labor Category	Minimum Qualifications
Logistics Subject Matter Expert 3 / SME-3	BS / MS / PHD / 15-yrs Experience
<p>Provides unique industry, or academic expertise in specialized logistics functions, sustainment, enterprise solutions, innovative technologies, or support planning. Demonstrated ability develop scientific analysis to identify mission-critical problems and performance deficiencies, present technical findings to senior level decision-makers, and to advise on strategies for implementation. Critical areas of logistics specialization include, but are not limited to logistics technology innovations, quantitative methods for demand forecasting and supplier management, analysis of materials/components, commercial supply chain business/technology innovations, DOD and Service branch unique logistics policy/processes/trends. Works with highest levels of senior leadership to develop strategic objectives, align investment, remediate deficiencies/gaps, and meet both current and emerging agency goals. Provides academic assessments/lessons-learned/tailored sessions to senior logistics staff planners, post-graduate/doctoral level students, and senior executives/military leadership.</p>	

LOGISTICS ACQUISITION ANALYSTS

Labor Category	Minimum Qualifications
Logistics Acquisition Analyst 1 / LAA-1	BS / MS / 4-yrs Experience
<p>Performs life cycle acquisition logistics planning for low-to-moderately complex program requirements, develops maintenance concepts, materiel supply chain strategies, level of repair analysis, system independent logistics assessments, cost/benefit analysis of sustainability solutions, and formal logistics documentation to support milestone decisions and program reviews. Works with engineering/program staff to estimate acquisition and life cycle sustainment costs, perform financial comparisons/trade-offs, and prepares requirements for solicitations, contract modifications, and Engineering Change Proposals (ECPs). Performs analyses, as directed, across a wide range of logistics elements to support system/solution design, implementation, operations, and sustainment strategies for fielded equipment. Participates in Integrated Product Teams (IPTs), provides advice to program staff on subject areas of expertise, and prepares budget inputs, task schedules for contract work.</p>	

Labor Category	Minimum Qualifications
Logistics Acquisition Analyst 2 / LAA-2	BS / MS / 6-yrs Experience
<p>Performs life cycle acquisition logistics planning for moderately complex-to-complex program requirements, develops maintenance concepts, materiel supply chain strategies, level of repair analysis, system independent logistics assessments, cost/benefit analysis of sustainability solutions, and formal logistics documentation to support milestone decisions and program reviews. Works with engineering/program staff to estimate acquisition and life cycle sustainment costs, perform financial comparisons/trade-offs, and prepares requirements for solicitations, contract modifications, and Engineering Change Proposals (ECPs). Performs independent, complex analyses across a wide range of logistics elements to support system/solution design, implementation, operations, and sustainment strategies for fielded equipment. Participates in a leading role on Integrated Product Teams (IPTs), provides journeyman-level advice to program staff on subject areas of expertise, and prepares key budget inputs, project level schedules for contract work.</p>	

Labor Category	Minimum Qualifications
Logistics Acquisition Analyst 3 / LAA-3	BS / MS / 8-yrs Experience
<p>Performs life cycle acquisition logistics planning for complex-to-highly complex program requirements, develops maintenance concepts, materiel supply chain strategies, level of repair analysis, system independent logistics assessments, cost/benefit analysis of sustainability solutions, and formal logistics documentation to support milestone decisions and program reviews. Works with engineering/program staff to estimate acquisition and life cycle sustainment costs, perform financial comparisons/trade-offs, and prepares requirements for solicitations, contract modifications, and Engineering Change Proposals (ECPs). Performs independent, complex analyses across a wide range of logistics elements to support system/solution design, implementation, operations, and sustainment strategies for fielded equipment. Participates in a principal role on Integrated Product Teams (IPTs), provides expert-level advice to program staff on subject areas of expertise, and prepares critical budget inputs, program level schedules for contract work.</p>	

LOGISTICS ANALYSTS

Labor Category	Minimum Qualifications
Logistics Analyst 1 / LA-1	BS / MS / 4-yrs Experience
<p>Analyzes needs and develops user requirements across the entire spectrum of logistics functions, models 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>	

Labor Category	Minimum Qualifications
Logistics Analyst 2 / LA-2	BS / MS / 6-yrs Experience
<p>Analyzes complex needs and develops user requirements across the entire spectrum of logistics functions, models problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides specific advice in mission/system critical logistics elements 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. Applied understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice. Ability to work independently within element levels of logistics to develop strategies and solutions for complex program/system challenges.</p>	

Labor Category	Minimum Qualifications
Logistics Analyst 3 / LA-3	BS / MS / 8-yrs Experience
<p>Analyzes complex needs/critical deficiencies and develops user requirements across the entire spectrum of logistics functions, models problems/solutions, assesses cost/performance impacts of solutions, defines processes and practices to align with policy, implements optimization strategies. Provides expert advice in mission/system critical logistics elements 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. Expert understanding of logistics concepts, functional capabilities required for life cycle sustainment, logistics analysis techniques, and industry/military logistics standards of practice. Ability to work independently, or to direct the work of specialized technical teams within element levels of logistics to develop strategies and solutions for highly complex program/system challenges.</p>	

LOGISTICS ENGINEERS

Labor Category	Minimum Qualifications
Logistics Engineer 1 / LE-1	BS / MS / 4-yrs Experience
<p>Analyzes systems/user requirements to assess design alternatives that enhance supportability; performs trade studies to determine system logistics performance factors; determines RAM engineering objectives; assesses design impacts on human factors; quantitatively captures system performance parameters; develops logical process models and cost/performance impacts; develops system/program documentation; collaborates with other engineering disciplines to effect optimal solutions. Provides advice to program staff in the areas of technical/engineering changes to fielded systems, commercial product assessments, inputs to specifications, independent logistics assessments; and recommends affordability/sustainability alternatives. Understanding of logistics concepts, functional engineering capabilities required for life cycle sustainment, logistics engineering analysis techniques, and industry/military logistics standards of practice.</p>	

Labor Category	Minimum Qualifications
Logistics Engineer 2 / LE-2	BS / MS / 6-yrs Experience
<p>Analyzes complex systems/user requirements to assess design alternatives that enhance supportability; performs trade studies to determine system logistics performance factors; determines RAM engineering objectives; assesses design impacts on human factors; quantitatively captures system performance parameters; develops logical process models and cost/performance impacts; develops system/program documentation; collaborates with other engineering disciplines to effect optimal solutions. Provides specific advice to program staff in the areas of technical/engineering changes to fielded systems, commercial product assessments, inputs to specifications, independent logistics assessments; and recommends affordability/sustainability alternatives. Applied understanding of logistics concepts, functional engineering capabilities required for life cycle sustainment, logistics engineering analysis techniques, and industry/military logistics standards of practice.</p>	

Labor Category	Minimum Qualifications
Logistics Engineer 3 / LE-3	BS / MS / 8-yrs Experience
<p>Analyzes complex systems/user requirements to assess design alternatives that enhance supportability; performs trade studies to determine system logistics performance factors; determines RAM engineering objectives; assesses design impacts on human factors; quantitatively captures system performance parameters; develops logical process models and cost/performance impacts; develops system/program documentation; collaborates with other engineering disciplines to effect optimal solutions. Provides high level guidance and advice to engineering principals in the areas of technical/engineering changes to fielded systems, commercial product assessments, inputs to specifications, independent logistics assessments; and recommends affordability/sustainability alternatives. Develops and transitions logistics concepts into functional engineering capabilities required for life cycle sustainment, logistics engineering analysis techniques, and industry/military logistics standards of practice. Provides independent verification and validation of logistics engineering requirements, coordinates with program decision-makers on cost-performance impacts, and provides technical oversight and coordination of implementation strategies.</p>	

LOGISTICS TRAINING ANALYSTS

Labor Category	Minimum Qualifications
Logistics Training Analyst 1 / LTA-1	BS / MS / 4-yrs Experience
<p>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>	

Labor Category	Minimum Qualifications
Logistics Training Analyst 2 / LTA-2	BS / MS / 6-yrs Experience
<p>Analyzes complex 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 specific advice to program staff in specialized 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 specific 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>	

Labor Category	Minimum Qualifications
Logistics Training Analyst 3 / LTA-3	BS / MS / 8-yrs Experience
<p>Analyzes complex 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 expert advice to program staff in specialized 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 expert 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>	

TECHNICAL LOGISTICIANS

Labor Category	Minimum Qualifications
Technical Logistician 1 / TL-1	HS / BS / 2-yrs Experience
<p>Performs the full scope of logistics functions associated with one, or more of the following areas of technical competency, including supply/warehousing; packaging/shipping; maintaining, repairing, and operating facilities and/or equipment. Provides hands-on functional execution of maintenance, supply, and other logistics functions for fielded systems; maintains inventories, stock levels and tracks resupply activities; prepares materials for shipping via land/sea/air; performs vehicle/equipment fleet planning functions, operations, and maintenance; provides technical coordination of ongoing logistics support operations. Provides assistance to government staff to locate sources of supplies; develops technical inputs to request quotes from vendors; compiles information on price trends; analyzes vendors' operations/product offerings to determine factors that affect prices; provides recommendations regarding prices consistent with quality, reliability, and ability to meet required schedules.</p>	

Labor Category	Minimum Qualifications
Technical Logistician 2 / TL-2	HS / BS / 4-yrs Experience
<p>Performs the full scope of journeyman level logistics functions associated with one, or more of the following areas of technical competency, including supply/warehousing; packaging/shipping; maintaining, repairing, and operating facilities and/or equipment. Provides hands-on functional execution/direction of maintenance, supply, and other logistics functions for fielded systems; maintains inventories, stock levels and tracks resupply activities; prepares materials for shipping via land/sea/air; performs vehicle/equipment fleet planning functions, operations, and maintenance; provides technical coordination of ongoing logistics support operations. Provides independent research to government staff to locate sources of supplies; develops technical inputs to request quotes from vendors; compiles information on price trends; analyzes vendors' operations/product offerings to determine factors that affect prices; provides recommendations regarding prices consistent with quality, reliability, and ability to meet required schedules.</p>	

Labor Category	Minimum Qualifications
Technical Logistician 3 / TL-3	HS / BS / 6-yrs Experience
<p>Performs the full scope of expert level logistics functions associated with one, or more of the following areas of technical competency, including supply/warehousing; packaging/shipping; maintaining, repairing, and operating facilities and/or equipment. Provides hands-on direction/staff mentoring of maintenance, supply, and other logistics functions for fielded systems; maintains inventories, stock levels and tracks resupply activities; prepares materials for shipping via land/sea/air; performs vehicle/equipment fleet planning functions, operations, and maintenance; provides technical coordination of ongoing logistics support operations. Provides expert assistance to government staff to locate sources of supplies; develops technical inputs to request quotes from vendors; compiles information on price trends; analyzes vendors' operations/product offerings to determine factors that affect prices; provides recommendations regarding prices consistent with quality, reliability, and ability to meet required schedules.</p>	

LOGISTICS APPLICATION SPECIALISTS / ADMINISTRATIVE SUPPORT

Labor Category	Minimum Qualifications
Logistics Application Specialist 1 / LAS-1	BS / MS / 5-yrs Experience
<p>Provides functional systems development/analysis with logistics systems/applications hosted on both stand-alone and network platforms; develops, implements, and maintains systems/applications in accordance with policies and procedures; designs/implements interfaces among multiple logistics databases/systems to achieve asset visibility, tracking accuracy, ensures configuration control of technical data; designs customer data reports and provides analysis of results/trends. Provides program staff with technical advice to develop/modify supply chain management software/applications/models; improve internal/external logistics processes; implement and plan for enhancements and new system applications. Provides specific logistics systems analysis and support for strategic decision-making; assessments of statistical data sets; and applied functional expertise with selected models, applications, and logistics platforms. Maintains awareness of trends in logistics applications and supply chain management software and assesses cost/benefits.</p>	

Labor Category	Minimum Qualifications
Logistics Application Specialist 2 / LAS-2	BS / MS / 5-yrs Experience
<p>Provides expert systems development/analysis with logistics systems/applications hosted on both stand-alone and network platforms; develops, implements, and maintains systems/applications in accordance with policies and procedures; designs/implements interfaces among multiple logistics databases/systems to achieve asset visibility, tracking accuracy, ensures configuration control of technical data; designs customer data reports and provides analysis of results/trends. Provides program staff with expert advice to develop/modify supply chain management software/applications/models; improve internal/external logistics processes; implement and plan for enhancements and new system applications. Provides expert level logistics systems analysis and support for strategic decision-making; assessments of statistical data sets; and applied functional expertise with selected models, applications, and logistics platforms. Maintains awareness of trends in logistics applications and supply chain management software and functions independently to assess cost/benefits.</p>	

Labor Category	Minimum Qualifications
Administrative Professional 1 / AP-1	HS / 2-yrs Experience
<p>Provides administrative support to logistics business processes and to teams, management, and technical staff. Scope of support includes documentation planning and production; project administration; program management support; event planning and administration; mail services; records and data input. Prepares/edits manuals/documents/materials material for logistics applications; ensures the accuracy of input data to established databases/logistics models; prepares illustrations for logistics documentation; coordinates meeting/schedules.</p>	

Labor Category	Minimum Qualifications
Administrative Professional 2 / AP-2	HS / 2-yrs Experience
<p>Provides independent administrative execution of logistics business processes and expert level support to teams, management, and technical staff. Scope of support includes applied expertise with documentation planning and production; project administration; program management support; event planning and administration; mail services; records and data input. Independently prepares/edits manuals/documents/materials material for logistics applications; ensures the accuracy of input data to established databases/logistics models; prepares illustrations for logistics documentation; coordinates meeting/schedules.</p>	

TRUCK DRIVERS

Labor Category	Minimum Qualifications
Driver Class A / DC-A	HS / 2-yrs Experience
<p>The truck driver drives a truck to transport materials, merchandise, equipment, or workers between various types of establishments such as: manufacturing plants, freight depots, warehouses, wholesale and retail establishments, or between retail establishments and customers' houses or places of business. This driver may also load or unload truck with or without helpers, make minor mechanical repairs, and keep truck in good working order. Must be licensed in the state where the work is being performed to drive a 4 ton or heavier vehicle. This includes single vehicles with a Gross Vehicle Weight Rating (GVWR) of more than 10,000 pounds; a trailer bus with endorsement; any vehicle towing more than one vehicle; semi-trailer platform lifts; forklifts (4,000, 5,000 & 6,000 pound, 10,000 Wiggins towable); and, any vehicle with an 8, 9, 10 speed and automatic transmission.</p>	

Labor Category	Minimum Qualifications
Driver Class B / DC-B	HS / 2-yrs Experience
<p>The truck driver drives a truck to transport materials, merchandise, equipment, or workers between various types of establishments such as: manufacturing plants, freight depots, warehouses, wholesale and retail establishments, or between retail establishments and customers' houses or places of business. This driver may also load or unload truck with or without helpers, make minor mechanical repairs, and keep truck in good working order. Must be licensed in the state where the work is being performed to drive a tractor trailer vehicle. This includes any vehicle with a GVWR in excess of 26,000 pounds; any vehicle with three or more axles, except any three-axle vehicle weighing less than 6,000 pounds; any bus except a trailer bus; any single vehicle with three or more axles or a GVWR of more than 26,000 pounds towing another vehicle with a gross vehicle weight rating of 10,000 pounds or less; any farm vehicle; and, nine (9) speed transmission vehicles.</p>	

Labor Category	Minimum Qualifications
Driver Class C / DC-C	HS / 0-yrs Experience
<p>The truck driver drives a truck to transport materials, merchandise, equipment, or workers between various types of establishments such as: manufacturing plants, freight depots, warehouses, wholesale and retail establishments, or between retail establishments and customers' houses or places of business. This driver may also load or unload truck with or without helpers, make minor mechanical repairs, and keep truck in good working order. Must be licensed in the state where the work is being performed to drive a 1.5 to 4 ton vehicle. This includes three (3) Ton Step Vans; 2-axle vehicle with a GVWR of 26,000 lbs. or less; and, 3-axle vehicle weighing 6,000 lbs. or less gross.</p>	

LOGWORLD PRICING SCHEDULE

Labor Category Rates. The following table provides a breakdown of labor categories and corresponding rates for both on and off-site performance.

Category	No.	Code	Category Title ¹	Base / Yr_1		Base / Yr_2		Base / Yr_3		Base / Yr_4		Base / Yr_5	
				CLS Site	Govt Site								
Program Management	1	PM-1	Program Manager	\$ 148.50	\$ 126.23	\$ 153.01	\$ 130.06	\$ 157.67	\$ 134.02	\$ 162.46	\$ 138.09	\$ 167.40	\$ 142.29
	2	TL-1	Task Leader	\$ 116.02	\$ 98.61	\$ 119.55	\$ 101.61	\$ 123.18	\$ 104.70	\$ 126.93	\$ 107.88	\$ 130.78	\$ 111.16
Subject Matter Experts / Consultants	3	SME-1	Logistics SME_1	\$ 116.02	\$ 98.61	\$ 119.55	\$ 101.61	\$ 123.18	\$ 104.70	\$ 126.93	\$ 107.88	\$ 130.78	\$ 111.16
	4	SME-2	Logistics SME_2	\$ 139.22	\$ 118.34	\$ 143.45	\$ 121.93	\$ 147.81	\$ 125.64	\$ 152.31	\$ 129.46	\$ 156.94	\$ 133.40
	5	SME-3	Logistics SME_3	\$ 162.42	\$ 138.06	\$ 167.36	\$ 142.26	\$ 172.45	\$ 146.58	\$ 177.69	\$ 151.04	\$ 183.09	\$ 155.63
Logistics Acquisition Analysts	6	LAA-1	Logistics Acquisition Analyst_1	\$ 83.53	\$ 71.00	\$ 86.07	\$ 73.16	\$ 88.69	\$ 75.38	\$ 91.38	\$ 77.68	\$ 94.16	\$ 80.04
	7	LAA-2	Logistics Acquisition Analyst_2	\$ 106.73	\$ 90.72	\$ 109.97	\$ 93.48	\$ 113.32	\$ 96.32	\$ 116.76	\$ 99.25	\$ 120.31	\$ 102.27
	8	LAA-3	Logistics Acquisition Analyst_3	\$ 116.02	\$ 98.61	\$ 119.55	\$ 101.61	\$ 123.18	\$ 104.70	\$ 126.93	\$ 107.88	\$ 130.78	\$ 111.16
Logistics Analysts	9	LA-1	Logistics Analyst_1	\$ 78.89	\$ 67.06	\$ 81.29	\$ 69.10	\$ 83.76	\$ 71.20	\$ 86.31	\$ 73.36	\$ 88.93	\$ 75.59
	10	LA-2	Logistics Analyst_2	\$ 97.45	\$ 82.84	\$ 100.41	\$ 85.35	\$ 103.47	\$ 87.95	\$ 106.61	\$ 90.62	\$ 109.85	\$ 93.38
	11	LA-3	Logistics Analyst_3	\$ 111.38	\$ 94.67	\$ 114.77	\$ 97.55	\$ 118.25	\$ 100.51	\$ 121.85	\$ 103.57	\$ 125.55	\$ 106.72
Logistics Engineers	12	LE-1	Logistics Engineer_1	\$ 88.17	\$ 74.95	\$ 90.85	\$ 77.22	\$ 93.61	\$ 79.57	\$ 96.46	\$ 81.99	\$ 99.39	\$ 84.48
	13	LE-2	Logistics Engineer_2	\$ 102.09	\$ 86.78	\$ 105.19	\$ 89.42	\$ 108.39	\$ 92.14	\$ 111.69	\$ 94.94	\$ 115.08	\$ 97.82
	14	LE-3	Logistics Engineer_3	\$ 120.66	\$ 102.56	\$ 124.33	\$ 105.68	\$ 128.11	\$ 108.89	\$ 132.00	\$ 112.20	\$ 136.01	\$ 115.61
Logistics Training Analysts	15	LTA-1	Logistics Training Analyst_1	\$ 83.53	\$ 71.00	\$ 86.07	\$ 73.16	\$ 88.69	\$ 75.38	\$ 91.38	\$ 77.68	\$ 94.16	\$ 80.04
	16	LTA-2	Logistics Training Analyst_2	\$ 92.81	\$ 78.89	\$ 95.63	\$ 81.29	\$ 98.54	\$ 83.76	\$ 101.53	\$ 86.31	\$ 104.62	\$ 88.93
	17	LTA-3	Logistics Training Analyst_3	\$ 102.09	\$ 86.78	\$ 105.19	\$ 89.42	\$ 108.39	\$ 92.14	\$ 111.69	\$ 94.94	\$ 115.08	\$ 97.82
Logistics Technicians	18	LT-1	Technical Logistician_1	\$ 66.83	\$ 56.80	\$ 68.86	\$ 58.53	\$ 70.96	\$ 60.31	\$ 73.11	\$ 62.14	\$ 75.33	\$ 64.03
	19	LT-2	Technical Logistician_2	\$ 72.39	\$ 61.53	\$ 74.59	\$ 63.41	\$ 76.86	\$ 65.33	\$ 79.19	\$ 67.32	\$ 81.60	\$ 69.37
	20	LT-3	Technical Logistician_3	\$ 78.89	\$ 67.06	\$ 81.29	\$ 69.10	\$ 83.76	\$ 71.20	\$ 86.31	\$ 73.36	\$ 88.93	\$ 75.59
Logistics Application Splsts	21	LAS-1	Logistics Application Specialist_1	\$ 129.94	\$ 110.45	\$ 133.89	\$ 113.80	\$ 137.96	\$ 117.26	\$ 142.15	\$ 120.83	\$ 146.48	\$ 124.50
	22	LAS-2	Logistics Application Specialist_2	\$ 143.86	\$ 122.28	\$ 148.23	\$ 126.00	\$ 152.74	\$ 129.83	\$ 157.38	\$ 133.77	\$ 162.17	\$ 137.84
Administrative Support	23	AS-1	Administrative Professional_1	\$ 32.48	\$ 27.61	\$ 33.47	\$ 28.45	\$ 34.48	\$ 29.32	\$ 35.53	\$ 30.21	\$ 36.61	\$ 31.13
	24	AS-2	Administrative Professional_2	\$ 41.77	\$ 35.50	\$ 43.04	\$ 36.58	\$ 44.35	\$ 37.69	\$ 45.70	\$ 38.84	\$ 47.09	\$ 40.02
Category	No.	Code	Category Title ^{1,2}	Base / Yr_1		Base / Yr_2		Base / Yr_3		Base / Yr_4		Base / Yr_5	
				CLS Site	Govt Site								
Truck Drivers	25	DC-A	Driver Class A					\$ 50.13	\$ 42.77	\$ 50.13	\$ 42.77	\$ 51.83	\$ 44.05
	26	DC-B	Driver Class B					\$ 50.13	\$ 42.77	\$ 50.13	\$ 42.77	\$ 51.83	\$ 44.05
	27	DC-C	Driver Class C					\$ 47.68	\$ 40.69	\$ 47.68	\$ 40.69	\$ 49.31	\$ 41.91

TABLE 2. CLAXTON LOGISTICS SERVICES LABOR CATEGORIES AND ON/OFF-SITE RATES