

GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List
PROFESSIONAL ENGINEERING SERVICES (PES)
FSC GROUP 87, FSC CLASS 871

Special Item Numbers

871-1 – Strategic Planning for Technology Programs/Activities
871-2 – Concept Development and Requirements Analysis
871-3 – System Design, Engineering and Integration
871-4 – Test and Evaluation
871-5 – Integrated Logistics Support
871-6 – Acquisition and Life Cycle Management

Primary Engineering Disciplines

Electrical and Mechanical for all Special Item Numbers



communications

Global Security & Engineering Solutions

L-3 Services, Inc.
3750 Centerview Drive
Chantilly, VA 20151
Phone: 703-708-1400 Fax: 703-708-5700
www.gses.l-3com.com
Contract Administrator: Joanne Newman

CONTRACT NUMBER:

GS-23F-0214K

Period Covered by Contract:

October 27, 2005 through April 26, 2010

Pricelist current through Modification PA-0012, dated September 17, 2008

Products and ordering information in this Authorized Schedule Pricelist is also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing GSA's Home Page via Internet at www.gsa.gov.



U.S. General Services Administration

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CUSTOMER INFORMATION

1. Authorized Special Item Numbers (SINs)
Special Item No. 871-1/871-1RC Strategic Planning for Technology Programs/Activities
Special Item No. 871-2/871-2RC Concept Development and Requirements Analysis
Special Item No. 871-3/871-3RC System Design, Engineering and Integration
Special Item No. 871-4/871-4RC Test and Evaluation
Special Item No. 871-5/871-5RC Integrated Logistics Support
Special Item No. 871-6/871-6RC Acquisition and Life Cycle Management
2. Maximum order: \$750,000
3. Minimum order: \$100.00
4. Geographic coverage (delivery area): Nationwide
5. Point(s) of production (city, county, and state or foreign country):
Chantilly, VA
6. Discount from list prices or statement of net price: None
7. Quantity discounts: L-3 will consider discounts for orders over \$500,000. Other considerations: geographic area, personnel needed, etc.
8. Prompt payment terms: Net 30 Days
- 9a. Notification that Government purchase cards are accepted below the micropurchase threshold (\$2,500)
- 9b. Notification that Government purchase cards are accepted above the micropurchase threshold (\$2,500)
10. Foreign items (list items by country of origin): *Not Applicable*
- 11a. Time of delivery: *As negotiated between Contractor and Ordering Agency*
- 11b. Items available for expedited delivery: *Not Applicable*
- 11c. Overnight and 2-day delivery: *Not Applicable*
- 11d. Urgent Requirements: *Not Applicable*
12. F.O.B. Point: *Destination*

13. Contractor's ordering address:
- L-3 Services, Inc.
3750 Centerview Drive
Chantilly, VA 20151
- 13b. Ordering Procedures: *For supplies and services, the ordering procedures, and information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.*
14. Contractor's payment address:
- L-3 Services, Inc.
21753 Network Place
Chicago, IL 60673-1217
15. Warranty provision: *Not Applicable*
16. Export packing charges: *Not Applicable*
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micropurchase level): *None*
18. Terms and conditions of rental, maintenance, and repair: *Not Applicable*
19. Terms and conditions of installation: *Not Applicable*
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: *Not Applicable*
- 20a. Terms and conditions for any other services: *Not Applicable*
21. List of service and distribution points: *Not Applicable*
22. List of participating dealers: *Not Applicable*
23. Preventive maintenance: *Not Applicable*
- 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): **Not applicable**
- 24b. Section 508 compliance: *Not Applicable*
25. Data Universal Number System (DUNS) number: **802872148**

26. Notification regarding registration in Central Contractor Registration (CCR) database:
L-3 Services, Inc. is registered in the Central Contractor Registration database.
CAGE Code: 7Z726
27. L-3 Services, Inc. reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.
1. One year of experience is the equivalent of one year of education.
 2. One year of education is the equivalent of one year of experience.
 3. Certification related to the technology is equivalent to two years of the experience/education requirement.

Description of Engineering Labor Categories

Program Manager-2

Responsibilities: Responsible for the overall performance of a major contract to include cost, schedule, technical performance, and subcontractors' performance. Ensures that all tasks issued are performed within cost, schedule and technical requirements and that corporate quality assurance provisions are implemented. Accepts task orders and reviews tasks for potential OCI issues and resolves same. Selects key task team members and provides task planning guidance. Approves task performance plans and reviews assignments. Interacts with L-3 management to advise them on the progress of the contract. Interacts externally with the COTR and the CO.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 15 years of related work experience.

Functional Manager-3

Responsibilities: Directs, coordinates and exercises supervisory authority for planning, organizing, controlling, integrating and completing operational, engineering or technically related programs for a given function. Supervises a professional and non-professional staff in the research and design of technical assignments involving several projects or one major program. Work activities are performed under operating work goals and objectives. Identifies and assigns task personnel for a given task assignment. Advises and directs task personnel in the development of the task implementation plan. Responsible for the quality of the technical products produced; reviews the work of and provides technical direction to personnel and supports other functional managers for multi-discipline tasks. Signs the time cards for the technical staff. Reviews the performance of the task personnel with inputs from the Program Manager. Provides written and verbal reporting/presentations as needed.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 15 years of related experience.

Functional Manager-2

Responsibilities: Has management responsibility over an organizational unit. Serves as the expert in the unit's discipline area, provides the technical resources to meet the demands of the task assignment, and is responsible for building the units capability and technical staff. Identifies and assigns task personnel for a given task assignment. Advises and directs task personnel in the development of the task implementation plan. Responsible for the quality of the technical direction to task personnel and supports other functional managers for multi-discipline tasks. Signs the time cards for the technical staff. Reviews the performance of the task personnel with input from the Program Manager. Provides written and verbal reporting/presentations as needed.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 10 years of related work experience.

Functional Manager-1

Responsibilities: Has some management responsibility over an organizational unit. Serves as the expert in the units' discipline area, provides the technical resources to meet the demands of the task assignment, and is responsible for building the unit's capability and technical staff. Identifies and assigns task personnel for a given task assignment. Advises and directs task personnel in the development of the task implementation plan. Responsible for the quality of the technical products produced by task personnel, reviews the work of and provides technical direction to the task personnel, and supports other functional managers for multi-discipline tasks. Reviews the performance of the task personnel with input from the Program Manager. Provides written and verbal reporting/presentations as needed.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 8 years of related work experience.

Engineer-6

Responsibilities: Plans, conducts, and directs engineering projects of major significance, which are highly difficult and complex in nature, necessitating the expert application of advanced engineering knowledge or associated engineering and scientific fields. Originates and applies new and unique engineering methods and procedures. Designs and develops special equipment. Supervises lower level engineers, scientists, and technicians. Reviews engineers' progress and evaluates results of their work. Supplies technical advice and counsel to other professionals.

May represent the company or laboratory in outside discussions and technical forums. Generally operates with wide latitude for unreviewed action or decision.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 15 years of related work experience.

Engineer-5

Responsibilities: Works under administrative direction. Plans, conducts and supervises research, development or manufacturing engineering assignments generally involving the larger and more important projects, or more than one project of major magnitude and scope. Estimates engineering personnel needs. Schedules work to meet completion dates and technical specifications. Coordinates and supervises engineers and technicians assigned to projects. Works out proposal and job estimates. Evaluates progress and results. Recommends major changes in procedure or objectives. Generally operates with considerable latitude for unreviewed action or decision.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 10 years of related work experience.

Engineer-4

Responsibilities: Works under the general supervision of a senior project engineer or a higher level engineering or research executive. Plans, conducts and supervises engineering research, design, development or manufacturing engineering assignments, normally involving several smaller or less important projects or one major project. Estimates engineering personnel needs. Schedules work to meet completion dates and technical specifications. Coordinates and supervises engineers and technicians assigned to projects. Maintains liaison with various divisions. Reviews progress and evaluates results. Makes changes in methods, design or equipment where necessary. Generally operates with appreciable latitude for unreviewed action or decision.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 8 years of related work experience.

Engineer-3

Responsibilities: Takes direction from the project engineer, senior project engineer or section head. Plans and performs engineering research, design development or manufacturing engineering assignments, including responsibility for the engineering of part of a major project or a project of lesser complexity and importance than those normally assigned to project or higher level engineers. Conducts the development of each assignment. Coordinates engineering personnel assigned to each activity. Coordinates the activities of the particular group with the various stages of the overall program. Has some latitude for unreviewed action or decision. Engineering assignments are broad in nature, usually requiring appreciable originality and ingenuity.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 4 years of related work experience.

Engineer-2

Responsibilities: Works under supervision of a senior or project engineer. Uses standard company procedures. Carries out engineering assignments associated with research, design or development and manufacture of specific parts, components or minor phases of an engineering project. Translates technical guidance received from supervisor into usable engineering data applicable to the particular assignment. May coordinate the activities of junior engineers or technicians assigned to specific engineering projects. Engineering work assignments may be varied and somewhat difficult in character, but usually involve limited responsibility. Some evaluation, originality or ingenuity is required.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 2 years of related work experience.

Engineer-1

Responsibilities: Uses established and well defined engineering procedures. Gathers and correlates basic engineering data. Performs detailed or routine engineering, research and development assignments involving calculations and relatively simple tests. Works on less complicated designs of specific components and equipment. Is involved in the simpler phases of smaller engineering projects, where little evaluation or ingenuity is normally required.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: Entry position. No related work experience required.

Systems Engineer-4

Responsibilities: Directs and coordinates the work activities of a group of systems engineers. Establishes and monitors project schedules and ensures adherence to work deadlines. Reviews completed work for completeness and technical accuracy. May work on more complex assignments. Selects, trains, and evaluates work of assigned staff. Reviews and analyzes complex task statements, standards, specifications, and other documentation to determine engineering requirements. Plans and conducts work requiring judgment in the independent evaluation, selection and substantial adaptation and modification of standard techniques, procedures and criteria. Performs system requirement analyses and specifications. Conceives system designs, performs modeling and trade-off studies, prepares recommendations and systems specifications. Establishes test plans and determines appropriate test criteria and procedures. Generally operates with appreciable latitude for unreviewed action or decision.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 10 years of related experience.

Systems Engineer-3

Responsibilities: Performs a variety of complex project tasks applied to specialized technology problems. Typical assignments involve integration of electronic processes or methodologies to resolve total system, problems, or applications. Processes used may range from simple electromechanical applications to sophisticated use of computer or other electronic technology and equipment. Incumbents may be trained in a variety of technical specialties ranging from engineering to math and physics. Reviews and analyzes complex task statements, standards, specifications, and other documentation to determine engineering requirements. Plans and conducts work requiring judgment in the independent evaluation, selection, and substantial adaptation and modification of standard techniques, procedures and criteria. Performs system requirement analyses and specifications. Conceives system designs, performs modeling and trade-off studies, prepares recommendations and system specifications. Establishes test plans and determines appropriate test criteria and procedures. Assignments usually require appreciable originality and ingenuity.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 6 years of related experience.

Systems Engineer-2

Responsibilities: Performs a variety of moderately complex project tasks applied to specialized technology problems. Typical assignments involve integration of electronic processes or methodologies to resolve total system problems or applications. Processes used may range from simple electromechanical to sophisticated use of computer or other electronic technology and equipment. Incumbents may be trained in a variety of technical specialties, ranging from engineering to math and physics. Reviews and analyzes complex task statements, standards, specifications, and other documentation to determine engineering requirements. Plans and conducts work requiring judgment in the independent evaluation, selection and substantial adaptation and modification of standard techniques, procedures and criteria. Performs system requirement analyses and specifications. Conceives system designs, performs modeling and trade-off studies, prepares recommendations and system specifications. Establishes test plans and determines appropriate test criteria and procedures. Assignments may be varied and somewhat difficult in character, but usually involve limited responsibility. Some evaluation, originality, or ingenuity is required.

Minimum Education: Bachelors Degree in a technical field such as engineering or computer science.

Minimum Experience: 2 years of related experience.

Military Systems Specialist-4

Responsibilities: Directs, coordinates, and exercises authority for planning, organizing, controlling, integrating, and completing technical projects within military systems. Supervises research and design of technical assignments, involving several small projects or one major project. Performs high level/expert design, development, validation evaluation of procedures, processes, techniques, models and/or methodologies used to develop sophisticated/complex military systems solutions to customer requirements. Provides expertise in specific system's integration with other defense systems. Oversees and reviews the work of senior specialists. Is a subject matter expert on specific system operations. Coordinates system/problem definition work activities. Provides specific knowledge on system interface issues. Develops written technical approach and methodology with regard to major technical proposals. Generally operates with appreciable latitude for unreviewed action or decision.

Minimum Education: Bachelors Degree in a related technical field or training in specific Military Occupational Specialties (MOS) related to the project subject. Specialized knowledge of equipments, techniques, principals, or practices of the project subject.

Minimum Experience: 10 years of related work experience. Additional years of general experience in the fields of Research & Development, Testing, Acquisition, of Software Development is extremely useful. Experience in the development /instruction of training programs is helpful.

Military Systems Specialist-3

Responsibilities: Plans, organizes, controls, integrates and completes technical projects within military systems. Research and design technical assignments, involving several small projects or one major project. Performs high level/expert design, development, validation evaluation of procedures, processes, techniques, models and/ or methodologies used to develop sophisticated/complex military systems solutions to customer requirements. Provides expertise in specific system's integration with other defense systems. Oversees and reviews the work of lower level specialists. Is a subject matter expert on specific system operations. Coordinate system/problem definition work activities. Provides specific knowledge on system interface issues. Develops written technical approach and methodology with regard to major technical proposals. Assignments usually require appreciable originality and ingenuity.

Minimum Education: Bachelors Degree in a related technical field or training in specific Military Occupational Specialties (MOS) related to the project subject. Specialized knowledge of equipments, techniques, principals, or practices of the project subject.

Minimum Experience: 6 years of related work experience. Additional years of general experience in the fields of Research & Development, Testing, Acquisition, of Software Development is extremely useful. Experience in the development /instruction of training programs is helpful.

Military Systems Specialist-2

Responsibilities: Plans, organizes, controls, integrates, and completes technical projects within military systems. Research and design technical assignments, involving small projects. Performs design, development, validation evaluation of procedures, processes, techniques, models and/ or methodologies used to develop sophisticated/complex military systems solutions to customer requirements. Provides expertise in specific system's integration with other defense systems. Oversees and reviews the work of lower level specialists. Is a subject matter expert on specific system operations. Coordinates system/problem definition work activities. Provides specific knowledge on system interface issues. Develops written technical approach and methodology with regard to major technical proposals. Some evaluation, originality, or ingenuity is required.

Minimum Education: Bachelors Degree in a related technical field or training in specific Military Occupational Specialties (MOS) related to the project subject. Specialized knowledge of equipments, techniques, principals, or practices of the project subject.

Minimum Experience: 3 years of related work experience. Additional years of general experience in the fields of Research & Development, Testing, Acquisition, of Software Development is extremely useful. Experience in the development /instruction of training programs is helpful.

Military Systems Specialist-1

Responsibilities: Assists in the planning, organization, controlling, integration and completion of technical projects within military systems. Research and design technical assignments, involving small projects. Performs routine design, development, validation, and evaluation of procedures, processes, techniques, models, and/or methodologies used to develop sophisticated/complex military systems solutions to customer requirements. Assists in providing solutions in specific system's integration with other defense systems. Coordinates system/problem definition work activities. Provides specific knowledge on system interface issues. Develops written technical approach and methodology with regard to major technical proposals. Is involved in the simpler phases of smaller projects, where little evaluation or ingenuity is normally required.

Minimum Education: Bachelors Degree in a related technical field or training in specific Military Occupational Specialties (MOS) related to the project subject. Specialized knowledge of equipments, techniques, principals, or practices of the project subject.

Minimum Experience: Entry position. No related experience required.

Aviation Systems Specialist-3

Responsibilities: Plans, organizes, controls, integrates, and completes technical projects within aviation systems. Researches and designs technical assignments, involving several small projects or one major project. Performs high level/expert design, development, validation, and evaluation of procedures, processes, techniques, models and/ or methodologies used to develop sophisticated/complex aviation systems solutions to customer requirements. Oversees and reviews the work of lower level specialists. Coordinate system/problem definition work activities. Develops written technical approach and methodology with regard to technical proposals. Assignments usually require appreciable originality and ingenuity.

Minimum Education: Bachelors Degree in a related technical field or successful completion of military training in specific Military Occupational Specialties (MOS) related to the project subject matter with specific experience (as identified below) in instruction or supervision of instruction for adult training programs; knowledge of equipment, techniques, principles, or practices of the specific occupation or subject.

Minimum Experience: 6 years of related work experience. Additional years of general experience in the development and/or instruction of training programs is helpful.

Aviation Systems Specialist-2

Responsibilities: Plans, organizes, controls, integrates, and completes technical projects within aviation systems. Research and design technical assignments, involving small projects. Performs high level/expert design, development, validation, and evaluation of procedures, processes, techniques, models and/or methodologies used to develop sophisticated/complex aviation systems solutions to customer requirements. Oversees and reviews the work of lower level specialists. Coordinates system/problem definition work activities. Develops written technical approach and methodology with regard to technical proposals. Some evaluation, originality, or ingenuity is required.

Minimum Education: Bachelors Degree in a related technical field or successful completion of military training in specific Military Occupational Specialties (MOS) related to the project subject matter with specific experience (as identified below) in instruction or supervision of instruction for adult training programs; knowledge of equipment, techniques, principles, or practices of the specific occupation or subject.

Minimum Experience: 2 years of related work experience. Additional years of general experience in the development and/or instruction of training programs is helpful.

Aviation Systems Specialist-1

Responsibilities: Assists in the planning, organization, controlling, integration, and completion of technical projects within aviation systems. Researches and designs technical assignments, involving small projects. Performs routine design, development, validation evaluation of procedures, processes, techniques, models and/or methodologies used to develop sophisticated/complex aviation systems solutions to customer requirements. Assists in the coordination of system/problem definition work activities. Assists in the development of the written technical approach and methodology with regard to technical proposals. Is involved in the simpler phases of smaller projects, where little evaluation or ingenuity is normally required.

Minimum Education: Bachelors Degree in a related technical field or successful completion of military training in specific Military Occupational Specialties (MOS) related to the project subject matter with specific experience (as identified below) in instruction or supervision of instruction for adult training programs; knowledge of equipment, techniques, principles, or practices of the specific occupation or subject.

Minimum Experience: Entry position. No related experience required.

Configuration Manager-3

Responsibilities: Identifies requirements for and assists clients in developing and implementing configuration management systems. Performs a variety of complex configuration engineering

support services related to the design, development, and evaluation of assigned customer products/systems and equipment. Prepares and reviews system specifications including procedures for establishing change reporting requirements, authorization, and documentation. Assembles and prepares Version Description Documents (VDD). Analyzes change orders and interprets policies for reporting product design changes. Supervises the Configuration and Data Management (CADM) library and staff. Organizes configuration management documents required for audits and client meetings. Prepares change packages for inspection by client personnel. Maintains appropriate configuration schedules, budgets and design records; prepares and distributes status accounting reports. Assignments usually require appreciable originality and ingenuity.

Minimum Education: Bachelors Degree in related technical field such as engineering or computer science.

Minimum Experience: 6 years of related work experience.

Configuration Manager-2

Responsibilities: Identifies requirements for and assists clients in developing and implementing configuration management systems. Performs a variety of complex configuration engineering support services related to the design, development and evaluation of assigned customer products/systems and equipment. Assists in the preparation of system specifications including procedures for establishing change reporting requirements, authorization and documentation. Maintains the Configuration Management (CM) data base system accounting for all changes. Analyzes change orders and interprets policies for reporting product design changes. Performs library functions to maintain CM files and documentation. Organizes configuration management documents required for audits and client meetings. Attends Configuration Control Board (CCB) meetings. Prepares change packages for inspection by client personnel. Prepares minutes of CCB meetings. Maintains appropriate configuration schedules, budgets and design records; prepares and distributes status accounting reports. Some evaluation, originality, or ingenuity is required.

Minimum Education: Bachelors Degree in related technical field such as engineering or computer science.

Minimum Experience: 3 years of related work experience.

Configuration Manager-1

Responsibilities: Assists in the identification of requirements for developing and implementing configuration management systems. Assists in the preparation of system specifications including procedures for establishing change reporting requirements, authorization and documentation. Maintains the Configuration Management (CM) data base system accounting for all changes. Assists in the analysis of change orders and interprets policies for reporting product design changes. Assists in the performance of library functions to maintain CM files and

documentation. Organizes configuration management documents required for audits and client meetings. Attends Configuration Control Board (CCB) meetings. Prepares change packages for inspection by higher level Configuration Managers. Maintains appropriate configuration schedules, budgets and design records; prepares and distributes status accounting reports. Is involved in the simpler phases of smaller projects, where little evaluation or ingenuity is normally required.

Minimum Education: Bachelors Degree in related technical field such as engineering or computer science.

Minimum Experience: Entry position. No related experience required.

Engineering Technician-4

Responsibilities: Builds and performs tests on computer and/or electrical systems and components to determine operability. Includes power generating and distribution facilities. Troubleshoots malfunctioning circuits and makes required repairs. May service electrical control systems. Under minimum supervision, troubleshoots particularly complex or troublesome production equipment. May suggest design changes or recommend improvements in production methods. May direct the work of lower level technicians, inspectors, assemblers and repairers.

Minimum Education: High School diploma plus a formal education or certification program of one to two years in duration, e.g., military specialty training, trade school, Associate Degree.

Minimum Experience: 10 years of related work experience.

Engineering Technician-3

Responsibilities: Builds and performs tests on computer and/or electrical systems and components to determine operability. Includes power generating and distribution facilities. Troubleshoots malfunctioning circuits and makes required repairs. May service electrical control systems. Under general supervision, inspects, tests and troubleshoots complex production systems. Makes repairs requiring nonstandard techniques.

Minimum Education: High School diploma plus a formal education or certification program of one to two years in duration, e.g., military specialty training, trade school, Associate Degree.

Minimum Experience: 6 years of related work experience.

Engineering Technician-2

Responsibilities: Builds and performs tests on computer and/or electrical systems and components to determine operability. Includes power generating and distribution facilities.

Troubleshoots malfunctioning circuits and makes required repairs. May service electrical control systems. Under direct supervision, performs assignments which are generally standardized. Follows prescribed work methods or explicit instructions. Operates standard experimental, testing of processing equipment of moderate complexity. May troubleshoot malfunctioning equipment and make simple repairs.

Minimum Education: High School diploma plus a formal education or certification program of one to two years in duration, e.g., military specialty training, trade school, Associate Degree.

Minimum Experience: 3 years of related work experience.

Engineering Technician-1

Responsibilities: Builds and performs tests on computer and/or electrical systems and components to determine operability. Includes power generating and distribution facilities. Troubleshoots malfunctioning circuits and makes required repairs. May service electrical control systems. Under close supervision, performs rudimentary tests on production equipment to determine operability. May make simple adjustments to correct minor malfunctions.

Minimum Education: High School diploma plus a formal education or certification program of one to two years in duration, e.g., military specialty training, trade school, Associate Degree.

Minimum Experience: Entry position. No related experience required.

Technical Cost Analyst-4

Responsibilities: Performs analysis of cost and technical data and prepares cost and technical reports in strategic defense related areas. Reviews requests for proposals to identify cost requirements and assist proposal team in developing statements of work. Includes participation in preparation of the written portion of contract proposals, the calculation of estimated costs for proposed contract and following through with the actual tracking of charges to the contract. Prepares detailed cost estimating for proposed contracts-including direct labor, sub-contract, travel and other related costs. Participates as team leader on contracts with activities primarily related to the preparation of life cycle cost estimates, baseline cost estimates and/or cost & effectiveness training analyses. Conducts independent work in computer-based information systems, modeling, operations research, statistics, and analytical trade-off studies. Prepares recurring and final reports covering cost related activities. Develops special cost worksheets/models for financial and/or task analysis. Provides direct supervision to lower level analysts and supporting staff.

Minimum Education: Bachelors Degree in engineering or related science, accounting, business, finance, or economics.

Minimum Experience: 10 years of related work experience in strategic defense related cost and schedule activities.

Technical Cost Analyst-3

Responsibilities: Performs analysis of cost and technical data, and prepares cost and technical reports in strategic defense related areas. Reviews requests for proposals to identify cost requirements and assist proposal team in developing statements of work. Includes participation in preparation of the written portion of contract proposals, the calculation of estimated costs for proposed contract and following through with the actual tracking of charges to the contract. Prepares detailed cost estimating for proposed contracts including direct labor, sub-contract, travel and other related costs. Participates on contracts with activities primarily related to the preparation of life cycle cost estimates, baseline cost estimates, and/or cost and effectiveness training analyses. Conducts independent work in computer-based information systems, modeling, operations research, statistics, and analytical trade-off studies. Prepares recurring and final reports covering cost related activities. Develops special cost worksheets/models for financial and/or task analysis. Provides work direction to lower level analysts.

Minimum Education: Bachelors Degree in engineering or related science, accounting, business, finance, or economics.

Minimum Experience: 6 years of related work experience in strategic defense related cost and schedule activities.

Technical Cost Analyst-2

Responsibilities: Performs analysis of cost and technical data and prepares cost and technical reports in strategic defense related areas. Reviews requests for proposals to identify cost requirements and assist proposal team in developing statements of work. Includes participation in preparation of the written portion of contract proposals, the calculation of estimated costs for proposed contract and following through with the actual tracking of charges to the contract. Prepares detailed cost estimating for proposed contracts including direct labor, sub-contract, travel and other related costs. Participates on contracts with activities primarily related to the preparation of life cycle cost estimates, baseline cost estimates and/or cost and effectiveness training analyses. Conducts independent work in computer-based information systems, modeling, operations research, statistics, and analytical trade-off studies. Prepares recurring and final reports covering cost related activities. Develops special cost worksheets/models for financial and/or task analysis. Performs work under general supervision.

Minimum Education: Bachelors Degree in engineering or related science, accounting, business, finance, or economics.

Minimum Experience: 2 years of related work experience in strategic defense related cost and schedule activities.

Technical Cost Analyst-1

Responsibilities: Assists in the analysis of cost and technical data and the preparation of cost and technical reports in strategic defense related areas. Reviews requests for proposals to identify cost requirements and assist proposal team in developing statements of work. Assists in the preparation of the written portion of contract proposals, the calculation of estimated costs for proposed contract, and following through with the actual tracking of charges to the contract. Assists in the preparation of detailed cost estimates for proposed contracts including direct labor, sub-contract, travel and other related costs. Conducts routine work in computer-based information systems, modeling, operations research, statistics, and analytical trade-off studies. Prepares recurring reports covering cost related activities. Develop special cost worksheets/models for financial and/or task analysis. Performs work under direct supervision.

Minimum Education: Bachelors Degree in engineering or related science, accounting, business, finance, or economics.

Minimum Experience: Entry position. No related experience required.

Training Analyst-3

Responsibilities: Provides on-the-job instruction for an adult educational program, demonstrates, explains, and instructs students in the use/maintenance of equipment, techniques, principles, or instruction with training aids, devices, simulators, or simulations. Analyzes customer/project requirements and needs to design and develop effective training courses and materials. Interprets technical information and translates it into practical language for training and instruction. Assists in the development of large scale training programs. Confers with technical staff members to interpret technical requirements and verify training and instructional material. Conducts classroom/laboratory instruction. Develops, validates, and implements instruments measuring student achievement of learning/training objectives. Provides direction to lower level Training Analysts.

Minimum Education: Bachelors Degree in vocational teaching, instruction, education, or equivalent.

Minimum Experience: 6 years of related work experience. Experience in specific vocational education programs that relate to at least 2 Occupational Specialties.

Training Analyst-2

Responsibilities: Under general supervision, provides on-the-job instruction for an adult educational program, demonstrate, explain, and instruct students in the use/maintenance of equipment, techniques, or principles making use of training aids, devices, simulators or simulations. Analyzes customer/project requirements and needs to design and develop effective

training courses and materials. Interprets technical information and translates it into practical language for training and instruction. Assists in the development of large scale training programs. Confers with technical staff members to interpret technical requirements and verify training and instructional material. Conducts classroom/laboratory instruction. Develops and validates, and implements instruments measuring student achievement of learning/training objectives.

Minimum Education: Bachelors Degree in vocational teaching, instruction, education, or equivalent.

Minimum Experience: 2 years of related work experience. Experience in specific vocational education programs that relate to at least 2 Occupational Specialties.

Training Analyst-1

Responsibilities: Under direct supervision, assists in providing on-the-job instruction for an adult educational program. Assists in the analysis of customer/project requirements and needs to design and develop effective training courses and materials. Interprets technical information and translates it into practical language for training and instruction. Assists in the development of large scale training programs. Confers with technical staff members to interpret technical requirements and verify training and instructional material. Assists in conducting classroom/laboratory instruction. Assists in the development and validation, and implements instruments measuring student achievement of learning/training objectives.

Minimum Education: Bachelors Degree in vocational teaching, instruction, education, or equivalent.

Minimum Experience: Entry position. No related experience required.

Technical Writer/Editor-4

Responsibilities: Writes technical reports, brochures, and/or manuals for internal documentation, customer reference, or publications. Analyzes available technical literature, writes descriptive copy, and verifies documentation with related departments. May coordinate the production and distribution of material. Utilizes experience in specialty and demonstrates ability to exercise good judgment in the application of knowledge to the solution of difficult tasks. Primary responsibility is to direct work of others in the accomplishment of assigned work.

Minimum Education: Bachelors Degree.

Minimum Experience: 10 years related experience.

Technical Writer/Editor-3

Responsibilities: Writes technical reports, brochures, and/or manuals for internal documentation, customer reference, or publications. Analyzes available technical literature, writes descriptive copy, and verifies documentation with related departments. May coordinate the production and distribution of material. Under minimum supervision, executes assigned tasks. Uses much originality and evaluation in the accomplishment of assigned tasks. Tasks are broad in nature although not necessarily complex. On occasion, assists in training or supervision of Trainees or Level 2 employees. This is the highest non-supervisory level.

Minimum Education: Bachelors Degree.

Minimum Experience: 6 years of related work experience.

Technical Writer/Editor-2

Responsibilities: Writes technical reports, brochures, and/or manuals for internal documentation, customer reference, or publications. Analyzes available technical literature, writes descriptive copy, and verifies documentation with related departments. May coordinate the production and distribution of material. Under general, works on tasks involving limited responsibility using procedures standard to the company. Some originality and evaluation is required. Has no administrative duties and reports directly to supervisor.

Minimum Education: Bachelors Degree.

Minimum Experience: 2 years of related work experience.

Technical Librarian-4

Responsibilities: Directs the classification, indexing, cataloging, shelving, and circulation of books, periodicals, papers, microfilms, classified reports, and documents. Requisitions new books. Reviews current literature to determine if specific items or data may be of value to company. Conducts research and investigations as to sources of obtaining special data which may not be available in the library and takes the necessary steps to secure such information. Provides assistance to technical personnel by conducting library research and preparing bibliographies. Under general supervision, is responsible in most instances for supervising a group or section concerned with various library activities. Operates with appreciable latitude for unreviewed action or decision.

Minimum Education: Bachelors Degree.

Minimum Experience: 10 years of related work experience.

Technical Librarian-3

Responsibilities: Participates in the classification, indexing, cataloging, shelving and circulation of books, periodicals, papers, microfilms, classified reports and documents. Requisitions new books. Reviews current literature to determine if specific items or data may be of value to company. Conducts research and investigations as to sources of obtaining special data which may not be available in the library and takes the necessary steps to secure such information. Provides assistance to technical personnel by conducting library research and preparing bibliographies. Under close supervision, plans and administers program of library services, with responsibility for recommending and installing changes in library policies and services. Has wide latitude for independent action or decision.

Minimum Education: Bachelors Degree.

Minimum Experience: 6 years of related work experience.

Technical Librarian-2

Responsibilities: Assists in the classification, indexing, cataloging, shelving and circulation of books, periodicals, papers, microfilms, classified reports and documents. Requisitions new books. Reviews current literature to determine if specific items or data may be of value to company. Conducts research and investigations as to sources of obtaining special data which may not be available in the library and takes the necessary steps to secure such information. Provides assistance to technical personnel by conducting library research and preparing bibliographies. Performs duties and makes studies that are varied and somewhat difficult in character. Searches literature and annotates or abstracts materials. Assists in research problems. Responsibility is fairly limited.

Minimum Education: Bachelors Degree.

Minimum Experience: 2 years of related work experience.

Logistics Analyst-4

Responsibilities: Oversees integrated logistic support (ILS) activities designed to provide effective and efficient life cycle support of equipment or systems. Recommends ILS element planning and progress to ensure compliance with program requirements, specifications and standards. Provides expert ILS technology to assist customers in the management of hardware acquisition programs. Reviews customer program requirements, equipment design, and other data to plan and develop frequently unprecedented program activities from conceptual stage through life-cycle of product. Determines proper logistic support sequences and time phasing, problems arising from location of operational area, and other factors, such as environmental and human factors. Prepares technical proposals related to logistics. Provides supervision to lower level Logistics Analysts.

Minimum Education: Bachelors Degree and at least 100 weeks (8 hours per day) technical and logistics training.

Minimum Experience: 10 years experience in two or more directly related technological areas.

Logistics Analyst-3

Responsibilities: Directs integrated logistic support (ILS) activities designed to provide effective and efficient life cycle support of equipment or systems. Recommends ILS element planning and progress to ensure compliance with program requirements, specifications and standards. Provides expert ILS technology to assist customers in the management of hardware acquisition programs. Reviews customer program requirements, equipment design, and other data to plan and develop frequently unprecedented program activities from conceptual stage through life-cycle of product. Determines proper logistic support sequences and time phasing, problems arising from location of operational area, and other factors, such as environmental and human factors. Prepares technical proposals related to logistics.

Minimum Education: Bachelors Degree and at least 100 weeks (8 hours per day) technical and logistics training.

Minimum Experience: 6 years experience in two or more directly related technological areas.

Accounting Associate-3

Responsibilities: Under general supervision, handles a wide variety of advanced accounting work including maintenance of and preparing reports on complex budget or income and expenditure records, exercising considerable initiative in arranging details to obtain job objectives. May direct and check work of junior and intermediate accounting associates. Knowledgeable in advanced accounting methods procedures. Has some latitude for unreviewed decisions within scope of delegated authority. Confers with supervisor on unusual or complex questions. Designates and reviews lower level accounting work assignments for accuracy and completeness. Posts and balances accounts, identifying accounts affected. Assists in preparing required reports. Answers customer inquiries.

Minimum Education: A formal education or certification program of one to two years in duration, e.g., military specialty training, trade school, Associate Degree.

Minimum Experience: 6 years of related work experience.

Graphic Illustrator-4

Responsibilities: Investigates, compares, and selects potential and existing suppliers of marketing production services, including typography, paper, printing, and related activities. Provides detailed and accurate estimates for all marketing graphics based upon provided specifications. Develops graphic artwork in a variety of media to support publication requirements. Uses computerized equipment such as Genographics or Compugraphics. Produces a variety of artwork, including technical and commercial documentation support assignments, vugraph, and 35mm slide presentations, flow charts, wall charts, pamphlets, brochures, and other forms of art work. May use perspective, isometric, orthographic, and schematic techniques to prepare technical and non-technical illustrations and line drawings. Produces finished art work from information furnished in oral form, rough sketches, or written data. Works under general supervision and uses established procedures to perform assigned tasks.

Minimum Education: A formal education or certification program of one to two years in duration, e.g., military specialty training, trade school, Associate Degree.

Minimum Experience: 10 years of related work experience.

Drafter-4

Responsibilities: Prepares working plans, detailed drawings, and complete mechanical or electrical drawings of complex components and assemblies from notes, verbal instructions, and rough or detailed sketches for engineering or manufacturing purposes. Frequently uses computerized equipment (e.g., CAD/CAM). Makes engineering computations, writes specifications, and makes adjustments in drawings or specifications. Verifies completed work, checks dimensions, material, and quantities to be used. Provides supervision to lower level positions.

Minimum Education: High School, GED, or vocational school level plus one additional year of related training.

Minimum Experience: 10 years of related work experience.

Secretary/Word Processor-3

Responsibilities: Under limited supervision and on own initiative, performs standard and advanced secretarial duties. Position requires superior skills in taking and transcribing dictation and a thorough knowledge of practices and procedures of the function and company policy and procedures. May generate and maintain confidential files and reports. Uses word processing equipment in performing assigned tasks. Screens telephone calls, incoming mail, publications, and other correspondence. Responds to routine and non-routine inquiries using standardized formats, refers unusual or complex inquiries to supervisor. Maintains and updates supervisor's daily calendar. Prepares special reports under general guidance. May arrange and take minutes of meetings. May make travel and lodging arrangements for supervisor.

Minimum Education: High School, GED, or vocational school level plus having one additional year of related training.

Minimum Experience: 6 years of related work experience.

Secretary/Word Processor-2

Responsibilities: Under general supervision, performs standard and some advanced secretarial duties. Position requires knowledge of practices and procedures of the function. Receives visitors; reads and routes incoming mail. May take and transcribe dictation. May make travel arrangements and reservations. Schedules appointments for superior. Uses word processing equipment in performing assigned tasks. Answers telephone and provides information in accordance with company policy. Proofs typed items and makes change recommendations. Screens mail and may respond to routine inquiries using standardized formats. Establishes and maintains files and records. Orders office supplies as necessary.

Minimum Education: High School, GED, or vocational school level plus one additional year of related training.

Minimum Experience: 2 years of related work experience.

Secretary/Word Processor-1

Responsibilities: Under direct supervision, performs standard secretarial and minor administrative duties. Types letters, memorandums, and reports. May take and transcribe dictation. May work for one or more individuals. Uses word processing equipment in performing assigned tasks. Date stamps incoming mail. Establishes and maintains file and records. Screens telephone calls and takes messages. Proofs typed material. May answer routine or repetitive inquiries.

Minimum Education: High School, GED, or vocational school level plus one additional year of related training.

Minimum Experience: Entry position. No related experience required.

On-Site Rates			
		4/27/08- 4/26/09	4/27/09- 4/26/10
	Labor	GSA	GSA
	Category	Rate	Rate
1	Program Manager-2	\$137.81	\$142.64
2	Functional Manager-3	\$154.89	\$160.31
3	Functional Manager-2	\$115.26	\$119.30
4	Functional Manager-1	\$97.59	\$101.01
5	Engineer-6	\$111.25	\$115.14
6	Engineer-5	\$106.92	\$110.66
7	Engineer-4	\$86.25	\$89.27
8	Engineer-3	\$73.68	\$76.26
9	Engineer-2	\$62.16	\$64.34
10	Engineer-1	\$51.31	\$53.11
11	Systems Engineer-4	\$117.32	\$121.43
12	Systems Engineer-3	\$93.85	\$97.13
13	Systems Engineer-2	\$72.97	\$75.52
14	Military Systems Specialist-4	\$100.78	\$104.31
15	Military Systems Specialist-3	\$80.33	\$83.14
16	Military Systems Specialist-2	\$65.28	\$67.56
17	Military Systems Specialist-1	\$50.55	\$52.32
18	Aviation System Specialist-3	\$88.33	\$91.42
19	Aviation System Specialist-2	\$59.42	\$61.50
20	Aviation System Specialist-1	\$45.83	\$47.44
21	Configuration Manager-3	\$67.30	\$69.66
22	Configuration Manager-2	\$50.03	\$51.78
23	Configuration Manager-1	\$43.86	\$45.40
24	Engineering Technician-4	\$64.13	\$66.38
25	Engineering Technician-3	\$54.00	\$55.89
26	Engineering Technician-2	\$45.18	\$46.76
27	Engineering Technician-1	\$37.38	\$38.69
28	Technical Cost Analyst-4	\$112.72	\$116.67
29	Technical Cost Analyst-3	\$80.87	\$83.70
30	Technical Cost Analyst-2	\$58.36	\$60.41
31	Technical Cost Analyst-1	\$48.36	\$50.05
32	Training Analyst-3	\$72.19	\$74.72
33	Training Analyst-2	\$59.15	\$61.23
34	Training Analyst-1	\$50.15	\$51.90
35	Technical Writer/Editor-4	\$97.26	\$100.66
36	Technical Writer/Editor-3	\$59.46	\$61.54
37	Technical Writer/Editor-2	\$50.86	\$52.64
38	Technical Librarian-4	\$78.80	\$81.55

On-Site Rates		4/27/08- 4/26/09	4/27/09- 4/26/10
	Labor	GSA	GSA
	Category	Rate	Rate
39	Technical Librarian-3	\$56.62	\$58.61
40	Technical Librarian-2	\$47.65	\$49.32
41	Logistics Analyst-4	\$89.11	\$92.23
42	Logistics Analyst-3	\$69.97	\$72.42
43	Accounting Associate-3	\$44.29	\$45.84
44	Graphic Illustrator-4	\$55.47	\$57.41
45	Drafter-4	\$53.26	\$55.12
46	Secretary/WP-3	\$45.04	\$46.62
47	Secretary/WP-2	\$30.16	\$31.22
48	Secretary/WP-1	\$24.23	\$25.08

Off-Site Rates			
		4/27/08- 4/26/09	4/27/09- 4/26/10
	Labor	GSA	GSA
	Category	Rate	Rate
1	Program Manager-2	\$153.13	\$158.49
2	Functional Manager-3	\$172.10	\$178.12
3	Functional Manager-2	\$128.06	\$132.54
4	Functional Manager-1	\$108.43	\$112.23
5	Engineer-6	\$123.60	\$127.92
6	Engineer-5	\$118.80	\$122.96
7	Engineer-4	\$95.81	\$99.16
8	Engineer-3	\$81.88	\$84.74
9	Engineer-2	\$69.08	\$71.50
10	Engineer-1	\$57.00	\$59.00
11	Systems Engineer-4	\$130.33	\$134.89
12	Systems Engineer-3	\$104.29	\$107.94
13	Systems Engineer-2	\$81.09	\$83.92
14	Military Systems Specialist-4	\$111.97	\$115.89
15	Military Systems Specialist-3	\$89.27	\$92.39
16	Military Systems Specialist-2	\$72.52	\$75.06
17	Military Systems Specialist-1	\$56.18	\$58.14
18	Aviation System Specialist-3	\$98.15	\$101.59
19	Aviation System Specialist-2	\$66.01	\$68.32
20	Aviation System Specialist-1	\$50.92	\$52.71
21	Configuration Manager-3	\$74.77	\$77.38
22	Configuration Manager-2	\$55.58	\$57.53
23	Configuration Manager-1	\$48.73	\$50.43
24	Engineering Technician-4	\$71.26	\$73.76
25	Engineering Technician-3	\$59.99	\$62.09
26	Engineering Technician-2	\$50.19	\$51.95
27	Engineering Technician-1	\$41.55	\$43.00
28	Technical Cost Analyst-4	\$125.26	\$129.64
29	Technical Cost Analyst-3	\$89.84	\$92.99
30	Technical Cost Analyst-2	\$64.85	\$67.12
31	Technical Cost Analyst-1	\$53.73	\$55.61
32	Training Analyst-3	\$80.23	\$83.04
33	Training Analyst-2	\$65.71	\$68.01
34	Training Analyst-1	\$55.72	\$57.67
35	Technical Writer/Editor-4	\$108.06	\$111.85
36	Technical Writer/Editor-3	\$66.07	\$68.38
37	Technical Writer/Editor-2	\$56.51	\$58.49
38	Technical Librarian-4	\$87.54	\$90.61

Off-Site Rates		4/27/08- 4/26/09	4/27/09- 4/26/10
Labor Category		GSA Rate	GSA Rate
39	Technical Librarian-3	\$62.93	\$65.13
40	Technical Librarian-2	\$52.94	\$54.79
41	Logistics Analyst-4	\$99.03	\$102.50
42	Logistics Analyst-3	\$77.74	\$80.46
43	Accounting Associate-3	\$49.21	\$50.93
44	Graphic Illustrator-4	\$61.63	\$63.78
45	Drafter-4	\$59.18	\$61.25
46	Secretary/WP-3	\$50.04	\$51.79
47	Secretary/WP-2	\$33.51	\$34.69
48	Secretary/WP-1	\$26.92	\$27.86