

Clean Earth Technologies, LLC
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Contract Administration: Charles E. Murphree, Jr.

Business Size: Small

Contract Number: GS-10F-0177U

GSA Federal Supply Schedule 871 – Professional Engineering Services (PES)

Contract Period: April 1, 2008 through March 31, 2013

Special Item Numbers (SINs) and Professional Engineering Disciplines (PEDs) Awarded:

SINs	SIN Description	Engineering Discipline
871-1	Strategic Planning for Technology Programs/Activity	Electrical, Mechanical
871-2	Concept Development and Requirements Analysis	Electrical, Mechanical
871-3	System Design, Engineering and Integration	Electrical, Mechanical
871-4	Test and Evaluation	Electrical, Mechanical

The awarded hourly rates for SINs 871-1, 871-2, 871-3, and 871-4 (Electrical Engineering and Mechanical Engineering) are as follows:

Labor Category	PES Awarded Gov't Site	PES Awarded CET Site
Senior Program Manager	\$ 111.94	\$130.43
Program Manager	\$ 108.01	\$125.85
Project Manager	\$ 104.45	\$121.69
Principle Engineer/Scientist	\$ 139.69	\$162.77
Senior Engineer/Scientist	\$ 128.73	\$149.99
Engineer/Scientist	\$ 123.12	\$143.45
Senior Project Engineer	\$ 115.85	\$134.99
Project Engineer	\$ 97.95	\$114.13
Senior Engineer	\$ 97.95	\$114.13
Senior Software Engineer	\$ 99.74	\$116.21
Software Engineer	\$ 80.58	\$93.89
Radar Engineer	\$ 93.74	\$109.22
Electrical Engineer	\$ 95.16	\$110.87
Safety Engineer	\$ 74.48	\$86.78
Junior Engineer	\$ 78.04	\$90.93
Principle Analyst	\$ 139.69	\$162.77
Senior Analyst	\$ 123.12	\$143.45
Lead Analyst	\$ 104.45	\$121.69
Analyst	\$ 78.04	\$90.93
Quality Assurance Specialist	\$ 74.48	\$86.78
Configuration Management Specialist	\$ 78.04	\$90.93
Data Specialist	\$ 54.46	\$63.45
Illustrator (Scientific)	\$ 49.36	\$57.51
Draftsman	\$ 49.36	\$57.51
Production Control Specialist	\$ 74.48	\$86.78

Labor Category	PES Awarded	PES Awarded
	Gov't Site	CET Site
Mechanical Technician I	\$ 48.68	\$56.72
Mechanical Technician II	\$ 53.34	\$62.15
Mechanical Technician III	\$ 58.00	\$67.58
Electronic Technician I	\$ 48.68	\$56.72
Electronic Technician II	\$ 53.34	\$62.15
Electronic Technician III	\$ 58.00	\$67.58
Photo-Optics Technician I	\$ 58.00	\$67.58
Photo-Optics Technician II	\$ 62.65	\$73.00
Photo-Optics Technician III	\$ 67.31	\$78.43
Machinist/Sheet Metal Technician I	\$ 42.16	\$49.13
Machinist/Sheet Metal Technician II	\$ 46.82	\$54.55
Machinist/Sheet Metal Technician III	\$ 51.48	\$59.98
CAD Specialist/Technician	\$ 49.36	\$57.51
Welder I	\$ 42.16	\$49.13
Welder II	\$ 46.82	\$54.55
Executive Assistant	\$ 43.28	\$50.43
Management Assistant	\$ 48.12	\$56.07
Office Coordinator	\$ 43.47	\$50.65
Office Administrator	\$ 38.81	\$45.22
Office Data Administrator	\$ 54.46	\$63.45
Data Entry Clerk	\$ 34.92	\$40.69
Clerical Assistant	\$ 34.92	\$40.69
Graphic Artist	\$ 34.92	\$40.69
Test/Evaluation/Facility Coordinator	\$ 111.94	\$130.43
Test/Evaluation/Training Coordinator	\$ 104.45	\$121.69
Test/Evaluation/Training Project Planner	\$ 78.04	\$90.93
Test/Evaluation/Training Analyst/Engineer	\$ 74.48	\$86.78
Test/Evaluation/Training Specialist	\$ 54.46	\$63.45
Program Analyst/Intermediate	\$ 74.48	\$86.78
Program Analyst/Journeyman	\$ 104.45	\$121.69
Program Analyst/Senior/Lead	\$ 139.69	\$162.77

The awarded rates as shown above include the Industrial Funding Fee of 0.75%.

Minimum Order Quantity: \$100.00

Maximum Order Limitation: \$750,000.00

Prompt Payment Discount: Net 30

Geographic Coverage: FOB Destination, "Domestic and Overseas", the exact delivery time to be specified on Individual Delivery/Task Orders.

License fees are to be negotiated between the contractor and the individual customer agencies.

Firm Fixed Price/Labor Hour Task Orders Accepted

Labor Category Qualifications

Senior Program Manager:

Minimum of a BS/MS degree in engineering, computer science, mathematics or the physical sciences. Additional experience must include a minimum of ten (10) years experience in Research and Development with seven (7) years experience in program/project management on Army systems. Education and experience must demonstrate an ability to plan, direct and coordinate administrative activities, program control and supervision of personnel involved in Engineering and Management support provided under this contract. Thorough knowledge and experience in requirements definition, work planning, budget control, communication methods and procedures required.

Program Manager:

Minimum of a BS/MS degree in engineering, computer science, mathematics or the physical sciences. Additional experience must include a minimum of eight (8) years experience in Research and Development with five (5) years experience in program/project management on Army systems. Education and experience must demonstrate an ability to plan, direct and coordinate administrative activities, program control and supervision of personnel involved in Engineering and Management support provided under this contract. Thorough knowledge and experience in requirements definition, work planning, budget control, communication methods and procedures required.

Project Manager:

Minimum of a BS/MS degree in engineering, computer science, mathematics or the physical sciences. Additional experience must include a minimum of five (5) years experience in Research and Development with three (3) years experience in program/project management on Army systems. Education and experience must demonstrate an ability to plan, direct and coordinate administrative activities, program control and supervision of personnel involved in Engineering and Management support provided under this contract. Thorough knowledge and experience in requirements definition, work planning, budget control, communication methods and procedures required.

Principle Engineer/Scientist:

Broad knowledge in the particular area of specialization with in-depth understanding of the latest development in the related field. Requires a PhD in discipline with ten (10) years experience in the appropriate field. Capable of developing new and innovative applications of state of the art knowledge.

Senior Engineer/Scientist:

Minimum of an MS/PhD in electronic/electrical engineering, mechanical engineering, industrial engineering, or systems engineering together with eight (8) years experience. An MS degree in one of the appropriate fields of study and ten (10) years experience will be considered equivalent. Types of engineering with include research and development, systems engineering, and engineering studies. For Senior Electronic Engineer experience in electronic warfare systems is also required.

Engineer/Scientist:

Minimum of an MS/PhD in engineering and four (4) years experience in the titled field of engineering is required. An MS degree and six (6) years experience in appropriate field of engineering will be considered equivalent. Types of engineering required could include research and development and systems engineering. Basic knowledge of that field (mechanical, electrical, etc.) of electronics engineering concepts and principles and a general knowledge of related engineering practices and techniques as they apply to that area of engineering in order to perform phases of research, design, development, testing and/or maintenance on assigned tasks.

Senior Project Engineer:

Engineer shall be familiar with all aspects of Systems Engineering as well as Project Engineering/Management. Shall have experience with project engineering/management with Configuration Electro-Optical systems and

Must have current knowledge and practical experience in the areas of:

- a. Thermal Imaging System Technology
- b. Image Intensification System Technology
- c. Laser and Laser Rangefinder Technology

MS degree of Engineering, Engineering Technology, Physics, or Physical Science from an accredited college or university or a BS with seven (7) years experience in Program Management (i.e. Logistics, Configuration Management, etc.) aspect of a Project.

Project Engineer:

Engineer shall be familiar with all aspects of Systems Engineering as well as Project Engineering/Management. Shall have experience with project engineering/management with Configuration Electro-Optical systems and

Must have current knowledge and practical experience in the areas of:

- a. Thermal Imaging System Technology
- b. Image Intensification System Technology
- c. Laser and Laser Rangefinder Technology

MS degree of Engineering, Engineering Technology, Physics, or Physical Science from and accredited college or university or a BS with five (5) years experience in Program Management (i.e. Logistics, Configuration Management, etc.) aspect of a Project.

Senior Engineer:

Engineer shall be familiar with all aspects of Systems Engineering as well as Project Engineering/Management. Shall have experience with project engineering/management with Configuration Electro-Optical systems and

Must have current knowledge and practical experience in the areas of:

- a. Thermal Imaging System Technology
- b. Image Intensification System Technology
- c. Laser and Laser Rangefinder Technology

MS degree of Engineering, Engineering Technology, Physics, or Physical Science from and accredited college or university or a BS with three (3) years experience in Program Management (i.e. Logistics, Configuration Management, etc.) aspect of a Project.

Senior Software Engineer:

A minimum of an MS degree in electronic/electrical engineering, mathematics, computer science, or software engineering with six (6) years experience. A BS degree in one of the appropriate fields of study and eight (8) years experience will be considered equivalent. Must include math modeling or simulation, the use of CASE tools, requirement/functional allocation and interpretation, or software support services (test and evaluation, IV&V etc.).

Software Engineer:

A minimum of a BS degree in electronic/electrical engineering, mathematics, computer science, or software engineering with four (4) years experience. Must include math modeling or simulation, the use of CASE tools, requirement/functional allocation and interpretation, or software support services (test and evaluation, IV&V etc.).

Radar Engineer:

A minimum of a BS degree in engineering, engineering technology, computer science, mathematics or the physical sciences with six (6) years experience. An AA or eight (8) years experience will be considered equivalent. Experience must include research and development for radar and CI systems and technology.

Electrical Engineer:

A minimum of a BS degree in electrical engineering and two (2) years experience in electrical engineering is required. An AA degree and four (4) years experience in electrical engineering will be considered equivalent. Basic knowledge of electronics engineering concepts and principles and a general knowledge of related engineering practices and techniques as they apply to electronics engineering in order to perform phases of research, design, development, testing and/or maintenance on assigned tasks.

Safety Engineer:

Must possess a BS degree in safety or a related technical discipline and a minimum of eight (8) years directly related field experience. Must possess a strong working knowledge of OSHA and national consensus standards and the ability to research and interpret standards, regulations, handbooks, and other reference sources in order to provide clear, concise, and accurate safety evaluation and recommendation for NVESD operations and facilities. Requires strong writing and communication skills for the development of new and the updating and modification to existing policies and procedures.

Junior Engineer:

A minimum of a BS degree in engineering. An AA degree and four (4) years experience in engineering will be considered equivalent. Working environment includes research and development in the area of mechanical, electrical, electronics, etc.

Principle Analyst:

Broad knowledge in the particular area of specialization with in-depth understanding of the latest development in in the field. Extensive experience and/or a degree in a related educational discipline. Capable of developing new and innovative applications of state of the art knowledge. Generally, this requirement will be met with a Bachelors degree and 10 years experience, or a AA degree and 15 years experience or some college and 20 year experience.

Senior Analyst:

Broad knowledge in the particular area of specialization. Applies existing knowledge in field of specialization to a wide variety of situations. Uses general rules to develop specific applications to obtain required project objectives. Generally, this requirement will be met by a Bachelors Degree with five (5) to eight (8) years of experience or equivalent experience or an AA and 10 years experience or college and 15 years experience.

Lead Analyst:

General knowledge in the particular area of specialization. Generally, three (3) to five (5) years of experience and/or a degree in a related educational discipline. Generally, this requirement will be met by an Bachelors degree with five (5) years experience with an AA degree or five (5) to eight (8) years experience with appropriate college work.

Analyst:

Entry level knowledge in the particular area of specialization. Some related experience and/or a degree in a related educational discipline. Generally, this requirement will be met with a Bachelors degree or one (1) to three (3) years experience combined with an AA degree and appropriate college work.

Quality Assurance Specialist:

Minimum of a BS/MS degree with engineering mathematics or physical science knowledge and at least six (6) years experience in Systems Quality Assurance to include knowledge of quality assurance requirements in specifications and technical data packages. Experience is required in developing/reviewing quality assurance programs, procedures, test methods and equipment, records control and sampling. Familiarization with applicable regulations, techniques and standards are required.

Configuration Management Specialist:

Minimum of a BS/MS degree and must have at least two (2) years experience in configuration management with the following knowledge and abilities: working knowledge of appropriate MIL-STDs and Configuration MGMT practices and procedures. Shall have experience in administration control of ECPs, RFDs, RFWs, drawings, specifications and other related technical data documents. Shall have experience and the ability to operate and input data and obtain reports from Data Base MGMT System.

Data Specialist:

Any combination of education/training and experience in the operation and maintenance of multi-mediate libraries and in the analysis, preparation and entry of scientific data that totals five (5) years. Shall be capable of maintaining, extracting, summarizing, and retrieving data from drawings, specifications, reports, etc. High school diploma or GED also required.

Illustrator (Scientific):

Skill in drawing freehand with drawing instruments and computer graphics. Artistic skill and proficiency in the use of a variety of art media. Knowledge of the subject matter of electro-optics or other engineering fields with the ability to produce illustrations which are factual, scientifically accurate, and easy to interpret. High school diploma or GED with a minimum of five (5) years experience.

Draftsman:

Minimum of three (3) years experience and a certificate from a technical or trade school in drafting. Shall be competent in Computer Aided Design/Drafting, Design and Graphic skills.

Production Control Specialist:

Generally familiar with computer input elements to perform such functional activities as data entry, data verification, transaction preparation and reprocessing of corrections. High school diploma or GED with a minimum of two (2) years experience.

Mechanical Technician I:

Must have a working knowledge of basic material assembly, stresses, capabilities and limitations. Must be experienced in cutting, welding, drill and tapping various materials to assemble fixtures and brackets capable of supporting test systems and support equipment during vehicle or weapon testing. Must be capable of interpreting basic blueprints and drawings. High school diploma or GED with a minimum of two (2) years experience.

Mechanical Technician II:

Must have a working knowledge of basic material assembly, stresses, capabilities and limitations. Must be experienced in cutting, welding, drill and tapping various materials to assemble fixtures and brackets capable of supporting test systems and support equipment during vehicle or weapon testing. Must be capable of interpreting basic blueprints and drawings. High school diploma or GED with a minimum of four (4) years experience.

Mechanical Technician III:

Must have a working knowledge of basic material assembly, stresses, capabilities and limitations. Must be experienced in cutting, welding, drill and tapping various materials to assemble fixtures and brackets capable of supporting test systems and support equipment during vehicle or weapon testing. Must be capable of interpreting basic blueprints and drawings. Must have High school diploma or GED and at least seven (7) years experience and be familiar with fixture design and material.

Electronic Technician I:

Must have a working knowledge of solid state components, their functions, capabilities and limitations. Must be experienced in soldering and wiring printed circuit boards and their integration into an operating system. Must have experience in the racking and stacking of electronic equipment and making minor changes in components to improve operation, eliminate overloads, etc. Must be able to interpret block diagrams. High school diploma or GED with a minimum of two (2) years experience.

Electronic Technician II:

Must have a working knowledge of solid state components, their functions, capabilities and limitations. Must be experienced in soldering and wiring printed circuit boards and their integration into an operating system. Must have experience in the racking and stacking of electronic equipment and making minor changes in components to improve operation, eliminate overloads, etc. Must be able to interpret block diagrams. High school diploma or GED with a minimum of four (4) years experience.

Electronic Technician III:

Must have a working knowledge of solid state components, their functions, capabilities and limitations. Must be experienced in soldering and wiring printed circuit boards and their integration into an operating system. Must have experience in the racking and stacking of electronic equipment and making minor changes in components to improve operation, eliminate overloads, etc. Must be able to interpret block diagrams. Must have High school diploma or GED and at least seven (7) years experience and be capable of doing circuit design and troubleshooting sophisticated electronic equipment. i.e.. radiometers. photometers and radios).

Photo-Optics Technician I:

Must have a working knowledge of photo-optical applications such as video recording, photography, lasers and lighting. Must have experience in setting up and operating photo-optical instrumentation to record and photograph data for scientific and engineering projects. Must be able to operate and calibrate photo-optical equipment according to formalized procedures, maintenance manuals and schematic diagrams. May be required to install and calibrate optical and photographic data collection equipment in missiles, aircraft, weaponry, combat vehicles or other installations. Must have at least two (2) years experience and BS/MS degree.

Photo-Optics Technician II:

Must have a working knowledge of photo-optical applications such as video recording, photography, lasers and lighting. Must have experience in setting up and operating photo-optical instrumentation to record and photograph data for scientific and engineering projects. Must be able to operate and calibrate photo-optical equipment according to formalized procedures, maintenance manuals and schematic diagrams. May be required to install and calibrate optical and photographic data collection equipment in missiles, aircraft, weaponry, combat vehicles or other installations. Must have at least four (4) years experience and a BS/MS degree.

Photo-Optics Technician III:

Must have a working knowledge of photo-optical applications such as video recording, photography, lasers and lighting. Must have experience in setting up and operating photo-optical instrumentation to record and photograph data for scientific and engineering projects. Must be able to operate and calibrate photo-optical equipment according to formalized procedures, maintenance manuals and schematic diagrams. May be required to install and calibrate optical and photographic data collection equipment in missiles, aircraft, weaponry, combat vehicles or other installations. Must have at least seven (7) years experience, MS/BS degree, and must be capable of modifying existing equipment and participating in planning and testing of modified equipment and understand basic designs of thermal imaging, image intensifiers and television.

Machinist/Sheet Metal Technician I:

Must have a working knowledge of sheet metal mechanics. Must be able to read and interpret sketches, blueprints, and follow oral instructions. Have knowledge of most of the common metals (steel, S.S., aluminum). Must also know and be able to use all types of hand tools used in the shops. Should be able to use all types of measuring instruments (micrometers, gauges, calipers, squares, and dial indicators). Must be able to set-up and operate all types and sizes of conventional machines (lathe, vertical and horizontal mills, drilling machines and grinders). High school diploma or GED with a minimum of two (2) years experience.

Machinist/Sheet Metal Technician II:

Must have a working knowledge of sheet metal mechanics. Must be able to read and interpret sketches, blueprints, and follow oral instructions. Have knowledge of most of the common metals (steel, S.S., aluminum). Must also know and be able to use all types of hand tools used in the shops. Should be able to use all types of measuring instruments (micrometers, gauges, calipers, squares, and dial indicators). Must be, able to set-up and operate all types and sizes of conventional machines (lathe, vertical and horizontal mills, drilling machines and grinders). High school diploma or GED with a minimum of four (4) years experience.

Machinist/Sheet Metal Technician III:

Must have a working knowledge of sheet metal mechanics. Must be able to read and interpret sketches, blueprints, and follow oral instructions. Have knowledge of most of the common metals (steel, S.S., aluminum). Must also know and be able to use all types of hand tools used in the shops. Should be able to use all types of measuring instruments (micrometers, gauges, calipers, squares, and dial indicators). Must be able to set-up and operate all types and sizes of conventional machines (lathe, vertical and horizontal mills, drilling machines and grinders). High school diploma or GED with a minimum of seven (7) years experience and be able to independently develop and layout templates and patterns and maintain close tolerances in the fabrication of sheet metal components.

CAD Specialist/Technician:

Shall be intimately familiar with all associated military standards and any associated/related industry specifications and standards. Also, a good understanding of military Configuration Management standard/specifications/practices and any associated/related industry specifications and standards is required. As a minimum, a BS degree in an engineering discipline from an accredited school is required. A minimum of eight (8) years experience may be substituted for the degree requirement. Must be competent in Computer Aided Design/Drafting, design and graphic skills, and must possess a minimum of four (4) years Computer Aided Design (CAD) experience of which at least two (2) years of the experience must be with Pro/Engineer. No degree requirement.

Welder I:

Must be a Journeyman level welder with three (3) years experience. Must be able to read and interpret sketches, blueprints, and follow oral instructions. Have knowledge of most of the common metals (steel, S.S., aluminum). Know how to use all types of hand tools used in the shops. Must be able to weld materials as thin as 1/16 of an inch up to 3 inches in thickness. Must be able to plan and layout the work. Must be able to operate metal shears and punches. No degree requirement.

Welder II:
Must be an Expert level welder with seven (7) years experience. Must be able to read and interpret sketches, blueprints, and follow oral instructions. Have knowledge of most of the common metals (steel, S.S., aluminum). Know how to use all types of hand tools used in the shops. Must be able to weld materials as thin as 1/16 of an inch up to 3 inches in thickness. Must be able to plan and layout the work. Must be able to operate metal shears and punches. No degree requirement.

Executive Assistant:

Ten (10) years experience in administrative assignments involving the collecting, preparing, and managing of business and contractual information and the application of methods, techniques and processes associated with logistics, transportation, writing/editing, supply and inventory activities, office administrative programs, records management or facilities management. High school diploma or GED also required.

Management Assistant:

Seven (7) years experience in administrative assignments involving the collecting, preparing, and managing of business and contractual information and the application of methods, techniques and processes associated with logistics, transportation, writing/editing, supply and inventory activities, office administrative programs, records management or facilities management. High school diploma or GED also required.

Office Coordinator:

Five (5) years experience in administrative assignments involving the collecting, preparing, and managing of business and contractual information and the application of methods, techniques and processes associated with logistics, transportation, writing/editing, supply and inventory activities, office administrative programs, records management or facilities management. High school diploma or GED also required.

Office Administrator:

Two (2) years experience in administrative assignments involving the collecting, preparing, and managing of business and contractual information and the application of methods, techniques and processes associated with logistics, transportation, writing/editing, supply and inventory activities, office administrative programs, records management or facilities management. High school diploma or GED also required.

Financial/Budget Specialist I:

Two (2) years experience and at least a (2) two-year degree with experience in administrative program assignments, which involve assisting in the development of resource and budget documents and studies using historical data and monitoring an organization's resource allocations and conducting interviews with managers or employees to obtain resource/budget information. Collecting, preparing, and managing business and contractual information and the application of methods, techniques and processes associated with resource/budget management.

Financial/Budget Specialist II:

Five (5) years experience and at least a (2) two-year degree with experience in administrative program assignments, which involve assisting in the development of resource and budget documents and studies using historical data and monitoring an organization's resource allocations and conducting interviews with managers or employees to obtain resource/budget information. Collecting, preparing, and managing business and contractual information and the application of methods, techniques and processes associated with resource/budget management.

Office Data Administrator:

Four (4) years experience. Knowledge of operating procedures, methods and problems sufficient to understand and act on their effect on documentation requirements. Knowledge of Installation Equipment Management System, i.e., analyze input data, use retrieval capabilities and schedule workload processing for programs as required. The ability to discern similar but differing documentation requirements in order to correctly excerpt and load the correct data from technical documents, i.e., drawings, into the correct fields of a data base management system. High school diploma or GED also required.

Data Entry Clerk:

Two (2) years experience. Knowledge of operating procedures, methods and problems sufficient to understand and act on their effect on documentation requirements. Knowledge of Installation Equipment Management System, i.e., analyze input data, use retrieval capabilities and schedule workload processing for programs as required. The ability to discern similar but differing documentation requirements in order to correctly excerpt and load the correct data from technical documents, i.e., drawings, into the correct fields of a data base management system. High school diploma or GED also required.

Clerical Assistant:

Must be able to type a minimum of thirty (30) words per minute. Should have thorough knowledge of punctuation, spelling, capitalization, abbreviations, compounding and spacing. Knowledge of word processing software is essential. High school diploma or GED also required.

Graphic Artist:

A minimum of four (4) years experience in the preparation of briefing materials. Experience shall include preparation of Vu-graphs, PowerPoint slides, graphics, pamphlets, videos, brochures, and hard copy narratives. Must have experience with software graphic packages. High school diploma or GED also required.

Test/Evaluation/Facility Coordinator:

Minimum of BS/MS Degree and at least ten (10) years experience in facility maintenance and the operation of a field test site to include sophisticated electronic equipment as well as the maintenance of buildings and grounds. This will include direct supervision of contractor's workers. Sufficient background in electronics and photo-optics is required to be able to interface with engineering and scientific personnel in the set up and conduct of elaborate tests of laser and IR equipment applications. The individual must be able to select and hire contractors to perform various tasks at the test facility. This would also include the ordering of equipment for general and special maintenance.

Test/Evaluation/Training Coordinator:

Minimum of BS/MS Degree and at least ten (10) years experience in managing and operating training and testing activities at a field test site coordinating the use of sophisticated electronic equipment and training and testing procedures. This will include direct supervision of contractor's workers. Sufficient background in the planning of training and testing activities and the interface with engineering and scientific personnel in the setup and conduct of elaborate tests of laser and IR equipment applications is required. The individual must be able to select and hire contractors to perform various tasks at the test facility. No degree requirement.

Test/Evaluation/Training Project Planner:

Minimum of MS/BS degree and shall have at least five (5) years experience in project planning at a training and testing activity coordinating the use of sophisticated electronic equipment and training and testing procedures. Sufficient background in the planning of training and testing projects and the interface with engineering and scientific personnel in the setup and conduct of elaborate tests of laser and IR equipment applications is required.

Test/Evaluation/Training Analyst/Engineer:

Minimum of MS/BS degree and shall have at least five (5) years experience operating training and testing activities at a field test site coordinating the use of sophisticated electronic equipment and training and testing procedures. Sufficient background in the planning of training and testing activities and the resulting analyses along with interfacing with engineering and scientific personnel in the setup and conduct of elaborate tests of laser and IR equipment applications is required. Significant analysis experience in setting up and examining experimental test data is required.

Test/Evaluation/Training Specialist:

Minimum of MS/BS degree and shall have at least three (3) years experience at training and testing activities using of sophisticated electronic equipment. Knowledge of laser and IR equipment is required.

Program Analyst/Intermediate:

Minimum of a BS preferred in Business or Accounting or two (2) year technical school with three (3) years of experience. Four (4) years of additional direct relevant technical experience may be substituted for education. Applies a wide range of analytical techniques, statistical assessment, and other measures in evaluating data to reach appropriate conclusions. Translates/recommends processes and procedures to ensure proper consideration of programmatic, technical, and management factors for overall program mgmt successes. Responsible for the program strategic planning and program execution management; development, maintenance, and coordination of documents supporting Milestone reviews, legislation, regulations, policy and other records. In-depth knowledge of DoD 5000 series regulations that define the Defense Acquisition System.

Program Analyst/Journeyman:

Minimum of a BS preferred in Business or Accounting with five (5) years of experience. Eight (8) years of direct relevant technical experience may be substituted for education. Applies a wide range of analytical techniques, statistical assessment, and other measures in evaluating data to reach appropriate conclusions. Translates/recommends processes and procedures to ensure proper considerations of programmatic, technical, and management factors for overall program mgmt successes. Responsible for the program strategic planning and program execution management; development, maintenance, and coordination of documents supporting Milestone reviews, legislation, regulations, policy and other records. In-depth knowledge of DoD 5000 series regulations that define the Defense Acquisition System.

Program Analyst/Senior/Lead:

Minimum of BS preferred in Business or Accounting with ten (10) years of experience. Ten (10) years of direct relevant technical experience may be substituted for education. Applies a wide range of analytical techniques, statistical assessment, and other measures in evaluating data to reach appropriate conclusions. Translates/recommends processes and procedures to ensure proper consideration of programmatic, technical, and management factors for overall program mgmt successes. Responsible for the program strategic planning and program execution management; development, maintenance, and coordination of documents supporting Milestone reviews, legislation, regulations, policy and other records. In-depth knowledge of DoD 5000 series regulations that define the Defense Acquisition Systems.