



Environmental



Services





Contract Number: GS-10F-0294L

General Services Administration Authorized Federal Supply Service Schedule Price List

Federal Supply Class (FSC) Group 899: Environmental Services Multiple Award Schedule (MAS)

Contract Period: June 01, 2001, through May 31, 2006 – w/Option June 01, 2006, through May 31, 2011

Special Item Numbers:

SIN 899-1 Environmental Planning Services and Documentation

- SIN 899-2 Environmental Compliance Services
- SIN 899-4 Waste Management Services
- SIN 899-7 Geographic Information Systems (GIS)
- SIN 899-8 Remediation Services

EEG, Inc. 10179 Highway 78 Ladson, SC 29456 (843) 879-0400 (tel) (843) 879-0401 (fax) **General Instructions:** The General Services Administration (GSA) conducted a technical evaluation of all offerors prior to awarding their contract. The evaluation process encompassed the offeror's understanding of requirements, professional staff, relevant corporate experience, and past performance. Federal Supply Schedule (FSS) procedures require agencies to make a best-value determination before selecting a contractor for their requirement. At a minimum, the best-value determination requires a price comparison among at least three contractors on the schedule. Generally, most agencies will conduct their own technical evaluation in addition to the price comparison, possibly taking into consideration the contractor's understanding of the agency's mission and customers, experience with a specific function, technical approach, timeframe, and qualifications of staff who will be providing services. If several FSS contractors meet the agency's technical requirements, cost may be the predominant consideration.



Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage![™]—a menu-driven database system.

GSA Advantage![™] can be found by going to : <u>www.fss.gsa.gov</u> or <u>www.gsaadvantage.gov</u>.

For more information on ordering from Federal Supply Schedules, visit <u>www.fss.gsa.gov</u> and click on the FSS Schedules button.

Online ordering access also through www.eeginc.net.

Prices shown herein are net (discount deducted).

Environmental Advisory Services EEG, Inc. Company Profile

EEG, Inc. has a proven track record of successful environmental projects demonstrated by our many satisfied federal government customers. This success can be attributed to our attention to detail and a guality product that is demonstrated in every project. Our mission simply stated is to provide government customers a high quality, cost effective, and economical alternative to environmental concerns, while protecting human health and the environment.

Since our inception, EEG, Inc. has completed orders for 10 different government departments at over 100 government locations. Bv performing these tasks, EEG, Inc. has been exposed to the full array of statutory and regulatory requirements associated with environmental services. EEG, Inc., while providing a full spectrum of environmental services, has been involved in multiple functions requiring close coordination with State and Federal regulators, as well as the government client, to ensure the proper protocol was incorporated.

Environmental Enterprise Group (EEG), Inc. was formerly the Environmental Detachment Charleston, a Navy civil service activity from 1996 to 1999, which was privatized in September of 1999 by the South Carolina Research Authority (SCRA), a South Carolina public, non-profit corporation. SCRA proposed to develop this privatized group into a stand-alone private company in South Carolina. This effort has been realized with the incorporation of Environmental Enterprise Group, Inc. in May 2000 as an emerging small business.

EEG, Inc. enters as a Federal Supply Schedule participant with many years of government service experience. The synergistic, collaborative team of environmental managers, environmental engineers, and environmental technicians provide comprehensive innovative solutions to cleanup and safeguard our environment.



Customer Information

Contract Number: GS-10F-0294L

Program Manager: J.N. Kevin Tunstall (843) 879-0408 ktunstall@eeginc.net

Ordering Manager: Richard A. Albers (843) 879-0430 Phone (843) 879-0419 Fax albers@eeginc.net

Business Size: Small

1. Special Item Numbers (SINs) Awarded

899-1:	Environmental Planning Services & Documentation	page 5
899-2:	Environmental Compliance Services	page 8
899-4:	Waste Management Services	page 9
899-7:	Geographic Information Systems (GIS)	page 10
899-8:	Remediation Services	page 11

- 2. **Maximum Order:** \$5,000,000
- 3. Minimum Order: \$100
- 4. Geographic Coverage: Worldwide
- 5. Points of Production: Customer Site and SC
- 6. Prices Shown Herein are Net
- 7. Other Discounts: None
- Prompt Payment Terms: Net 30 8.
- 9. **a.** Government Credit Cards will be accepted below the micro purchase threshold. **b.** Government Credit Cards will be accepted above the micro purchase threshold.
- 10. Foreign Items: None
- 11. a. Time of Delivery: Negotiable
 - b. Expedited Delivery: N/A
 - c. Overnight and 2-day delivery: N/A
 - d. Urgent Requirements: N/A



Contract Number: GS-10F-0294L

Customer Information

- 12. F.O.B. Point(s): Domestic
- 13. Ordering Address:

EEG, Inc. 10179 Highway 78 Ladson, SC 29456 Phone: (843) 879-0430 (843) 879-0419 Fax: Email: albers@eeginc.net

14. Payment Address:

EEG, Inc. 10179 Highway 78 Ladson, SC 29456

- **15. Warranty Provision:** N/A
- **16. Export Packing Charges:** N/A
- 17. Term and Conditions of Government Purchase Card Acceptance: In accordance with the Government Commercial Credit Guidelines
- 18. Term and Conditions of Rental, Maintenance, and Repair: N/A
- 19. Terms and Conditions of Installation: N/A
- 20. Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and any Discount from Price Lists: N/A
- 20a. Terms and Conditions for any Other Services: N/A
- 21 List of Services and Distribution Points: See pages 5 through 11 for Listing of Services. Distribution point is from Charleston, SC.
- 22. List of Participating Dealers: N/A
- 23. Preventative Maintenance: N/A
- 24. Year 2000 (Y2K) Compliant: Yes
- 25. Environmental Attributes: N/A
- 26. Data Universal Numbering System (DUNS) Number: 17-8453176
- 27. Notification Regarding Registration in Central Contractor Registration (CCR) Database: EEG, Inc. is registered in the Central Contractor Registration (CCR) Database



How to Order

To order from a Federal Supply Schedule simply follow the guidelines in FAR 8.4:

- □ If your order is under \$2500—you may order from any schedule contractor.
- □ If your order is over \$2500—you click on GSA Advantage![™] or go to the E-Schedule at www.fss.gsa.gov/schedules and simply review three price lists.
- □ Then select the "BEST VALUE" (that means consider other things besides lowest price for example—delivery, warranty, training, past performance, environmental or trade-in).

Orders over the Maximum Order Threshold:

Each schedule contract has a maximum order threshold. In addition to following the ordering procedures for orders above \$2,500, customers shall:

- □ Click on GSA Advantage![™] or go to E-Schedules at www.fss.gsa.gov/schedules and review additional schedule contractors' price lists.
- □ Request price reductions from schedule contractor(s) appearing to provide a best value.
- □ Place the order with the schedule contractor providing the best value.

Blanket Purchase Agreements

Setting up a BPA is easy—here's what you need to do:

Define your agency requirement. This can be general in nature—a variety of items in a broad class of supplies or services.

- Estimate your quantities and delivery requirements.
- □ If your BPA estimate is above \$2500 follow FAR 8.4 ordering procedures—click on GSA Advantage!™ or the E-Schedule at <u>www.fss.gsa.gov/schedules</u> and look at 3 price lists. If your estimate exceeds the maximum order threshold, look at additional pricelists and be sure to seek price reductions.
- □ Once your "Best Value" selection is complete, you and the contractor(s) sign the BPA. You may now begin to place orders.
- □ You do not need to make a best value selection for every order—you already did that when you set up the BPA!

Review the BPA, at least annually to make sure it remains a best value for your agency.



SIN 899-1 Environmental Planning Services & Documentation

Environmental Impact Statements & Assessments under the National Environmental Policy Act

This SIN provides for assessments under the National Environmental Policy Act (NEPA) including Environmental Baseline Surveys (EBS) and Findings of Suitability to Transfer (FOST). EEG, Inc. technical personnel can provide property investigations and in-depth reports that contain the following:

□ Introduction, background, and environmental history of the property

□ Survey methodology, document review, personal interviews, visual survey and title search

- □ Environmental setting i.e., location, physiography, geology, climate, historical and cultural resources and ecological issues
- □ Finds i.e., evidence of releases and known contamination, storage tanks and pipelines, wastewater treatment facilities, waste management program, ordnance, radioactive materials, wetlands and the environmental condition of the property
- □ Findings for adjacent properties
- Drawings and photographs of property
- Conclusions

Endangered Species, Wetlands, Watersheds and other Natural Resource Management Plans, Studies and Consultations

EEG, Inc. provides customers with professional support to provide all management and permitting support for wetland and stream assessment services. EEG, Inc. also utilizes business relations with other environmental companies to assist and provide expertise for specific services that include:

- Erosion and Sediment Control
- □ Storm Water System Design
- □ Stream Mitigation/Restoration
- Wetland Master Planning
- Wetland Delineation and Assessment
- □ Complete Section 404 Permitting
- Threatened and Endangered Species Surveys
- Cultural Resource Assessments and Surveys
- Wetland Restoration and Creation
- Mitigation Monitoring
- Impact Assessment (EA/EIS)
- GPS/GIS Training and Support
- □ Natural Resource Policy analysis



SIN 899-1 Environmental Planning Services & Documentation

Archeological, Historic and other Cultural Resource Management Plans, **Studies, and Consultations**

EEG, Inc. provides surveys/studies of facilities or real property to determine archeological, historical, or cultural significance that is required for planning, transfer of property, and/or permitting issues involved with operations. EEG, Inc. understands the required compliance with section 106 of the National Historic Preservation Act by identifying historical facilities, obtaining State Historical Preservation Office approval, and implementing procedures to abate and/or provide reports on the structures to meet the Secretary of Interior's Standards and Guidelines for Rehabilitating Historic Structures. Reports are generated with required in-depth background investigations including document review, personnel interviews of past operations, interacting with local historical groups and researching community historical requirements and regulations. This service includes all facets of the archeological, historic, and cultural resource studies from an initial assessment to conclusion in a final report.

Economic, Technical, and Risk Analyses in Support of Environmental Needs

EEG, Inc. provides a wide variety of in-house technical expertise and equipment to perform economic, technical, and risk analyses support. We employ licensed and certified personnel to perform lead inspections utilizing our four Niton® X-Ray Fluorescence (XRF) spectrum analyzers that are approved by HUD and the EPA for obtaining non-destructive lead levels of painted surfaces. EEG, Inc. also provides certified and licensed project designers, inspectors, and air samplers for asbestos projects. Both the lead and asbestos functions deliver comprehensive reports outlining the accumulated data and any regulatory exceedence to support assessments, abatement actions or alternatives. EEG, Inc. has access to licensed well drillers and a drill rig capable of installing most types of environmental monitoring wells. EEG, Inc's experience in monitoring well development and sampling, along with the collection of soil, aqueous and sediment samples, allow us to profile contaminants at a site to support studies of an affected area. We employ surveyors trained in the use of "real time" survey grade Global Positioning Satellite (GPS) as well as an electronic theodolite total station for plane, geodetic, and topographic land surveys of sample locations and surrounding structures. Our Computer Aided Design (CAD) and Geographic Information System (GIS) operators are available to construct required site drawings on state plane coordinates or information systems for customer services. The accumulated data is reviewed by experienced engineering personnel with a wide range of knowledge of regulatory rules, waste characterization, and assessment to support economic and feasibility analyses, hazard and exposure assessments, and risk analyses.

Environmental Program Management

EEG, Inc. has successfully managed hundreds of government environmental projects over the past several years. The Senior Staff members average over 20 years service in management positions in engineering, planning, business, testing, scheduling and operations.



SIN 899-1 Environmental Planning Services & Documentation

EEG, Inc. provides program/project management and operational diversity with proven success from small projects to projects up to \$5,000,000 in size by performing environmental projects from start to finish. EEG, Inc. provides "Turnkey" services (Engineering & Field Personnel). We have gained the knowledge and experience to plan, manage, and execute the majority of environmental advisory services utilizing our own personnel. EEG, Inc. has experienced Technical Writers and Schedulers to support program and project planning.

EEG, Inc. also provides community relations support functions such as providing technical assistance and support for environmental Restoration Advisory Boards (RAB) and other citizen advisory boards.

Additional program support in the information technology area such as web site development, printing services, and Geographic Information Systems (GIS) provide customers with a resource to better plan and manage environmental programs. EEG's plotting, digitizing, and reproduction equipment can generate topographic contour maps, three dimensional surface plots, site maps, brochures, and wide format color prints.

We also have in house capabilities to provide large and small format black and white and color digital printing, plotting, and copy services.



SIN 899-2 Environmental **Compliance Services**

This SIN provides for the full spectrum of environmental compliance services a customer may EEG, Inc. has a demonstrated understanding of statutory and regulatory request. requirements and can perform projects that address varied laws and regulations including Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Toxic Substances Control Act (TSCA), Clean Water Act (CWA), National Environmental Policy Act (NEPA), Clean Air Act (CAA), and the Safe Drinking Water Act (SDWA). Additionally, we can provide Environmental Inspectors for environmental compliance oversight.

Compliance Management Planning

EEG, Inc. provides remedial work plans, facility closure plans, Hazardous Waste Storage Contingency Plans, and Hazardous Waste Management Plans. These tasks require regulatory approval for compliance with State and Federal regulations.

Pollution Prevention Surveys

EEG, Inc. provides Environmental Inspectors for compliance oversight that perform visual and instrument surveys (field sampling) on land and/or water. Duties can include: Monitoring for contaminate releases in adjacent coastal waters during wetland intrusive work, air monitoring dust levels to ensure they were below safe action levels to protect the surrounding community, and performing inspections of the site to verify that the contractor's activities would not cause an inadvertent pollutant release to the environment and surrounding community.

Our experience from the performance of numerous investigative, abatement and remedial actions has reinforced the importance of evaluating the economic and technical feasibility of process change and recycling alternatives as a method for reducing costs to enhance competitiveness. This practical knowledge allows EEG, Inc. to pass on its "lessons learned" to our customers. Our experience also serves the customer by allowing us to understand the customer's economic requirements and provide recommendations and alternatives within the confines of their budget.



SIN 899-4 Waste Management Services

EEG, Inc. offers comprehensive waste management assistance that allows our customers a means to obtain any or all of our services including: waste sampling, data collection, data development, addressing regulatory issues, managing waste programs, and performing requested assessments.

We employ in-house trained technical personnel and the equipment to support data collection that includes collecting soil, chemical, aqueous, and sediment samples to provide waste characterization in support of customer waste management concerns. Additionally, EEG, Inc. employs certified lead surveyors that utilize our four Niton® X-Ray Fluorescence (XRF) spectrum analyzers for EPA and HUD approved lead based paint surveys. Our asbestos personnel are certified as asbestos inspectors and air samplers. Based on the waste media, our Waste Management personnel have the expertise and knowledge to inform the customer of applicable regulatory issues and provide guidance and/or develop requested technical documents.

EEG, Inc's waste management services also include preparing Quarterly Hazardous Waste Reports, waste profiling, waste packaging, tracking, and disposal/recycling. We employ personnel that are Department of Transportation (DOT) certified and hazardous waste operations and emergency response (HAZWOPER) qualified.

EEG, Inc. also provides emergency spill response support and investigation derived waste (IDW) management. We have prepared Waste Management Plans, Hazardous Waste Contingency Plans, and Emergency Response Plans. Additional services include compliance and permitting guidance along with interfacing with regulators.

EEG, Inc. researches alternative methods of managing wastes to provide customers the most economical method of disposal or recycling alternatives. Examples would include recycling of wastes oils for profit and the flushing of PCB transformers to reduce PCB levels to within acceptable levels for reuse versus disposal.

We have individual experience in managing waste treatment systems, managing a ceramic waste minimization system, consulting on waste treatment problems, solvent reduction and chemical substitution committees, developing tracking systems for emissions and waste production, determining compliance with Federal, State and Local Regulations that includes: RCRA part B, TSCA, OSHA, SARA title III, Radiation, Stack Emissions, NPDES releases and effluent pretreatment.



SIN 899-7 Geographic Information Systems (GIS)

EEG, Inc. is capable of performing GIS services utilizing ArcView, the leading geographic information system software from the Environmental Systems Research Institute (ESRI). Additionally, we have performed a variety of land survey work including complete post processing of raw data and generation of AutoCAD maps and drawings that are utilized in the ArcView software for GIS.

EEG Inc. has performed and can provide these services to customers under this contract:

- ✓ Obtaining and incorporating digital photographs into GIS projects
- ✓ Field data collection including research of historical maps/drawings and aerial photographs
- ✓ Transformation of various software formats for compatibility and insertion into GIS projects
- ✓ Electronic archiving of GIS information onto CD, Zip Disks, PCMCIA cards, etc
- ✓ Incorporation of new data into existing GIS projects
- ✓ Incorporation of existing data into new GIS projects
- ✓ Comprehensive development of new GIS projects including all required research, data collection, format transformation, theme development and drawing construction
- ✓ Plane surveys for elevations, traverses and leveling (assumes earth's surface is flat)
- ✓ Geodetic surveys for elevations, traverses and leveling (compensates for curvature of earth's surface)
- ✓ Topographic surveys
- ✓ Construction of site drawings (AutoCAD)
- ✓ Construction of 2-D topographic contour maps (AutoCAD)
- ✓ Construction of 3-D topographic surface plots (AutoCAD)
- ✓ Extremely accurate land area and land mass calculations based on survey data
- ✓ Geophysical/Intrusive surveys
- ✓ Stakeout of existing structures, benchmarks, boundaries or other features
- ✓ Preparation of maps/drawings in the respective State Plane Coordinate System

EEG, Inc. currently employs experienced GIS technicians capable of utilizing state-of-the-art GIS software including ArcView, ArcInfo and ArcIMS to perform a large variety of GIS services. Included in EEG, Inc.'s equipment inventory is state-of-the-art printing, plotting, digitizing, and reproduction equipment that enables us to quickly, accurately and economically transform your electronic GIS projects or any other electronic information into bound or unbound hard copy formats on nearly any type of media to suit your specific needs.

Post processing of GIS data is accomplished for compatibility and to provide the required level of detail. Field data is keyed, scanned or electronically downloaded into a Personal Computer (PC) with installed software capable of organizing and mapping all GIS data and generating the required thematical layers needed for a GIS to give you the power to visualize, explore, query & analyze data spatially.

The following is a partial inventory of EEG, Inc. equipment used for performing land survey:

- ✓ State of the art, survey grade, Leica System 500 real time GPS (Global Positioning System) with rover unit and SKI-Pro static/kinematic post processing software.
- ✓ Leica T-1800 Electronic theodolite (Total Station) with data collector, electronic distance meter (EDM), reflector prism and SMI post processing software.
- ✓ Auto level and leveling rod.
- ✓ Transit.



SIN 899-8 Remediation Services

EEG, Inc. has completed in excess of 1000 task orders for 10 different government departments at over 100 government locations. The majority of the projects accomplished have been either remediation or a combination of environmental investigation and remediation. By performing these tasks, EEG, Inc. has been exposed to the full array of statutory and regulatory requirements associated with environmental remediation services. EEG, Inc. has been involved in multiple functions requiring close coordination with State and Federal regulators, as well as the government client, to ensure the proper protocol was incorporated. Having come from a government activity, EEG, Inc. has not only developed a clear understanding and expertise of environmental regulations, but has also understands the requirements of working with different Federal government departments and the uniqueness each maintains.

EEG, Inc's past experience includes a vast array of environmental remediation services under RCRA, CERCLA, UST, UXO, TSCA and other environmental regulations. These services have been performed for Federal and State regulatory agencies in over 20 states requiring a full understanding of governing rules and regulations. This is especially important when performing work in various geographic areas where oversight of Federal Statue implementation has been delegated to the State. In these cases, the State may be more stringent than the Federal requirements further complicating projects and requiring a full understanding of the differences.

The EEG, Inc. Environmental Remediation Program focuses our broad capabilities and past experience into providing "Turn Key" remedial services integrating the most cost effective corrective actions while maintaining regulatory compliance and protection of human health and the environment. Our Project Managers have complete access to a wide variety of in-house cross trained and certified capabilities and personnel which include environmental technicians to perform sampling, surveys and investigations, long and short term operation and maintenance projects; environmental engineers to develop and implement remedial designs; experienced heavy equipment operators; and other specialties such as licensed well drillers, radiological safety officers and technicians, certified and licensed asbestos and lead workers, and mechanics skilled in welding, pipe fitting and electrical work. All of employees are qualified in Hazardous Waste Operations as required by 29 CFR 1910.120.

EEG, Inc. maintains a capability to accomplish a variety of projects which range in size from several hundred dollars to several million dollars. The types of projects include contaminated soil excavations with RCRA metals, pesticides, PCBs, petroleum products, asbestos and solvents; UST, AST and oil/water separator removals and installations; unexploded ordnance searches, removals and remediation; radioactive materials investigations and removals; soil vapor extraction systems installation and operation; subsurface barrier installation; pump and treat installation and operation; free product recovery system design, installation and operation; and building decontamination and demolition.



Special Item Number 899-1, 899-2, 899-4, 899-7, and 899-8 **Government Hourly Rate Schedule**

Labor Category	Option Year 1 06/01/06- 05/31/07	Option Year 2 06/01/07- 05/31/08	Option Year 3 06/01/08- 05/31/09	Option Year 4 06/01/09- 05/31/10	Option Year 5 06/01/10- 05/31/11
Principal	88.86	91.52	94.27	97.10	100.01
Program Manager	78.34	80.69	83.11	85.60	88.17
Project Manager	70.15	72.26	74.42	76.66	78.96
Engineer	73.66	75.87	78.14	80.49	82.90
Senior Environmental Technician	56.12	57.80	59.54	61.33	63.16
Environmental Technician	51.44	52.99	54.58	56.21	57.90
Lead Surveyor	44.43	45.76	47.13	48.55	50.01
Asbestos Surveyor	42.09	43.35	44.65	45.99	47.37
Asbestos Air Monitor	42.09	43.35	44.65	45.99	47.37
Land Surveyor	48.52	49.98	51.48	53.02	54.61
Environmental Analyst	67.81	69.85	71.94	74.10	76.32
Technical Writer	46.77	48.17	49.62	51.10	52.64
Computer Analyst	74.83	77.07	79.39	81.77	84.22
Senior CAD/GIS Operator	60.80	62.62	64.50	66.44	68.43
CAD Operator	53.78	55.40	57.06	58.77	60.53
Site Supervisor	53.78	55.40	57.06	58.77	60.53
Abatement Technician	38.58	39.74	40.93	42.16	43.43
Abatement Supervisor	38.58	39.74	40.93	42.16	43.43
Journeyman I	40.92	42.15	43.41	44.72	46.06
Journeyman II	45.60	46.97	48.38	49.83	51.32
Equipment Operator I	38.58	39.74	40.93	42.16	43.43
Equipment Operator II	42.09	43.35	44.65	45.99	47.37
Equipment Operator III	46.77	48.17	49.62	51.10	52.64
Waste Handler	46.18	47.57	49.00	50.47	51.98
Skilled Laborer	47.94	49.37	50.86	52.38	53.95
Laborer	37.41	38.54	39.69	40.88	42.11
Administrative	33.91	34.92	35.97	37.05	38.16

All prices shown in the Pricelist are net labor hour rates to the Government and exclude any unique Other Direct Costs that may be incurred during performance of specific project tasks. Contract Period: June 01, 2006, through May 31, 2011



Special Item Number 899-1, 899-2, 899-4, 899-7, and 899-8 Labor Categories

Principal

Duties/Quals: Corporate professional providing highly technical specialized guidance with regard to engineering solutions and complex problems. BA/BS (or equivalent) in related field, plus 15 years of related experience. Education: BS/BA. Years of related experience: 15

Program Manager

Duties/Quals: Within broad objectives, this position requires specialized knowledge, experience, and the ability to analyze complex problems and develop solutions or alternatives. Primary point of contact for customer. Education: BS/BA or equivalent experience in related field-6 years. Years of related experience: 6

Project Manager

Duties/Quals: HAZWOPER qualified. Plans, implements and directs tasked projects. Manages diverse group of subordinates, technical and administrative. Experienced in technical writing to support work plans or completion work requirements. Education: BS/BA or 5 years equivalent experience in related field. Years of related experience: 5

Engineer

Duties/Quals: HAZWOPER qualified. Technical Professional who applies a broad and comprehensive knowledge to ensure technical adequacy and compliance with products. Education: BS. Years of related experience: 3

Senior Environmental Technician

Duties/Quals: HAZWOPER gualified. Performs or leads other technicians in performing routine to complex technical tasks relevant to the technical discipline. Education: AS/BS/BA or equiv. or 3 yrs. experience. Years of related experience: 3

Environmental Technician

Duties/Quals: HAZWOPER gualified. Performs routine technical duties involving relevant technical disciplines under senior supervision. Education: High School. Years of related experience: 1

Lead Surveyor

Duties/Quals: HAZWOPER qualified. Trained and certified individual in the operation of X-Ray Fluorescence spectrum analyses that meet EPA & HUD standards. Education: High School. Years of related experience: 1

Asbestos Surveyor

Duties/Quals: HAZWOPER qualified. Trained and certified individual in the collection, documentation and assessment of asbestos containing materials. Education: High School. Years of related experience: 1

Asbestos and Lead Air Monitor

Duties/Quals: HAZWOPER gualified. Trained and EPA certified individual to perform air monitoring for asbestos and lead work in accordance with OSHA Standard 29 CFR1926.1101. Education: High School. Years of related experience: 1



Special Item Number 899-1, 899-2, 899-4, 899-7, and 899-8 Labor Categories

Environmental Analyst

Duties/Quals: Individual that works to support (or may perform as) task leader with technical and management staff in synthesizing raw data and information into a larger product. Aides in the written technical products. Education: BS/BA or equivalent experience in related field-3 years. Years of related experience: 3

Technical Writer

Duties/Quals: Develops the production of technical documents with a proficiency in writing and editing technical documents. Education: BS/BA or equivalent experience-3 years. Years of related experience: 3

Computer Analyst

Duties/Quals: Provides technical expertise in computer software packages and their operation. Proficient in system diagnosis, repair and set-up. Education: BS/BA or equivalent experience-5 years. Years of related experience: 5

Senior CAD/GIS Operator

Duties/Quals: Provides page design, layout, illustration in industry standard layout, drawing and presentation of Computer Aided Design Software packages (GIS, AutoCAD LT, version 14, Surfer) Education: BS/BA or equivalent experience-5 years. Years of related experience: 5

CAD Operator

Duties/Quals: Provides page design, layout, illustration in industry standard layout for AutoCAD LT, version 14. Education: BS/BA or equivalent experience-1 year. Years of related experience: 1

Land Surveyor

Duties/Quals: Proficient in the operation of real time survey grade GPS and electronic theodolite total station survey equipment. HAZWOPER qualified. Education: N/A. Years of related experience: 1

Skilled Laborer

Duties/Quals: Skilled in the operation of heavy equipment and/or technical trade skills (electrician, machinist, mechanic, plumber, HVAC etc.), Ability to supervise subordinate laborers. HAZWOPER qualified. Education: N/A.

Laborer

Duties/Quals: Provides field assistance, HAZWOPER qualified with basic knowledge of environmental techniques and requirements associated with fieldwork. Education: N/A

Administrative

Duties/Quals: Assists in the preparation of proposals, contract deliverables, schedules and administrative operating procedures. Education: N/A



Special Item Number 899-1, 899-2, 899-4, 899-7, and 899-8 Labor Categories

Site Supervisor

Duties/Quals: Provides general guidance and supervision to site personnel. HAZWOPER qualified with knowledge of environmental techniques and requirements associated with fieldwork. May perform site health and safety responsibilities. Education: N/A. Years of related experience: 3

Abatement Technician

Duties/Quals: Responsible for performing removal, encapsulation, encasement and other abatement operations for asbestos and LBP. Must have applicable certifications. Education: N/A. Years of related experience: 1

Abatement Supervisor

Duties/Quals: Provides direction abatement operations when required by regulations. Responsible for ensuring adherence to regulations and requirements during abatement procedures. Specific certifications may be required. Education: N/A. Years of related experience: 1

Journeyman I

Duties/Quals: Qualified to perform non-mathematical general construction and technical trade skills (general maintenance, plumbing, carpentry, painting, etc.). Education: N/A. Years of related experience: 1

Journeyman II

Duties/Quals: Qualified to perform mathematical general construction and technical trade skills (electrician, field machinist, HVAC and refrigeration, welding, pipefitting, etc.). Education: H/S. Years of related experience: 1

Equipment Operator I

Duties/Quals: Operates small and light industrial and construction equipment (backhoe, forklift, mini-excavator, industrial truck, etc.). Education: N/A. Years of related experience: 1

Equipment Operator II

Duties/Quals: Operates heavy industrial and construction equipment (grader, bulldozer, scraper, trackhoe, heavy equipment tower, etc.) Education: N/A. Years of related experience: 1

Equipment Operator III

Duties/Quals: Operates large construction equipment (large multi-story trackhoe, guarry equipment, pulverizer, etc.) and specialty equipment. Education: N/A Years of related experience: 1

Waste Handler

Duties/Quals: Provides packaging and movement of both hazardous and non-hazardous waste in preparation for disposal. Completes manifests for waste shipment. Must be HAZWOPER qualified and familiar with DOT regulations. Education: N/A Years of related experience: 1





"Working Together-Helping You Reach Your Goals"



Environmental Enterprise Group, Inc.

Contact:

Richard A. Albers Phone: (843) 879-0430 Fax: (843) 879-0419 <u>albers@eeginc.net</u> Environmental Enterprise Group, Inc. 10179 Highway 78 Ladson, SC 29456 www.eeginc.net