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GSA Contract Number GS-10F-0018V

Environmental Compliance Consultants is an approved SBA 8(a) Minority Owned, SBA Certified Small Disadvantaged Business, Veteran Owned, Service Disabled Owned, SBA Certified HUBZone business.

ECC Inc is offering (899-1); Environmental Compliance Services (899-2); Environmental Occupational Training Services (899-3); Waste Management Services (899-4); Reclamation, Recycling and Disposal Services (899-5); Environmental Advisory Services (899-6); Geographic Information Services (899-7); and Remediation Services (899-8)

ECC is offering customized training classes for SIN 899-3 Environmental Occupational Training.

Other Direct Costs (ODC) will be listed as separate line items on invoices and identified as ‘open market charges’. The task-ordering official will negotiate these ODC’s when the task order is issued. Please be advised that when ODC’s are valued over \$2,500, all pertinent acquisition regulations must be followed by the ordering agency.

Labor Category	Hourly	Labor Category	Hourly
Program Manager	\$123.42	Chemist	\$59.24
Senior Project Manager	\$118.48	Junior Chemist	\$36.31
		Hazardous Mats.	
Project Manager	\$89.73	Mngr.	\$37.97
		Health and Safety	
Senior Env. Specialist	\$61.41	Spec.	\$61.41
Environmental		Quality Assurance	
Specialist	\$53.68	Spec.	\$61.41
Jr. Environmental			
Spec.	\$51.80	Regulatory Analyst	\$123.42
		Sen. Env. Info.	
Senior Env. Engineer	\$83.92	Specialist	\$47.31
Environmental			
Engineer	\$74.05	Systems Analyst	\$47.31
Jr. Environ. Engineer	\$59.24		
Senior Chemist	\$74.05		

Program Manager (Principle): Responsible for overall operational management of activities and functions in a designated program area, including developing, implementing and evaluating program policies, procedures and standards; determining program service levels and enhancements; developing and monitoring program and project budgets; providing technical advice and/or supervision to staff, the public and other agencies, and performs related work as required. Authorized to negotiate and sign contracts on behalf of the company.

Education: Bachelor's degree or equivalent experience

Experience: Minimum of ten years of experience within or related to the program assignment; or, an equivalent combination of education and experience sufficient to successfully perform the essential duties of the job as listed above

Senior Project Manager (Senior Engineer or Environmental Specialist): Manages the day-to-day operational and tactical aspects of multiple or large-scale projects; reviews high-level deliverables across projects; and implements quality assurance procedures in accordance with our methodology to ensure profitable and successful execution of the project.

Education: Bachelor's degree or equivalent experience

Experience: Minimum of five years of experience within or related to the program assignment; or, an equivalent combination of education and experience sufficient to successfully perform the essential duties of the job as listed above

Project Manager (PM): Creates and executes project work plans and revises as appropriate to meet changing needs and requirements. Identifies resources needed and assigns individual responsibilities. Manages day-to-day operational aspects of assigned projects. Reviews deliverables prepared by team before submission to client. Effectively applies our methodology and enforces project standards. Coordinates for appropriate reviews and quality assurance checks. Ensures project documents are complete, current, and stored appropriately.

Education: Four year degree in science, engineering, or appropriate discipline

Experience: Two years experience working in the program area of the project to be managed, or six years experience in the program area in which the project will be managed

Senior Environmental Specialist: Experienced with interpretation and implementation of local, state, and federal environmental regulations, including RCRA, CERCLA, CAA, CWA, TSCA, and/or NEPA. Deals with government agencies to include negotiations on behalf of clients.

Education: Bachelor's degree from an accredited college or university with major course work in biology, chemistry, environmental science, or a related field

Experience: Five years of responsible experience in state or federally regulated environmental program

Environmental Specialist: Experienced with some aspects of local, state, and federal environmental regulations, including RCRA, CERCLA, CWA, CAA, TSCA, and/or NEPA. Conducts research and analysis on existing environmental programs, including reviews of waste sampling efforts, site investigation reports, remedial processes, and environmental monitoring

data for all types and phases of environmental restoration, including investigations and monitoring, remedial actions, including excavation, and soil vapor extraction.

Education/Experience: Bachelor's degree from an accredited college or university with major course work in biology, chemistry, environmental science, or a related field or three years relevant experience

Junior Environmental Specialist: Conducts environmental monitoring, collects data for various types and phases of environmental restoration, including investigations and monitoring, remedial actions, including excavation, and soil vapor extraction. Performs waste sampling and assists in interpreting results of investigations.

Education/Experience: Course work at an accredited college or university including biology, chemistry, geology, environmental science, or a related field

Senior Environmental Engineer: Registered professional engineer (PE) with at least five years of experience after achieving the PE certification. Provides engineering design for complex problems and serves as a functional expert responsible for interpreting and analyzing environmental contamination and designs remediation solutions. Makes decisions on administrative or project work matters and ensures effective achievement of program, project, and organizational objectives. Regularly interacts with government personnel and customers.

Education: Bachelor's degree in an engineering discipline

Experience: Ten years relevant experience

Environmental Engineer: Evaluates operations to determine compliance with federal, state, or local statutes as well as environmental regulations. Performs inspections, assesses hazards, and recommends necessary alterations to management. Might appear before law agencies as organization representative.

Education: Bachelor's degree in an engineering discipline, is a registered professional engineer

Experience: Fewer than five years experience since achieving the PE

Junior Environmental Engineer: Engineer in training will record, evaluate and interpret data, prepare reports and work plans. Experienced in performing field work including air, water and soil media, support to due diligence, and remedial design projects; knowledgeable of environmental laws and regulations.

Education: Bachelor's degree in an engineering discipline

Senior Chemist: Develops sampling plans and strategies, develops remediation programs, provides expert advice on safety and emergency response, and interfaces with government regulators on compliance issues.

Education: Bachelor's degree in chemistry, chemical toxicology or related field

Experience: Ten years experience

Chemist: Has basic understanding of toxicological metrics and research procedures; understand and apply principles of organic and general chemistry to specific situations; ability to synthesize large amounts of data into concise summaries and to be able to explain technical information in lay terms to non-technical clients.

Education: Bachelor's degree in chemistry or related science

Experience: At least five years of related work experience

Junior Chemist: Experienced working as a Chemist in the environmental field and data analysis and review. Responsible for maintaining databases to collect, store and help evaluate chemical information used for all assessments; will help to educate project managers about the chemical information they must manage and to impart enough knowledge that they can become conversant with clients and suppliers about the pertinent issues.

Education: Bachelor's degree in chemistry or related science

Hazardous Materials Manager: Plans, organizes, implements and supervises hazardous materials programs, including the goals, objectives, policies and procedures for assigned area of responsibility; conducts routine and special inspections and investigations of facilities and sites where hazardous materials are stored and used; enforces appropriate regulations; provides liaison with governmental agencies; checks building plans for compliance with current federal, state, and local regulations; provides technical assistance to fire suppression personnel in incidents involving the release of hazardous materials; conducts special studies; prepares specific reports; provides technical guidance and direction to clients; and supervises staff as assigned.

Education/Experience: High School Diploma or equivalent. Knowledge of chemical properties and uses; safe storage and handling procedures for hazardous materials; knowledge of applicable federal, state, and local regulations pertaining to handling, transportation, storage, and disposal of hazardous materials

Health & Safety Specialist: Directs organizational or project safety programs to protect employees and the company against harm, and maintain safe working conditions. Formulates and recommends work safety standards, and enforces procedures. Meets compliance and reporting requirements of federal or state regulations. Advises management on problem correction.

Education: Bachelor's degree

Experience: Two – Four years relevant experience, or six – eight years relevant experience

Quality Assurance Specialist: Develops and implements quality assurance standards, processes, and controls. Develops methods for inspection, testing, sampling, and training. Evaluates production capabilities and recommends improvements. May assist in developing quality assurance policies and procedures.

Education: Bachelor's degree

Experience: Two – Four years relevant experience, or equivalent

Regulatory Analyst: Understand and interprets environmental regulations, assists clients in complying with the regulations. Writes policy documents, performs facility audits and provides regulatory guidance. Negotiates with Environmental or other government agencies on behalf of the client.

Education/Experience: Minimum ten years experience in regulatory interpretation and agency negotiation in the environmental field

Senior Environmental Information Specialist: Develops and manages environmental Information management systems, supervises systems analysts, assists clients in software development and provides training in developed software.

Education: Associates or Bachelor's degree

Experience: Three years relevant experience or seven years experience

System Analyst: Creates and produces software operating or applications systems. Provides analysis related to software design and development, and solves problems. Formulates operating system advancements and performs improvements. Evaluates impact of hardware on software performance, and recommends changes to hardware designers.

Education/Experience: Associates or Bachelor's degree or 2-4 years relevant experience

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