



Senior Air Quality Engineer / Scientist

Summary: Senior air quality engineer/scientist to participate in a range of environmental consulting projects, including, but not limited to power generation, chemical/process, mining, oil and gas, and land development. Contributes to and performs a variety of multi-media evaluations by virtue of a technical specialty acquired through the wide variety of past project experience necessary to attain this level of advancement. Demonstrates excellent project planning, task management, and task execution on complex and multi-faceted industrial development projects including coal, natural gas, and biomass-fired power plants and process/manufacturing industries. Demonstrated project management skills, including in-depth understanding of scope, schedule, and budget management; team management and coordination; client management; subcontractor management, and the effective coordination of multi-faceted, complex, long-duration projects. Has exceptional written and verbal communication skills and extremely high-quality written work products meeting company requirements.

FLSA Status: Exempt

Job Level:

Job Group:

Reports to: CEO

Supervises: Project support staff

Duties and Responsibilities:

	Percent of time	E (Essential) or N (Non-essential)
1. Manage small to large projects and supervise all aspects of tasks on projects. Self-execute specific tasks as part of a project team. Manage client relationships. Manage technical peers and staff working on assigned tasks, including management of project human resources, reporting, and scope/schedule/budget.	80	E
2. Primary interface with Client technical staff working on assigned tasks.	10	E

3. Participation in acquisition of new business, including identification of opportunity, proposal, costing, and advising on assignment of human resource elements to acquired work. 10 E

Educational and Experience Requirements:

Education: B.S. in engineering or sciences field plus 15 years of applicable experience; or M.S. in engineering or sciences field plus 13 years of applicable experience.

Experience:

Non-technical Skills:

- Ability to prioritize workload, complete assigned tasks by using personal initiative, solve defined problems, and follow-through on assignments.
- Ability to balance multiple tasks in a fast-paced environment.
- Highly professional demeanor.
- Exceptional written and verbal communication skills; eloquent and articulate in verbal speech and presentation style.
- Ability to produce, and ensure the production by others, extremely high-quality written work products meeting company requirements.
- Possess superior social and communication skills in the presence of clients, regulatory agencies, and other environmental professionals.
- Well-developed people and resource management skills with extensive experience in simultaneously participating on multiple project teams.
- Ability to remain flexible with change and have high tolerance for ambiguity.
- Problem solver who can conduct projects in a manner that avoids future difficulties; forward-thinking.
- Excellent project execution skills and demonstrated abilities.
- Significant contributor to the success and growth of Steigers Corporation through willingness to understand our business objectives and focus on acquisition of new business and expansion of our service offerings to a broad client base.

Technical Skills:

- Beyond the specific technical expertise of the individual, this position requires application of broad technical expertise over a broad range of environmental consulting projects, including, but not limited to, air quality, power generation, water resources, corridor, and mining.
- Produce extremely high-quality written deliverables, both independently and from junior support staff, to ensure that technical content is accurate and that all outgoing documents and communications fulfill their ultimate intents.
- Produce top-quality and effective proposals, client communications, and technical reports through superior writing skills and the ability to professionally self-edit.
- Participate in continuously meeting and improving the quality of our service offerings to clients.
- Successful track record of performing work within project budgets and work flow projections. Proven ability to continuously scope and redefine project objectives, as necessary, to the ultimate mutual benefit of the client and company.

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- Experience in permitting and dispersion modeling, preparing permit applications, environmental impact assessment, and compliance management for industries with specific application to power generation plants is highly preferred.
- Knowledge of power plant compliance programs and regulations and experience in setting up and managing environmental management systems is beneficial.
- Proficient in project management software. Experience with Deltek Vision project management software is a plus.

Physical and Mental Requirements: N/A

Travel: Up to 40 percent.

Location: Company is headquartered in Littleton, Colorado, and currently has regional offices in Alaska, California, and Iowa. Proximity to Littleton, Colorado, may be advantageous, but is not a firm requirement. Company operates in a distributed office environment. Works from a location commensurate with an efficient and productive work environment. Must provide computer and high-speed internet access consistent with company requirements. All necessary software will be provided by the company via a cloud-based terminal services.

Employment Type: This is a full-time exempt position. Excellent total rewards compensation package, including medical, dental, vision, holidays, and paid time off.

Completed by: Marc W. Steigers

Date: December 01, 2017

The above statements are intended to describe the general nature and level of work being performed by people assigned to this job. The statements are not intended to be an exhaustive list of all responsibilities, duties, and requirements.