

Environmental Engineer/Scientist

Cooperstown Environmental LLC is seeking candidates for a position as an environmental engineer or scientist for our Andover, MA office to assist the firm in providing environmental consulting to existing clients and participate in the firm's continued growth.

The early career level individual we are looking for will enjoy the challenge of working on multiple projects on a fast-paced schedule, working with project and senior staff to assess sites across New England (primarily in Massachusetts) with a mix of office and field activities. The majority of our workload currently comprises Massachusetts Contingency Plan (MCP) related projects in Massachusetts, Environmental Site Assessments (ESA) to support due diligence, environmental construction support, and vapor intrusion. More specific details are described below.

Core Responsibilities:

- Collect soil, groundwater, soil gas, and indoor air samples
- Oversee drilling and prepare boring logs
- Oversee and monitor site work during construction
- Coordinate and oversee subcontractor activities
- Install, operate, troubleshoot, and repair remediation treatment systems
- Conduct and write Phase I and Phase II Environmental Site Assessments
- Prepare regulatory and summary reports for senior review
- Tabulate and analyze laboratory and engineering data
- Represent Cooperstown to the client in a professional manner

Position Requirements:

- Ability to walk slowly around a field site of varying size that may have areas of tall plant growth, uneven, muddy, and/or rocky ground to perform inspections and take photographs.
- Carry equipment (up to 50 pounds) onto job sites with regularity.
- Comfortable with power tools used in system installations, repairs, and maintenance.
- The ability to travel to project sites and meet with clients (a valid driver's license, good driving record and reliable vehicle required)
- Ability to perform field work and travel (within New England) as needed; overnight stays may occasionally be required.

- Knowledge of computer operations and common software packages (word processing, spreadsheets, Adobe) a must.
- 40-hour OSHA HAZWOPER training (current certificate preferred)

Desired Skills and Experience:

- Bachelor's degree in civil/environmental engineering, geology/geosciences, environmental sciences, or related discipline required, or Master's degree
- 1 - 5 years of relevant work experience
- Must be able to perform complex tasks and handle multiple priorities
- Detail-oriented
- Versatile and interested in working on a variety of projects to support the firm's needs
- Self-directed with the ability to work in a team environment
- Excellent technical writing and communication skills
- Mechanically inclined
- Able to meet deadlines, both internally and externally
- Strong aptitude for researching and problem solving
- Demonstrated proficiency in organization and presentation of documentation

Skills and Experience Considered a Plus:

- Demonstrated experience in the installation and maintenance of remediation treatment systems
- Demonstrated experience in technical activities directly related to environmental assessment activities, including report writing, overseeing drilling activities and field investigations
- Experience in the execution of ASTM Phase I Environmental Site Assessments, Phase II Subsurface Investigations, and remediation
- Knowledge of AutoCAD
- Wastewater Treatment Plant Operator License (Grade 2)
- Familiarity with the Massachusetts Contingency Plan (MCP)

Cooperstown Environmental LLC was founded in 2004. Our client base includes world-class organizations who expect technical expertise and superior service. We enjoy a fun, flexible, and supportive work environment dedicated to our employees' professional growth. As a certified Woman Owned Business Enterprise (WBE), we are an equal opportunity employer. See our web site www.cooperstownenv.com.

Please send resumes/expressions of interest to info@cooperstownenv.com with "Environmental Scientist" in the Subject line. No telephone calls, please.