Downloaded from <https://www.velvetjobs.com/job-descriptions/environmental-geologist>

# Example of Environmental Geologist Job Description

Our growing company is looking for an environmental geologist. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for environmental geologist

* Evaluate data to (1) support conceptual site models for environmental investigations, (2) delineate the nature and extent of contamination, and (3) modify and optimize post-remedy long-term-monitoring programs
* Lead (with PM/APM guidance) the development of CERCLA Remedial Investigations, Feasibility Studies, Proposed Plans, Records of Decisions, and Remedial Designs and/or their RCRA or State equivalent
* Periodically perform fieldwork which may include drilling oversight for soil sampling and/or groundwater well installation, groundwater sampling, excavation oversight, operation and maintenance of remediation systems, and vapor intrusion/soil gas surveys
* Responsible for field work and office work for remediation of contaminated sites located primarily in New York, New Jersey, and Pennsylvania
* Technical writing, including preparation of technical reports, permit applications, work plans and memorandum
* Data entry, data interpretation, and statistical evaluations
* Will support execution of projects involving soil and groundwater investigation, compliance, and remediation activities in accordance with the Clean Water Act, Resource Conservation and Recovery Act, or other regulatory programs
* Assist Project Managers in efficient execution of project scope of work on time and within budget
* Provide field services for site investigation, drilling, UST removal, soil and groundwater sample collection, and related work
* Conduct manage and oversee field work, including sampling, drilling, well installation, remedial pilot tests, construction oversight, and remedial system operation and maintenance

## Qualifications for environmental geologist

* Bachelor's degree in Geology, Environmental Science or other related discipline
* PA Geologist in Training (GIT)
* Bachelor’s degree in geology, hydrogeology, or related discipline
* Environmental field work experience and 40-hour OSHA HAZWOPER certification, a plus
* Bachelors in Civil Engineering, Environmental Engineering, Geology, Environmental Science or related field
* Candidates should possess a B.S