



Example of Scientist, Environmental Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a scientist, environmental. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for scientist, environmental

- Provide environmental review and permitting services for work to comply with National Environmental Policy Act (NEPA) and other environmental laws and regulations
- Working with multidisciplinary teams to assist private sector clients seeking regulatory approvals and permits from governmental authorities, and leading and/or participating in environmental review and permitting processes
- Coordinating and communicating with clients and agency staff
- Environmental team coordination and technical writing for environmental documents and participation in agency and public involvement processes
- Performs engineering and scientific studies
- Prepares engineering and scientific analysis and forecasts
- Designs and/or codes computer programs
- Evaluates corporate operating environment and related engineering, scientific, political, economic, sociological and demographic issues
- Integrates engineering and scientific facts with political, economic and social aspects of issues
- Mid to career-level, experienced scientific professional responsible for planning, scheduling, conducting or coordinating detailed phases of work for part of a major project or total of a project of moderate scope and complexity

Qualifications for scientist, environmental

- Must have strong communication, computer, documentation, presentation, and interpersonal skills
- High school diploma and 1-3 years experience with of the following items, environmental sampling (soil or groundwater), reviewing scientific data and presenting environmental or geologic data via Microsoft Word or Excel, and data documentation
- Candidate must have outstanding verbal and written communication skills, including taking clear and legible field notes, and should be able to demonstrate these as appropriate during an interview process
- Self-starter and ability to work in a multiple contingency environment
- 40-hour OSHA HAZWOPER training desired but not required