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

# Example of Analyst, Environmental Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of analyst, 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 analyst, environmental

* Assist the management leadership team in communicating environmental goals and information to all employees via bulletin boards, poster, e-mail, team meetings
* Accompany government environmental compliance officers during inspections following the Corporate Inspection Procedure
* Attend and participate in corporate sponsored EH&S meetings, conferences and workshops
* Assist with management of ongoing Phase I, Phase II, remediation and redevelopment projects
* Review all environmental investigation reports and reports of “near miss”
* Ensure an effective environmental training process is developed and implemented which includes a documented training plan for all occupations
* Assist Plant Management and Corporate Environmental in developing and communicating measurable goals for improving environmental performance on an annual basis
* Follow TimkenSteel environmental protocols outlined in the Company’s ISO-based EMS standards
* Complete an annual environmental audit of the plant’s ISO and/or other Environmental Management System (EMS)
* Complete more frequent, monthly at a minimum, self-assessments

## Qualifications for analyst, environmental

* Highly developed knowledge of analytical methodologies, trend development, variance analysis
* Complex Excel formulas
* Query development in Access
* System export and data mapping/transformation
* Capability of reading and understanding existing models
* Ability to facilitate design and requirements definitions meetings with a wide variety of managerial leaders