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

# Example of Scientist, Environmental Job Description

Our company is searching for experienced candidates for the position of scientist, environmental. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for scientist, environmental

* Initiate and support Management of Change (MOC) for environmental compliance matters as necessary
* Identify opportunities to streamline environmental compliance resources and work processes
* Manage environmental permits
* Responsible for the submission, negotiation and implementation of new or revised environmental licenses/permits
* Collect, input and calculate environmental compliance reporting information
* Manage submittal of permit and regulatory required agency reports
* Maintain environmental records in accordance with the company record retention policy and external regulatory requirements
* Utilize regional environmental compliance expertise to obtain clear interpretations of site-specific regulatory process, regulations, laws and associated procedures
* Serve as focal point and implementation leader for new / revised regulatory changes
* Lead response to agency requests, potential enforcement actions, , including data collection and development of response packages

## Qualifications for scientist, environmental

* Experience in Queensland, with appropriate knowledge of environmental legislation and regulatory obligations
* Experience with mining and transport approvals work will be highly advantageous
* 2+ years stack testing experience and relevant work experience involving data collection, data review and preparation of scientific documents (work performed in graduate school may satisfy this requirement)
* Experienced and knowledgeable in EPA stack testing methods associated with 40CFR60, 63, and 75
* Experienced and knowledgeable with EPA instrumental stack testing methods, such as 40CFR60, Appendix A, Methods 3A, 6C, 7E, 10, and 25A
* Preferably certification as asbestos assessor according to EKAS