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

# Example of Environmental Associate Job Description

Our innovative and growing company is looking to fill the role of environmental associate. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for environmental associate

* Competent in shower scrubbing top layers of finish, or if necessary perform the complete removal of all finish, revealing the base floor material
* Competent in applying finish in a manner that does not cause streaking, clouding, or discoloration to appear on the treated surface
* Maintain an orderly and safe work environment by utilizing warning sign, taping off the work area
* Performs preventative maintenance as scheduled, and minor corrective maintenance as required to include the cleaning and replacing of all hoses, jet tips, filters and cart trash containment bags, as needed
* Must be competent in mixture ratios, proper storage and disposal, and safe usage of all appropriate cleaning chemicals
* Replenishes all necessary paper supplies in assigned schedules
* Completes Housekeeping cleaning schedules in a competent manner
* Assists in cleaning emergency spills that are observed or upon request
* Orders appropriate cleaning supplies as needed
* Coordinate data gathering from employees within the group, key stakeholders, contractors/consultants and agency representatives to provide input to the development of company standards, specifications and procedures

## Qualifications for environmental associate

* Bachelors Degree in Microbiology or related Science discipline
* 1 year of lab experience
* Environmental Monitoring experience a plus
* An Environmental Associate will grow to manage the technical piece of small to complex projects and may could develop into a project manager or regional practice or market leader
* This position will review chemical request forms for compliance with local, state and federal environmental standards, largely from an AQMD perspective
* Preferred Chemical Engineering background