Downloaded from <https://www.velvetjobs.com/job-descriptions/lead-safety>

# Example of Lead Safety Job Description

Our growing company is looking for a lead safety. 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 lead safety

* Provides safety & health information/expertise to the site team
* Provides safety training to the site team as required
* Support, monitor and maintain the delivery of the JBBB JV HS Strategy within and Quality Assurance (non nuclear systems) on the project
* Work with the relevant H&S leads from BB and Jones Bros, develop local operating procedures/ arrangements where required and monitor the implementation
* Assist the JBBB JV management team to liaise with project external stakeholders, regulators and reputation in line with overall JB and BB approach as documented in the Project Management Plan
* Develop or contribute expertise in specialist area as required Lead, develop and coach individuals to build high performing teams and create a pipeline of talent
* Have a proven track record of delivering exceptional HS & Q performance within a matrix management structure
* Hold MIOSH or above with relevant professional qualifications
* Have demonstrable construction experience whilst operating at a site management level
* Have strong communication and relationship management skills

## Qualifications for lead safety

* HSE qualifications recognized locally or internationally OSHA, NEBOSH, IOSH, Industrial Safety diploma governed by respective government organization
* Knowledge of GMP, GLP, food allergens, pest control, sanitation, and food safety regulations
* Experience with GFSI Quality Systems such as SQF, BRC, FSSC22000, ISO9000 or ISO17025
* Leadership within a team and ability to lead change
* A minimum of 10 years of experience in a research or hydrocarbon processing environment
* Deep understanding of NIMS and ICS