



# Example of Safety Technician Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is growing rapidly and is looking to fill the role of safety technician. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for safety technician

- Supporting Operational Leaders and Teams through permitting, inspections, safe work plan meetings, hazard identification and risk assessment (personal and process safety), change management technical support, problem solving, incident investigation and analysis facilitation and technical support
- Contractor management support such as contractor safety management system acceptance reviews, and on-site support
- Ensures wastes and scraps are properly disposed of or recycled in compliance with JSC requirements
- Maintain certain aspects of dosimetry program
- Daily survey and inspection of a variety of working environments and sites
- Respirator Fit Test Instructor
- Responding to all incidents, accident, injuries and emergencies in facility or any project the company is working
- Ship Yard Competent Person
- Participates in the safe work permitting process by being actively involved in the development of Safe Work Permits, including sign-off responsibilities
- Frequently conducts safe-work, system and work condition audits

## Qualifications for safety technician

- Experience with elevated work (fall protection, scaffolds, and ladders), mobile aerial platforms, ergonomics, construction work, and union craftsmen is

- Experience working with control and prevention theories, principle, and practices
- Will ensure quality and completeness of work in a safe and timely manner ensuring areas worked are clean, neat and ready for customer's needs when complete
- Ability to interact professionally with various levels of employees and the public
- Ability to be effective in fast paced environments and high-pressure situations
- Must be able to read and understand SOP's