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# Example of Safety Professional Job Description

Our company is growing rapidly and is hiring for a safety professional. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for safety professional

* Monitors competition by establishing a process for gathering current marketplace information on pricing, products, new products, delivery schedules, merchandising techniques, market trends
* Serve as single-points-of-contact or coordinators to implement health or safety activities that require broad knowledge and experience in order to provide compliance solutions to HS issues
* Analyzes appropriate (EHS) functional reporting metrics to identify opportunities for improvement
* Assists in developing recommendations for safety processes/programs to attain and sustain a hazard free workplace
* Coordinates safety audits with representatives of safety committees as appropriate, to identify unsafe conditions and actions
* Assures compliance with regulatory agency and company environmental, health and safety requirements
* Develops, directs and conducts safety presentations and training to promote and sustain awareness
* Leads programs such as "WHMIS" Material Safety Data Sheets (MSDS) and/or appropriate regulatory standards to assure a healthy workplace environment exists
* Reviews new products, equipment, processes and facilities for potential hazards and compliance with regulatory requirements and company standards
* Enhances and builds trust with employees to support and enhance RESO "brand" and to serve as an EHS support and resource for lab managers and employees

## Qualifications for safety professional

* Bachelor’s degree in Environmental / Safety / Regulatory Compliance, Industrial Hygiene or related field
* 8-15 + years of experience in EHS services, preferably in the manufacturing sector
* Proactive, polished, independent, technically competent, assertive, well-spoken, and proven ability to successfully perform in high-pressure environments
* Bachelor's degree in Safety, Health or Industrial Hygiene, Environmental Engineering or related field or equivalent experience
* Must have demonstrated proficiency and working knowledge of grade / survey equipment, construction / heavy equipment operation, construction drawings, and other typical construction equipment and technologies
* Must be able to effectively supervise, mentor, and motivate junior employees, general contractors and additional safety staff