Example of Engineer EHS Job Description



Powered by www.VelvetJobs.com

Our growing company is hiring for an engineer EHS. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for engineer EHS

- Analyzes and Quantifies risks and guides others through the development of solutions and programs that mitigate EHS risks, providing feedback and expertise, including
- Enhancing established procedures/practices on Safety and Industrial Hygiene programs
- Supporting training programs and activities
- Conducting audits of applicable EHS programs and providing written reports of findings and recommendations for improvement
- Coordinates the collection and collation of safety performance data from all sites to facilitate reporting and analysis of performance to senior management
- Facilitates customer requirements and Sr
- Conduct analysis of potential risks in the operation of the project to offer preventive measures
- Lead on maintaining and improving quality control of chemical inventory data base
- Serves as back-up chemical coordinator which includes chemical approval and ordering
- Maintains the stability and reputation of the organization by actively improving site's compliance posture

Qualifications for engineer EHS

• Proven capability to lead and motivate teams (line & matrix

in particular national staff

- Conversant with basic computer applications (Word, Excel, PowerPoint, Outlook, etc) with good verbal and written communication skills, including presentation skills
- Registered MOM SMS Auditor (preferred)
- Experienced for Facility EHS as minimum requirement
- Experience for Product EHS or Product Responsibility as optional preference