Example of Engineer EHS Job Description



Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for an engineer EHS. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for engineer EHS

- Formulate/organize/conduct in-house training/practice programs on emergency response, fire-fighting, chemical management, EHS procedures, first aid and on a regular basis
- EHS Engineer will be the main responsible of several Safety/ER & OH Programs as requested (program owner)
- Apply technical expertise in supporting the business in accordance with regulations
- Assist corporate safety program by developing employee and craft safety orientation training program and implement
- Accompany all safety, health and insurance inspectors on walk through tours
- Develop and maintain corporate management system consistent with the ISO 14001 and OHSAS 18001 Standards
- Conduct Safety Committee Meeting Develop agenda and maintain minutes
- Respiratory Program –
- Performs gap analysis and internal audits against global EHS Policy international standards (ISO14001, OSHAS18001, EICC EHS Code Conformance)
- Leverages technical expertise to develop solutions to close any gaps

Qualifications for engineer EHS

• The successful candidate will be educated to degree level in an appropriate science or engineering discipline with relevant experience in an EHS discipline

- Manages wastes (hazardous and non-hazardous) and associated shipping documentation
- Regulatory reporting, including Monthly Waste Water and Ground Water, Biennial Report, Toxic Release Inventory Form R, Waste Minimization SB14, Refrigerant Management Plan, Hazardous Waste Generator Fee, Tiered Permit
- Reviews and interprets existing and proposed EHS regulations to determine applicability and impact business operations
- Master of Science (MS) degree in environmental, health, or safety program of study, or currently enrolled in an M.S