Example of Engineer EHS Job Description



Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for an engineer EHS. 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 engineer EHS

- Developing / implementing EHS compliance tools and training programs
- Develops very complex EHS written programs required by regulatory authorities
- Prepares reports for submission to corporate or regulatory bodies
- Analyzes and interprets regulations to determine the relevance and applicability to the site
- Drive site level safety risk assessment, including
- Analyzes risk assessment data to ensure accuracy
- Communicates results of risk assessment with appropriate functions
- Identify and communicate the EHS escalation path
- Representing EHS function in incident investigations, including
- Identifies/recognizes reporting implications (based on magnitude of events)

Qualifications for engineer EHS

- Ensures permitting, licensing, and internal enforcement involving compliance with all current and forthcoming environmental regulations for all assigned divisions facilities
- Must have problem resolution and negotiating skills high compliance-related orientation
- Environmental experience in complex manufacturing environment
- Knowledge of Health, Safety and Risk Mangement systems