



Example of Engineer EHS Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking 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

- Manages development, implementation and maintenance of environmental and safety programs including hazard communication, control of change, personal protective equipment, dangerous goods – hazardous materials management, regulatory reporting and data collection
- Provides consultation and oversight for the site hazardous waste management system including but not limited to establishing training on proper labeling, handling, documentation and overall guidance to facilitate compliance with all applicable laws and regulations
- Assists in finding dispositions for off-spec or recyclable, and reporting of hazardous materials
- Inspects manufacturing operations, office, and shipping areas the facility's grounds
- Performs gap analysis and internal audits against global EHS Policy international standards (ISO14001, OSHAS18001, EICC EHS Code Conformance...etc)
- Responsible for leading ,driving the Safety Committee and accountable for the safety culture at the Andover site
- Develops/maintains site policies and procedures as related to EHS
- Performs JSHA, HAZOP, FMEA and ergonomic evaluations and assists in implementation of process improvements
- Participates with teams to design new and existing processes with hazard minimization and waste reduction as primary objective

Qualifications for engineer EHS

- Master degree of safety engineer
- Bachelor/Master degree of Electrical or chemical engineering
- Fluent on English both writing and speaking
- Able to communicate safety knowledge to employees
- Other characteristics such as personal characteristics
- Good human relation and strong on leadership and personnel interaction