



Example of Engineer EHS Job Description

Powered by www.VelvetJobs.com

Our company is hiring for an engineer EHS. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for engineer EHS

- Construction site safety and inspections and liaison with Construction and Project Managers
- Operate and maintain the Wastewater Treatment Plant on site, maintaining certification and knowledge required to do so
- Ensuring that all TSY project work activities are implemented in accordance with the AZDP and Corporate HSE Policies and Procedures and Safety Construction best practices where applicable
- Assist the Contract Holder when required, to ensure that all TSY sub-contractors comply with the timely submissions of the necessary data for preparation of the TSY Monthly HSSE Statistics
- Considering ways for continuous improvement of HSE performance of TSY Construction departments and contractors project realisation activities
- Participate in conducting Site HSE inspections and any other HSE related inspections within their individual capabilities, Pre mobilisation vessel inspections, sub-contractor Field Camp Inspections
- Participate in Incident Investigations and using his experience and knowledge to provide advice to assist the Contractor and Incident Owner in compiling an accurate report with achievable recommendations
- When required, conducting site Golden Rules Compliance audits and inspections together with the writing of reports and close out of corrective actions
- Participating in the review of sub-contractor Risk Assessments, Method

- Hold regular HSE meetings with sub-contractors and document the resulting discussions and action points

Qualifications for engineer EHS

- Knowledge of all local, state, federal safety and environmental policies, and procedures including RCRA Hazardous waste regulations
- Knowledge JSHA, HAZOP, FMEA and ergonomic evaluations
- Five years of experience in EH&S preferably in a manufacturing environment
- Knowledge of occupational safety and environmental policies, current laws and regulations
- Industrial hygiene sampling experience
- Able to work under pressure and resource constraint