



Example of Site Engineering Job Description

Powered by www.VelvetJobs.com

Our company is looking for a site engineering. 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 site engineering

- Coordinating facility and equipment layout
- Scheduling, evolution planning
- Writing SOPs
- Control of all aspects of the engineering function including all day-to-day engineering issues, strategic initiatives, process development, continuous improvement, change programme delivery and integration of applications based software systems to provide cohesive actionable SAP (including the delivery for the Planned Preventative Maintenance System)
- Facilitate the development of an open and productive culture where people take pride & responsibility in what they do, & feel a sense of involvement & self-worth
- Through the department heads create and manage the Engineering budget, at a minimum meeting or below budgeted cost standards, reporting on variances and taking appropriate corrective action
- Develop and drive the site engineering improvement plan
- Ensure systems, training, procedures and performance expectations comply with SSHE policies and result in zero harm to employees, contractors and the environment
- Ensure repairs and maintenance costs are controlled to budget
- Responsible for developing effective asset care strategies (predictive and preventive) and providing for efficient repair of all plant equipment and facilities, such that downtimes are at or below agreed standards

-
- A minimum of 10 years of experience in positions of increasing responsibilities and breadth within engineering function is expected minimum of 3 years in a supervisory/management role with direct reports
 - Experience in both products and process and equipment is expected
 - Experience in implementing and leading TPM and Early Management Pillar activities is expected
 - A record of developing and mentoring talent is expected
 - Proven experience in leading big complex engineering projects in asset health strategy set up and execution, preferably in a R&D environment
 - Skilled in use of automation for job efficiency