Our innovative and growing company is hiring for a site engineering. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for site engineering

- Knowledge of the principles, methods, or tools for developing, scheduling, coordinating, and managing projects and resources, and together with the head of Project Management, monitoring and inspecting costs, quality, and contractor performance
- Knowledge of the principles and methods to identify, analyze, specify, design, and manage facilities
- Manage all aspects of direct procurement, ensuring best value is achieved in spend areas as assigned by the Head of Purchasing
- Provide a point of contact for the site for purchase related queries and activities
- Developing user requirements for new equipment and modifications to existing equipment and systems from concept through supporting installation with the collaboration of stakeholders
- Developing, reviewing and updating the CMMS data, calibration data sheets, Spare parts requirements, PMs, PdMs, job plans to ensure that all maintenance schedules are designed to deliver cost effective, efficient reliability based maintenance programmes maximising uptime
- Performing and facilitating root-cause failure analysis (Cause Mapping) on chronic/critical/high impact failures
- Minimizing unscheduled equipment downtime through effective preventative and predictive maintenance programs and rapid response to equipment failure
- Using the CMMS, review and accept maintenance reports from Vendors and

 As area owner support all compliance - complete risk assessments, RCA investigations, identify appropriate CAPAs to ensure no re-occurrence of issues

## **Qualifications for site engineering**

- BE/B Tech/ME / M Tech from reputed institutes
- Experience with automation tools such as Puppet, Chef, Ansible, Salt Stack
- Position reports to Sr
- Proven track record of delivering large scale enterprise distributed solutions
- Experience in the Product Development life cycle development processes and tools – Experience operating in the Agile Development Methodology is desirable
- Excellent analytical abilities and a solid base in engineering fundamentals