



Position: Planner (2 posts)

Reporting to: Head of Planning

Location: Tanga

Responsibilities

- Performs activities of maintaining the asset master data in the CMMS.
- Performs activities that ensure correct implementation and maintenance of notification and work order; task assessment, planning and scheduling and shut-down planning and control processes.
- Uses electrical and mechanical standards during planning phase.
- The shut-down process is an extension or follow on of the TAPS process.
- Enforces all safety, health and environment rules and regulations according to country /company protocol including OSHA compliance.
- Compliance to group and local Code of Business Conduct and all policies, procedures, and guidelines.
- Performs any other duties as may be assigned by line management.

Requirements

- Minimum of FTC/Diploma in Mechanical/Electrical Engineering.
- Minimum of 3 years' maintenance experience in cement or equivalent industry
- Experience in maintenance work processes; maintenance planning and scheduling; maintenance of CMMS Master Data.
- Experience in technical reporting
- Maintenance skills for cement plant specific equipment such as kilns, ball mill, verticalmill, grate cooler, planetary cooler, crushers, mill drives,hydraulics, girth gears & alignment; precision tools measurement; airlide; belt conveyor; bucket elevator; screw conveyor; stacker / reclaimer; airlift and process fan.
- In-depth knowledge of the adopted Enterprise Asset Management strategy.
- Computer Literacy
- Practical knowledge of CMMS systems like SAP
- Analytical
- Abstract thinking
- Thoroughness

Tanga Cement PLC is proud to be an Equal Opportunity employer and we value diversity.



Salary and Benefits

Tanga Cement PLC offers attractive salary and benefits in line with the candidate's qualifications, skills and experience.

How to Apply

Send your CV and copies of relevant certificates by email to vacancies@simbacement.co.tz, on or before 15th December 2023. Only shortlisted candidates will be contacted.