

ENGINEERING MANAGER

Key responsibilities:

- Supervise and manage operational activities of power houses within the budget including:
 - Ensuring prompt execution of maintenance activities as per Preventive Maintenance
 - Schedules
 - Analysis of plant performance data
 - Management of Spares/tools inventory
- Plan, Schedule and provide instructions as necessary to perform technical tasks within power plants
- Carry out Planning, estimation, tender preparation, and supervision of Electro-mechanical related installation of projects under construction
- Guide, develop, coach and mentor operational teams
- Maintain and upgrade sustainable practices of the Company as per standards of safety, reliability, efficiency, environment and quality.
- Liaise with consultants and suppliers to coordinate Electro-Mechanical activities of power plants including Clean Development Mechanism (CDM) and ISO

Essential requirements:

- University Degree in the discipline of Electrical / Mechanical Engineering
- Minimum of 3 years experience in similar capacity. Experience in hydro power plant operation would be an added advantage
- Good knowledge in engineering drawings
- Ability to prepare cost estimations and operational budgets as necessary
- Excellent Computer Literacy (including AutoCAD, MS Office, MS Project, etc)

You will be reporting directly to Company CEO and will be based in Head office where each power plant shall be visited as necessary.