

Our client is a manufacturing facility approved by the Board of Investment, with an extensive portfolio of esteemed clients. To ensure their continued growth and success, they wish to recruit a motivated and commercially astute individual for the following position.

Factory Engineer

The selected candidate's role is vital to the efficiency, development and progress of the manufacturing process.

Key Job Functions

- Responsible for all the maintenance activities of machinery, equipment and factory buildings; ensuring industrial machinery and equipment run smoothly and reliably.
- Achieving electrical engineering operational objectives by contributing electrical engineering information and recommendations to strategic plans and reviews; preparing and completing action plans.
- Draw up preventive maintenance programmes in order to gain maximum efficiency and minimize breakdowns.
- Carry out studies and implement continuous improvement to enhance efficiency of machinery.
- Schedule and undertake periodic maintenance on all electrical equipment, components and installations.
- Ensure there is continuous cover for the machinery and equipment in case of breakdowns.
- Ensure smooth functioning of electronic systems including PLC systems.
- Maintaining a safe and healthy work environment by establishing, following, and enforcing standards and procedures, complying with codes and legal regulations.

Qualifications and Experience

- Should possess a BSc. degree in Electrical or Mechanical Engineering from a recognized university.
- A minimum of 5 years of experience preferably in maintenance engineering in a manufacturing setup with exposure to Electronic Engineering would be a definite advantage.
- Age below 45 years.

This position offers an excellent career opportunity for development in a pleasant working environment with a competitive salary package and with long term potential.

Please forward your complete resume with contact details of two non-related referees to mslr@slt.net.lk within 10 days of this advertisement quoting **MSL Ref. No.7507** in the subject column.