

WE'RE HIRING

QC Analyst

Role description:

This is a full-time on-site role for a QC analyst at Alfa Pharmaceuticals Limited in Dar es salaam, Tanzania. The QC analyst will be responsible for ensuring that products meet established quality standard before they reach the market. Performing testing and inspections on raw materials, in-process samples, and finished pharmaceuticals products.

Qualifications:

- Perform chemical, physical and microbiological testing of raw materials, intermediates, and finished products.
- Experience in using instruments such as HPLC, Spectrophotometers, FTIR, and dissolution testers.
- Maintaining detailed documentation of records of all tests and procedures in compliance with GMP (Good Manufacturing Practice)
- Prepare and review laboratory reports and ensure data integrity.
- · Ensuring all testings are done according to pharmacopeial methods.
- Participate in investigations when test results are out of specification or when deviations occur in lab processes.
- · Bachelor degree in Chemist.

Send Your CV and Cover Letter To Email:

hr@alfapharma.co.tz CC <u>ea-ceo@alfa</u>pharma.co.tz



WE'RE HIRING

Production Officer

Role description:

This is a full-time on-site role for a Production Officer at Alfa Pharmaceuticals Limited in Dar es salaam. The Production Officer will be responsible for ensuring smooth and efficient production processes, maintaining quality standard, and adhering to regulatory compliance while also managing production schedule, staffs and resource.

Qualifications:

- · Good at production planning and scheduling.
- Monitoring production output and adjusting schedules as needed.
- · Supervision and management of all production schedules.
- Resolving problems by examining and evaluating data by corrective steps.
- Ensuring smooth and efficient production processes.
- Maintaining high-quality standards.
- · Bachelor's degree or diploma in Pharmacy.
- · Must be a Tanzanian.

Send Your CV and Cover Letter To Email: hr@alfapharma.co.tz

CC ea-ceo@alfapharma.co.tz