



EKIUM AMIO LTD is hiring a Civil Engineer

Ekium AMIO Ltd. (formerly Consultec Ltd.) is a fast-expanding engineering design and consultancy firm operating in the industrial engineering, building services, automation, and process control industries.

Ekium AMIO Ltd. employs over 65 world class professionals at its headquarters in Mauritius and is an integral part of the leading French EKIUM and SNEF Group. The Company is growing its markets and customer base in Mauritius, across Africa, the Middle East, and Indian Ocean.

Situated at Ekium Amio Ltd - 1 rue Général Charles de Gaulle - Eau Coulée - 74339
Mauritius

Duties are as follows:

- Site inspections (structural engineering), report writing, structural engineering data analysis, progress of works on site.
- Structural survey of existing buildings & report writing.
- Experience in construction quality control is also very important.
- Site inspections (civil & structural engineering), report writing & production of non-conformity reports.
- Evaluation of contractor's progress of works on site.
- Assist in the preparation of engineering calculations, plans, designs and layout, project specifications and project cost estimates.
- Review civil/structural engineering shop drawings.
- Coordinate work with other disciplines of the company such as Industrial, Building Services, Reverse, Insurance and Technical Expertise.
- Attend and participate clients' meetings.
- Assist in the organization, drafting and coordination of technical documents.
- Knowledge of applicable building codes – BS EN, BSi etc.
- IT Skills: AutoCAD, ROBOT, MS office, MS Project

We are currently looking for degree holders in
BEng (Hons) Civil Engineer- E410

Duration: Permanent contract

Experience: Final year students/ fresh graduates

Remuneration: To be discussed during interview

Working Days/ Time: From Monday to Friday- 8:00 to 4.30pm

Send your CV/ Motivation Letter on: Karishma.kaundun@ekium.eu / 670 0700

By: 11th July 2023

Learn more on their company: <https://www.ekium.eu/>