

## LAKE CEMENT

#### KEY RESPONSIBILITIES

- 1. Must have good leadership and communication skills.
- 2. Must have experience of short, medium and long-term planning in a large Limestone Quarry.
- Clear understanding of statutory and legal compliances in necessary. This includes Mines safety requirements and reporting requirements for Ministry of Energy and Minerals, NEMC.
- Knowledge of Quarry rehabilitation/ Mines Closure Plan is a must.
- Ability to carry out Internal and External Mining Auditing.
- 6. Competence in Mines and infrastructure design.
- Reporting and data analysis (Weekly, Monthly, Quarterly, Yearly)
- 8. Waste dump design and Management.
- Competence in Earth Moving Equipment's operation and maintenance
- 10. Must have basic knowledge in Geology (Exploration, Evaluation and Production geology).
- 11. Competence of Fleet Management and optimum utilization and ensure cost effective operations
- Good skill in survey instruments and volume computation.
- 13. Must possess knowledge of Geotechnical issues.
- 14. Competence in Managing Crusher operations and stock pile management to meet quality and quantity of Raw meal needed for cement plant operations.
- 15. Ability to implement Mines Safety Management Plan and to ensure a safe and efficient mining operation.
- 16. Any other job as assigned by HOD.

POSITION: SNR MINING ENGINEER

**DEPARTMENT: QUARRYING** 

**REPORT TO: HOD** 

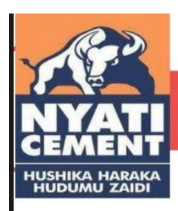
#### **EDUCATION**

Bachelor's Degree in Mining Engineering from a reputed University

#### **EXPERIENCE**

Minimum 7-10 years of hand-on experience in operations of open pit limestone mining. Experience in operation of Surface Miner is desirable but not mandatory.

Send your Application through hr.plant1@lakecement.co.tz Deadline: 16/07/2024



# LAKE CEMENT

### **ESSENTIAL SKILLS**

- Candidate must have excellent track record,
- 2. positive attitude and must have a tendency to learn and adapt.
- 3. Should be able to lead a team and develop his juniors.

KEY RESPONSIBILITIES

- 1. Able to understand Electrical power & control drawings
- 2. Maintenance of H.T Motors and Transformation
- 3. Maintenance of LRS/Stacker/Reclaimer
- 4. Fault tracing for Packer and Truck loading machine
- 5. Familiar with IMS requirements and documentation
- 6. Basic knowledge of Microsoft excel/word
- 7. To be able to handle shift duties as per LCL requirement
- 8. Familiar with Battery charger/UPS

POSITION: SENIOR ELECTRICIAN

**DEPARTMENT: ELECTRICAL** 

REPORT TO: E & I HOD

**EDUCATION & CERTIFICATION** 

VETA CERTIFICATE

**EXPERIENCE** 

Minimum 5 years of experience

Send your Application through hr.plant1@lakecement.co.tz Deadline: 16/07/2024