

Namib Lead & Zinc Mining (NLZM) is a zinc and lead development company with a high grade, low cost development project with access to infrastructure in Namibia. Based on the Mine site outside Swakopmund, NLZM is seeking a qualified individual for consideration for the position of:

ELECTRICIAN

PURPOSE OF THIS POSITION:

With a firm background of maintenance in the Mining Industry, the incumbent will be responsible for the effective and efficient electrical maintenance of all equipment through active membership in a competent team to ensure high availabilities and minimal downtime to ensure production targets are met.

Main Responsibilities:

- Troubleshooting and faultfinding on various electrical equipment and Variable speed drives.
- Application of corrective action.
- Maintain various Equipment according to a preventative maintenance strategy.
- Assist with downtime analysis to ensure continuous improvement.
- Comply with relevant RISK policies, practices and procedures.

Requirements:

- Recognized Trade diploma in Electrical field – **N3 and higher Certificate.**
- Minimum **5** years post-trade experience preferably in the Mining industry.
- **Underground Mining** experience would be an advantage
- Previous experience in mineral process plant maintenance would be advantageous.
- Fully Computer literate.
- Working knowledge of Variable speed drives.
- Working knowledge of PLC, Profibus, Simocode and Asi-bus technology.
- High Voltage authorization and switching experience.
- Excellent interpersonal relations skills.
- Valid code 08 driver's license.

Should be prepared to work shifts.

Benefits: We offer a market related remuneration

CLOSING DATE: 9 AUGUST 2019

Interested and **suitably qualifying candidates** are to submit a **Comprehensive CV with ALL relevant supporting documentation** by email to recruitment@namibleadzinc.com with the Position Title in the subject line. Previously disadvantaged Namibians are encouraged to apply.

ONLY short listed candidates will be contacted for interviews and assessments