EUL 0411



RECRUITEMENT ADVERT

JOB OPPORTUNITIES AT ESKOM UGANDA LIMITED (EUL)

Eskom Uganda Limited is inviting qualified and experienced personnel to apply for short term contract/ temporary work for a period of two months to reinforce the technical team for completion of ongoing outages in the following positions:

Temporary Workers Positions (Short-Term Contracts)

- 1. Mechanical Technician x1
- 2. Artisans x5
- 3. Welders x2
- 4. Electrical Technician x1
- 5. Electricians x4

Period: Two (2) Months Contract

Area of specialization:

- 1. **Mechanical Technician** Carry out preventive and corrective works on the mechanical plant.
- 2. Artisan Assist technicians carry out mechanical maintenance activities and routine works on the plant
- 3. Welder Carry out welding of machinery, and assist Technicians in mechanical maintenance activities and routine works on the plant
- 4. Electrical Technician Carry out preventive and corrective works on the electrical plant.
- 5. Electrician Assist technicians to carry out preventive and corrective works on the electrical plant.

Directorate: Technical

Location: Nalubaale & Kiira Power Station Closing Date: 25th November 2022

Applications must be submitted electronically at recruitment@eskom.co.ug

Minimum Requirements

Qualification(s):

- 1. Mechanical Technician Diploma in Mechanical Engineering
- 2. Artisan Advanced Craft Certificate in Mechanical engineering
- 3. Welder Certificate in Welding and fabrication
- 4. Electrical Technician Diploma in Electrical Engineering
- 5. Electricians Professional certificate in Electrical Installation craft part 3

Experience:

2 years of practical and related work experience.

Key Responsibilities

- Carry out corrective maintenance
- Carry out preventative maintenance
- Carry out plant modifications

Behaviour - Integrity, honesty, trustworthiness, and professionalism

Leadership - Candidate must be a team player, self-motivating, easy to coach, mentor and develop.

Knowledge

1. Mechanical Technician - Proven experience working in a power plant, turbine water ways, at heights and in confined places. Having been involved in turbine/generator installations, disassembly and assembly of turbines and its auxiliaries will be of advantage. Training in occupational safety and health

EUL 0411



RECRUITEMENT ADVERT

- 2. Artisan Proven experience working in any power stations, turbine water ways, at heights and in confined places and occasionally those who have been involved in turbine/generator installations, disassembly and assembly of turbines and its auxiliaries
- 3. **Welder** Proven experience working in any power stations, turbine water ways, at heights and in confined places and occasionally those who have been involved in turbine/generator installations, disassembly and assembly of turbines and its auxiliaries
- **4. Electrical Technician** Proven experience working in a power plant. Ability to work at heights and in confined places. Having been involved in turbine/generator installations, disassembly and assembly of generators and their auxiliaries will be at an advantage.
- **5. Electrician** Proven experience working in a power plant. Ability to work at heights and in confined places. Having been involved in turbine/generator, motor installations, disassembly and assembly and their auxiliaries will be of great advantage.

Skills

- **1. Mechanical Technician** Must be able to make mechanical engineering drawings and sketches; to interpret hydraulic circuits and be with good quality orientation.
- **2. Artisan** Must be able to interpret mechanical engineering drawings and sketches and to use the information, to interpret hydraulic circuits and be with good quality orientation.
- **3. Welder** Must be able to interpret mechanical engineering drawings and sketches and to use the information, to interpret hydraulic circuits and be with good quality orientation.
- **4. Electrical Technician** Must be able to make electrical engineering drawings and sketches and be able to interpret electrical circuits.
- 5. Electrician Professional certificate in electrical Installation craft part 3 from a reputable technical institute with proven experience working in a power plant. Ability to work at heights and in confined places. Having been involved in turbine/generator, motor installations, disassembly and assembly and their auxiliaries will be greater advantage. Knowledge of occupational safety and health.

<u>Attributes</u>

- Attention to detail
- Quality focus
- Customer focus
- Must be able to work at height and in confined spaces
- Continuous improvement
- Environmental sensitivity Driving for Results
- Communication

Assessment: Assessment will be based on the following:

- Interview
- Maintenance maturity
- Work packages and notifications closure
- Resource utilisation
- Maintenance Effectiveness Avoid Rework
- Up to date implementation of SHEQ standards-Zero harm tolerance.
- Participation in project execution

NOTE: Application should be in one PDF document

If you have not been contacted within 28 days after the closing date of this advertisement, please accept that your application was unsuccessful."

"Eskom is committed to equality, employment equity, and diversity. In accordance with the employment equity plan of Eskom and its employment equity goals and targets, preference may be given, but is not limited, to candidates from under-represented designated groups. Eskom reserves the right not to make an appointment to the posts as advertised.