

JOB OPPORTUNITIES

ELECTRICAL ASSISTANTS (04)

Zambezi River Authority is seeking highly motivated, suitably qualified, and experienced Zambian/Zimbabwean Nationals to carry out electrical work on seasonal basis in Projects and Dam Management Services Department, to be based at Kariba Office, Zimbabwe for a period of three (3) months.

JOB PURPOSE

To refurbish the lighting system in Dam Galleries, remove redundant electrical circuity and refurbish lighting systems in adits 1392, 423 and 1440, and install lighting system in Mica Seam shaft.

Under the supervision of the Artisan Electrical, the Electrical Assistants will carry out the following key responsibilities: -

- 1 Refurbishment of the lighting system in dam galleries.
- 2 Removal of redundant electrical circuity and refurbishment of lighting systems in adits 1392, 423, 1440.
- 3 Installation of lighting system in Mica Seam shaft

QUALIFICATIONS & EXPERIENCE

General Education:

Five (5) 'O' Levels or equivalent, including English, Mathematics and any science subject.

Professional/Academic Qualifications:

• Certificate in electrical or equivalent

Minimum Experience: One (1) year of relevant experience in electrical installations.

OTHER KEY COMPETENCES

- Team Player
- Innovative
- Result oriented,
- Quality Oriented
- Communication skills.

Employment Type: Temporary/ Seasonal/Casual

Please take notice that in a quest to ensure that the Authority achieves one of its strategic goals regarding workplace Gender Equity and Equality, female candidates are encouraged to **APPLY**.

APLICATION PROCEDURE

Written application letters together with detailed CVs and certified photocopies of academic & professional certificates should be forwarded to:

Senior Manager - Human Resource and Administration, Zambezi River Authority, 21 Lake Drive, Pvt, Bag 2001 Kariba Zimbabwe

PLEASE NOTE THAT ONLY SIAVONGA/KARIBA BASED RESIDENTS ARE ENCOURAGED TO APPLY.

CLOSING DATE FOR RECEIVING APPLICATIONS WILL BE 30TH AUGUST 2024.

(ONLY SHORTLISTED CANDIDATES WILL BE CONTACTED)