

PO BOX 1275 Kigali Rwanda Website: www.ruliba.com Email: info@ruliba.com

Telephone: +250 280000480

ANNOUNCEMENT

Ruliba Clays Ltd is seeking to recruit competent young Rwanda professionals to different technical positions in the Ruliba Clays Ltd factory (Plants A&B).

These positions are for people to work as Production and maintenance staff.

> REQUIREMENTS

Education and professional qualifications:

Minimum qualifications.

- 1. Bachelors Degree (A0) or Advance Diploma (A1) in the following fields:
 - a. Mechatronics
 - b. Mechanical engineering
 - c. Electrical power engineering
 - d. Electromechanical engineering
 - e. Civil engineering, construction Technology
 - f. Mining engineering
 - g. Creative design and Ceramics
- 2. Should have successfully conducted Professional internship at Ruliba Clays Ltd Plant B.

> PROCEDURES TO APPLY

Interested candidates should submit their application files including the following documents:

- Application letter addressed to the Managing Director
- Curriculum vitae.
- A copy of the identity card.
- A notified copy of Degree or Diploma as may be applicable.

Application documents should be deposited at Ruliba Clays Plant B office in the working days from 08:00am up 04:00pm. Deadline for submission is on 27/09/2024.

The date of interview for selected candidates will be communicated.

Done at Kigali, on 23/09/2024.

GAKWAYA L. Charles

Managing Director



#	POSITIONS FOR PHASE ONE
1	Production coordinators
2	Production Data Analyst
3	Value Chain Coordinator
4	Dryer and Kiln supervisors
5	Kiln & Dryer operators
6	Kiln team leaders
7	Preparation & Shaping supervisor
8	Preparation & Shaping operators
	(Preparation machines, mixers, Extruder, Cutter, wet side, dry side,
	setting machine and offloading machine)
9	Mechanical supervisors
10	Automative mechanic
11	Mechanical technicians & fitters
12	Electrical supervisors
13	Electricians & rewinders
14	Civil Supervisor
15	Masons

NB: ALL APPLICANTS MUST BE WILLING TO WORK AT <u>PLANT A & PLANT B</u> AS NEED MAY ARISE.