



PART OF THE **HEINEKEN** COMPANY

JOB VACANCY

Bralirwa Ltd, part of the Heineken Company, is engaged in the production, distribution and sale of a wide range of beer and beverage brands. A career with Bralirwa offers great challenges combined with exciting opportunities to own and grow one's career in line with their aspirations.

BRALIRWA Ltd seeks to hire a qualified, dedicated & experienced **Laboratory Technician** reporting to the Engineering Manager. The work location will be Kigali.

Key responsibilities:

- Execute Quality Control /Quality Assurance analysis to ensure high quality analytical results of the product
- Execute statistical analysis of data, report generation and other related activities
- Contribute to the quality/safety and environmental management systems enforcement
- Execute specific improvement projects
- Maintain the analytical laboratory at a professional standard
- Ensure safe laboratory practices

Qualification and Skills:

- Must have at least A2 in Bio-chemistry/Microbiology
- Must have 3 years' experience in Lab of Food Industry
- Must have language proficiency in English, French and Kinyarwanda
- Must have computer skills in MS Excel and Word
- Having experience in PET bottles testing is a plus

How to apply:

Should you wish to apply for this position, please send your Curriculum Vitae together with a cover letter and your academic qualifications to **Jobs.Bralirwa@heineken.com** in a single file quoting this reference code **LT/4/17** in the subject line.

You will also be required to attach to your application your CV summary in a **MS Excel file** using the format in the table below :

Names	Telephone No.	Email address	Education level	Field of study	Experience
-------	---------------	---------------	-----------------	----------------	------------

The closing date for submission of applications is the 13th April 2017 at 12:00 noon; no late applications will be accepted. Only selected candidates will be contacted.

Kigali, on 5 April 2017


The Human Resources Management

Bm