





Offer: Professional Internship (1)

Position: Energy Economics Intern (1)

Host Company Name: HOBUKA

Address:

- KN 82 St, Ndamage Building 4th Floor; Kigali- Rwanda
- PO Box 2853 Kigali City Rwanda

# Duration: 6 months

Professional Internship Start Date: November 4, 2024

# Monthly Stipend given to professional intern: 100,000 Frw covered by EPD

**Priority:** Fresh Graduates: (Not more than 2 years sharp after graduation)

Note: Female are encouraged to apply

About the Host Company: Visit their website: <u>https://hobuka.com/</u>

## **Posision Overview:**

We are seeking a skilled Energy Specialist with a Master's in Energy Economics to drive the strategic development and management of energy projects. The candidate will be responsible for writing and submitting fund proposals, preparing project proposals, and overseeing project implementation. The ideal candidate will have a deep understanding of energy markets, policy, and economic analysis, and demonstrate experience in renewable energy, energy efficiency, and sustainable development.

## Key responsibilities:

- Proposal Writing & Fund Application
- Project Proposal Development
- Project Management & Implementation
- Energy Economics & Market Analysis.
- Stakeholder Engagement & Networking

## **Skills & Qualifications:**

- Master's degree in Energy Economics, Masters' or Bachelors' Degree in Renewable Energy, Advanced diploma in Renewable Energy Technology, or a related field.
- Proven experience in writing successful funding and project proposals.
- Strong knowledge of energy policy, markets, and economic analysis.
- Experience in managing energy-related projects from inception to completion.
- Excellent communication skills (both written and verbal; Languages: English or French & Kinyarwanda).
- Proficient in using project management and financial analysis tools.







- Knowledge of renewable energy technologies, energy efficiency, and sustainable development.
- Strong organizational and time-management skills.
- Strong analytical and problem-solving skills.
- Ability to work under tight deadlines and manage multiple projects simultaneously.
- Excellent interpersonal and leadership skills.
- Proficiency in energy modeling tools, MS Office, and other project management software.

## Benefits:

- Gain practical experience in energy economics and market analysis.
- Collaborate with an experienced team and contribute to strategic business growth.
- Opportunities for professional development and networking.
- Work on impactful projects focused on sustainability and renewable energy.
- Potential for long-term career opportunities within the company upon successful completion of the internship. (e.g: Job, etc)

# Application:

- Application Deadline: October 22, 2024
- Apply Here

# Candidate selection & date:

- Shortlisted : October 23-24, 2024.
- Interview call & confirmation email: October 25, 2024
- Interview Period: 28th-31st October, 2024
- Onboarding: November 4, 2024.