





Offer: Professional Internship (1)

Position: Project Development Intern (1)

Host Company Name: Stellar Engineering Itd

Address:

• KN7, Ave5, Kigali- 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://stellarengi.com/</u>

Posision Overview:

The Project Development Intern will be responsible for mobilizing funds, writing project proposals, and conducting scientific research to enhance our renewable energy technologies, such as solar home systems, solar PV systems, solar irrigation, and clean cooking technologies. The role includes fostering partnerships, securing grants, and supporting the company's growth through innovative project development strategies.

Key responsibilities:

- Fund Mobilization & Proposal Writing.
- Research & Development.
- Project Management.
- Strategic Planning.
- Monitoring & Evaluation.

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 project proposals and securing funding in the renewable energy sector.
- Strong knowledge of solar energy technologies, clean cooking technologies, and other renewable solutions.
- Ability to conduct scientific research and apply findings to practical technology improvements.







- Strong project management skills and the ability to manage multiple projects simultaneously.
- Excellent communication and networking skills to engage stakeholders and potential funders.
- Familiarity with sustainable energy policies and regulations.
- Experience with financial modeling for project proposals.
- Innovative mindset with a passion for sustainability.

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.