**Offer**: Professional Internship (1)

**Position:** Professional Intern (1)

**Host Company Name**: SLS Energy

**Address:**

* Kigali, Rwanda (Regional ICT Center of Excellence Bldg, KG 11 Av;
* Plot No A8, Kigali Special Economic Zone Phase II

**Duration:** 6 months

**Professional Internship Start Date**: November 4, 2024

**Monthly Stipend given to professional intern**:

* 100,000 Frw covered by EPD under the sponsorship of Strathclyde University
* 50,000 Frw covered by RDB (Upon RDB’s condition: “eg.: **1st Beneficiary, Fresh Graduate,** etc.”)

**Priority:** Fresh Graduates: (Finished studies only waiting for graduation, or not more than 2 years sharp after graduation)

**Note:** Female are encouraged to apply

**About the Host Company:** Visit their website: <https://www.slsenergy.io/>

**Posision Overview:**

We are looking for an Energy Economics Intern to join our business team and contribute to critical projects that drive the growth of our energy solutions. This role is ideal for someone with a strong academic background in Energy Economics who is eager to apply their skills in a real-world setting, specifically focusing on market analysis, pricing strategy, and financial modeling, and providing actionable insights to optimize our BaaS model, contributing to the overall success of our energy initiatives.

**Key responsibilities:**

* Energy Market Analysis and Trend Forecasting
* Financial Modeling and Project Feasibility Assessment
* Pricing Model Development and Implementation
* Sustainability & Impact Assessment
* Risk Assessment & Mitigation Strategies

**Skills & Qualifications:**

* Master’s degree in Energy Economics or a related field.
* Experience in energy market analysis, pricing strategy, and financial modeling.
* Strong analytical skills with proficiency in data analysis tools and Excel.
* Knowledge of renewable energy markets, policy frameworks, and risk assessment.
* Strong communication skills and ability to translate complex data into actionable insights.
* Ability to work independently and collaborate with cross-functional teams.

**Benefits:**

* Gain practical experience in energy economics and market analysis.
* Work on impactful projects focused on sustainability and renewable energy.
* Collaborate with an experienced team and contribute to strategic business growth.
* Opportunity to develop financial and analytical skills with real-world applications.
* 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.