

Altern Limited is a company working in areas of **Sustainability and Alternative Energy** within the industrial and commercial sector. With over 15 years' experience, Altern has been involved in several unique projects on **Advisory Services** related to **Sustainability**. Other fields of expertise lie within LED Lighting Systems, Photovoltaic Systems, Battery Storage, and Electro-Mobility. The Altern Team is currently looking to reinforce its growing team.

Advisory Engineer

The successful candidate shall work within the **Advisory** department and manage business development and implementation of a variety of related projects. They shall report to the top management and liaise directly with clients and the internal team. The post offers a unique opportunity for the individual to work on a range of **Energy Advisory and Auditing** projects across different industries that will broaden one's horizons on the subject. The ideal candidate shall:

- Implement projects related to Energy Auditing and Energy Management
- Form part of teams working on advisory services related to Sustainability
- Perform site visits to observe and propose relevant systems
- Perform site visits to monitor and measure energy systems
- Perform simulations using specialised design software (training will be provided)
- Generate proposals based on client and technical requirements
- Project manage projects through the implementation phase
- Liaise with the team to ensure successful project completion
- Generate technical evaluations and reports
- Perform ongoing research on available technologies
- Perform business development, administrative and project management tasks

Employment Conditions

At Altern, we strive for top quality projects. To ensure this, our staff is assigned a workload that energises, engages, and motivates them, leading to the best working environment and results. Training shall be provided for any areas worked upon, and the candidate may be selected for courses as part of their on-going growth.

Requirements

All applicants are expected to have:

- A bachelor's degree in an engineering field (MQF Level 6 or equivalent)
- A passion towards sustainability and building design
- Interest in learning and progressing one's career
- A good knowledge and experience in the use of CAD
- An outgoing personality and ability to work in a team
- A clean driving licence
- Motivation and capability of working on own initiative with an eye for detail and quality
- The capability of undertaking the completion of projects

Preference will be given to candidates in possession of the engineering warrant, or working towards the engineering warrant.

Applicants are kindly requested to send written applications together with a detailed CV by e-mail on info@altern.mt. Altern is an equal opportunities company and shall treat all applicants equally.