





ELECTRICAL ENGINEER



V-TES Renewables is looking to bolster its team with the addition of Electrical Engineers.

Why work with us?

-  An opportunity to work on varied energy projects
-  Competitive salary and benefits package
-  Professional growth and development opportunities
-  Full time staff position

Location: Aberdeen office and site locations (onshore and offshore)

Reports to: General Manager

Job Objective

You will work in an onshore support planning capacity and offshore execution capacity with a particular bias toward switchgear maintenance and testing work scopes. Provide a technical overview of work scopes and estimate manpower, equipment requirements for the purpose of our proposal to the client. Plan and execute scopes of work that will require travel to offshore and onshore sites.

Key Responsibilities

- Strong experience and technical ability with high voltage systems, power generation, switchgear, and controls are essential. (Schneider, Siemens, ABB)
- Plan and execute switchgear maintenance/testing/troubleshooting
- Provide electrical technical support and advice to V-TES personnel and clients.
- Actively offering support for business growth and attending client meetings.
- Prepare scope of works, operational test procedures and review/amend field service reports.
- Ensure all electrical work activities are carried out safely to a high standard under the permit to work system where applicable.
- Actively participate in company safety management system and competency management System.
- Involved in loading out of offshore equipment pre mobilisation
- Provide in-house training and mentoring V-TES Technicians.
- Assist in maintaining tooling and equipment offshore and onshore.
- Promote excellent customer relations at the worksite.
- Assist in coordinating and participating in the clean-up, repair, and preparation of equipment for the next job.
- Offshore/Onshore work for clients and overseas work will be required.