

SWITCHGEAR PROJECT LEAD ENGINEER



V-TES Renewables is looking to bolster its team with the addition of a Switchgear Project Lead Engineer, where you will play a crucial role in the servicing, fault finding and repair of switchgear as required.

Why work with us?

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

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

Reports to: General Manager

Job Objective

- Be able to conduct service, fault finding, repair and change out of/on the given MV switchgear and protection relays if required.
- Conduct protection relays adjustment of settings and full function test protections relays.
- Have the relevant training from the OEM and as minimum to have 5 years of experience within this area.
- It is predominantly Siemens and Schneider MV switchgear that are present on the sites.
- Minimum 5 years 'experience in the role of MV switchboard engineer for offshore projects.
- Provide technical support for operations team. Providing technical overview of work scopes and estimate manpower, equipment requirements for the purpose of our proposal to the client.
- Mentoring V-TES staff, offering your wider knowledge and understanding of our services.

Key Responsibilities

- Provide electrical technical support and advice to V-TES Personnel.
- Actively offering support for business growth and on occasions attending client meetings.
- Prepare scope of works, operational test procedures and review/amend field service reports.
- Ensures 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.

SWITCHGEAR PROJECT LEAD ENGINEER



- Involved in loading out of offshore equipment premobilisation.
- Assist in implementing any changes required to facilitate improvements to team efficiency.
- Provide in-house training and mentoring V-TES technicians.
- Develop own training particularly competency assessor course.
- Assist in maintaining tooling and equipment offshore and onshore.
- Promote excellent customer relations at the worksite.
- Assist in coordinating and participate in the clean-up, repair, and preparation of equipment for the next job.
- Offshore, onshore work for clients and overseas work will be required.
- Strong experience and technical ability with high voltage systems, power generation, switchgear and controls.

Knowledge and competence

Required Knowledge:

- Must possess good skills within the service line and have a general understanding of other service functions.
- Must be knowledgeable in HSE standards, guidelines for V-TES personnel
- Offshore Experience
- HNC Electrical Engineering

Required Competence:

- Minimum 10 years competence in the electrical industry
- Offshore certification
- Good general customer awareness
- Competent with Microsoft Office
- Key Communication Skills
- Display Screen Equipment – eLearning*
- Environmental Awareness – eLearning*
- Fire Awareness – eLearning*
- Manual Handling – eLearning*

*this training shall be provided upon commencement of role

Send your CV to: operations@v-tes.com