Service Technician / Engineer MV/HV - Renewables

Do you have a passion for renewable energy and a sharp eye for technical details? Are you excited about using your technical skillset and knowhow hands-on offshore but also from time to time managing projects from start to finish? If so, we want to hear from you!

Your position

As our new Service Technician/Engineer in the Renewable division, you will be a valuable member of the Medium and High Voltage Service team, whose mission is to execute Medium and High Voltage Service projects across disciplines for offshore assets e.g. OSS, Rig and WTG. You will have the chance to both join exciting Service campaigns but also potentially drive all aspects of the project process - from initial client inquiries to final execution. Moreover, this role provides an exciting opportunity for you to make a lasting impact on the projects you work on and to advance your professional development.

"You will be part of a team of fantastic and competent colleagues that prioritizes teamwork and a "winning as a team" mentality. Our team values a flexible work atmosphere with an emphasis on balancing work and personal life, as well as opportunities for professional growth. In this role, you will have great opportunities to bring your own ideas to the table and play a key role in shaping our projects and services." - Christian Poulsen, Head of MV & HV Service

Your tasks & responsibilities

As a Service Technician or Service Engineer you will have a variety of hands-on service and maintenance tasks on OSS & Rig and Wind Turbines combined with technical clarification, documentation and planning the execution. Your tasks will include but are not limited to:

- Maintenance of Offshore Substations (OSS) and wind turbines (WTG)
- · Service tasks on switch gears and transformers
- Test of protection devices such as relay, circuit brakers etc.
- Maintenance Rig (Electrical SPS)
- Hands-on Offshore for Special Technical Testing and Trouble shooting.
- Coordinate and plan work packages for execution, both on- and offshore.
- Maintaining communication with clients and addressing their inquiries and concerns during

initiation and execution of projects.

Your profile & gualifications

You could come with an Engineering degree and would like to combine it with hands-on offshore work or maybe you have a background as and HV Technician/Authorized Person and desire to develop and build on top with preparation of RAMS and Technical Planning. You are driven by completing tasks to the best of your ability and remain in control even in fast-paced situations. You have a safety focused mindset and never compromise when it comes to safety on the job. Additionally, you are service-minded and greatly enjoy collaborating with your colleagues. To succeed in this position, we imagine that you have:

An educational background as an Electrician and have been working as High Voltage

Technician for minimum 3 year or come with an Engineering background with the desire to

work offshore

· High Voltage and GWO training certificates or in-depth knowledge on electrical systems and

willing to train for obtaining them (if you are applying with an Engineering background)

- · Fluently in English
- Work permits to working in the EU
- Documented switching experience on High voltage equipment is advantageous

Welcome to Semco Maritime

We offer you an interesting and challenging job in an international organization, where we strive to provide innovative and sustainable solutions globally. You will get the unique opportunity to work in an environment characterized by dedication, passion and ambition.

Your place of Employment will be at our Global HQ located in Esbjerg, Denmark. The position is full-time, more than 100 travel days per year should be expected. You should be living in commute distance from Esbjerg as work planning and preparation in done from our Global HQ.

We conduct our interviews on an ongoing basis, so if you are interested, you must submit your application as soon as possible via the link on the page.

Please accept some delayed response time during the Summer.

If you have any questions about the position, you are welcome to contact Christian Poulsen, Head of MV & HV Service at +45 2294 4199.

We look forward to hearing from you!