# **DNV Certification Process engineer – Marine**

EPTechnologies, a leading electric and hybrid propulsion provider, is looking for a DNV Certification Process engineer in the marine sector.

You will be responsible for management and development of quality procedures and instructions related to marine electrical systems with focus on electrical and hybrid propulsions and related control systems, and battery certification.

The responsibilities include management and development of current and future procedures, instructions with focus on Classification Societies requirements (ABS, BV, DNV, LR, RINA).

To be successful you should possess an understanding of Classification Societies rules and standards, be familiar with Type Approval processes and Product Certification, have good computer skills and like working in a team.

Ultimately, a skilled electrical engineer with a profound proficiency in marine hybrid propulsion with good organizational skills.

## Responsibilities:

- Management and development of quality procedures and instructions for manufacturing and testing of electrical equipment.
- Cooperation with the design department to prepare complete sets of documentation of hybrid propulsion and control systems acc. to classification societies requirements for type approvals and/or product certifications.
- Quality control of electrical equipment and systems during the manufacturing process.
- Prepare and organize battery classification tests.
- Represent the company during audits, technical meetings, assist classification surveyors/other stakeholders during inspections of electrical components and during acceptance tests.
- Strive to drive continuous improvement.
- You would also need to be able to travel about 20% of your work time.

### Qualifications requirements and experience:

- A degree in Electrical Engineering.
- At least 4 years of experience in the Marine/Offshore industry.
- Good knowledge of leading Classification societies rules and standards.
- Experience in quality management systems.
- Good computer skills.
- Excellent English skills, German is a plus.



#### What we offer:

- Good / Friendly working environment.
- Interesting job with future technologies.
- Knowledge in future technologies and the understanding of it.
- Marine standard renumeration.
- Workplace in Hamburg DE and/or Sønderborg DK
- Flexible working times, possible to do limited time at home office.
- We can grant that the job will not be boring.

### How to apply:

If you think the job sounds interesting, we would love to hear from you! Apply for the job to <a href="mailto:as@eptechnologies.dk">as@eptechnologies.dk</a> and attach CV, application letter and other relevant documents. If you have any questions, you are welcome to contact Marco Ottiker +41764112770

More information about the company can be found at eptechnologies.dk

We are looking forward to getting to know you.

