# **Commissioning / Test engineer**

Do you have a passion for creating cutting-edge technology in the maritime industry and committed to contributing to the green shift? Furthermore, a solution-oriented, adaptable person who can identify opportunities rather than limitations?

Then you can help us maintain our position as the leading developer of marine electric and hybrid propulsion systems.

In our offices in Reinbek (Hamburg), Germany, and Sønderborg, Denmark, we offer a working environment and opportunities that support the development of creating the best system for each individual vessel. We take great pride in turning the best ideas into reality.

We are constantly challenged by deadlines and competition in the market, which is why a high degree of flexibility at peak times is a prerequisite for our daily work.

# What are you going to do?

- Commissioning vessels, checking and fault finding of shipyard installations. From smaller tests to large prototype tests. Make sure our systems are fully operational and meets the clients' requirements.
- You are involved in the process of planning, designing, installing, testing, and maintaining various systems. To some degree we also check on Mechanical installations.
- Participation in large and small development projects
- Coordination of activities and tasks with colleagues in Sønderborg and Hamburg, across the organization as well as with external suppliers and partners
- Carry out continuous development of R&D and work processes
- Prepare measurement and data acquisition systems. Troubleshooting and commissioning of systems
- Perform minor or larger programming tasks.
- Expect 50 % travel, mainly Europe.
- Your department is responsible for carrying out the startups at the shipyards.

## Who are you?

- Electric engineer, electronic engineer or equivalent qualifications
- You have hands-on skills and enjoy varied work
- Knowledge of, or experience with the commissioning process
- You possess a broad technical understanding (electric, electronic, programming, mechanics)
- Experience with programming will be an advantage





Moreover, you are a good team player with an individual drive. You show a great deal of independence in your work. You are happy to share your knowledge and understand how to collaborate on many levels. You show a high degree of flexibility.

# How is your new team?

As a Commissioning Engineer you will be part of a very dedicated team with different backgrounds. The department is responsible for carrying out the work at the yards, finalizing the installation of the propulsion system.

#### What do we offer:

- EPTechnologies offers a competitive salary package and pension scheme
- Expanding company
- A motivated and competent team in an international sphere of activity
- Flat hierarchies and respectful cooperation
- Personal and professional development opportunities

#### Who is EPTechnologies?

EPTechnologies is a complete marine propulsion provider for electric and hybrid vessels. We guide the customers through the process of turning dreams into real hybrid and electric vessels with the use of the finest quality that makes economical sense.

## How do you apply?

If you think the job sounds interesting, we would love to hear from you. Please send an email to mo@eptechnologies.dk and attach CV, application letter and other relevant documents. If you have any questions, you are welcome to contact Marco Ottiker by phone on + 41 76 411 2770. More information about the company can be found at <a href="mailto:eptechnologies.dk">eptechnologies.dk</a>.

