

# Manager Control centre, Service

*Do you want to take the lead on shaping our new Control centre – and be the key in working strategically with data and make them come to life in ensuring daily results and long-term growth? At Semco Maritime, we create change for people, projects and the global energy sector, and we invite you to join us.*

## Your position

Our Manager of Control centre Service leads the strategy for running a datacentre and provides conditions for the team to develop and for new markets to enter over time. It means that you are responsible for ensuring uptime of wind farms/OSS, security, and efficiency by overseeing critical infrastructure and continuously adjusting to meet the needs and be compliant with standards. This you will succeed in based on your strong skills in balancing technical expertise with people leadership for day-to-day reliability, 24/7 support, and long-term growth.

## Your tasks & responsibilities

Your tasks will include (but are not limited to):

- Team leadership: hiring, training, coaching, and setting goals for operation staff. You lead your team through delegation, distribution, and monitoring of tasks in a friendly manner as well as you report requirements.
- Infrastructure Management: overseeing physical hardware, performance, and security
- Maintenance and support: managing preventative maintenance, 24/7 technical support on-call service for HV- and MV of onshore and offshore wind farms, turbines and OSS, repairing, and emergency response.
- Security and compliance: ensuring adherence to industry regulations, internal policies, and safety standards (EHS)
- Performance monitoring: tracking trends, analysing performance, and reporting on key metrics to stakeholders. Develop and evaluating working procedures, manage operational planning of service assignments and work with data to create dashboard and reports for management and engineers.

To succeed you thrive in the combination of overseeing daily activities, identifying bottlenecks, and working data-driven to strengthen performance and at the same time setting the direction as a dedicated people leader with a focus on mentoring your team, developing engineering talent, and fostering a “One Service-culture”.

## Your profile & qualifications

You are dedicated, proactive, and responsible with a positive attitude. You have strong collaboration and communication skills, and you have a deep analytical mindset. You work disciplined and goal-oriented, and you have a systematic and structured approach to your tasks.

To succeed in this position, we imagine that you have:

- a bachelor's and master's degree in engineering
- 10+ years of relevant experience (wind turbines or similar products within renewables).
- knowledge in the field of operational management of wind farms and wind turbines
- worked with Emersons Ovation Green tool or similar tools
- fluency in English (spoken and written); Danish and German skills are preferred for this role
- willingness to travel internationally as required (approx. 60 days/year)

The Control centre is placed in Emden, Germany. However, you don't have to be located in Germany, but you should be willing to go there frequently.

## Welcome to Semco Maritime

At Semco Maritime, we create change. For people. For projects. And for the global energy sector. With us, you will join a community of over 2,200 of the most dedicated thinkers and doers in the energy industry who are driving real change and making their own personal mark on the global energy landscape.

While everyone knows *why* the energy transition is vital, we are concerned with the journey. *How* to get there. By providing the answers needed to make change real. Because we believe that global energy ambitions can only be realized through hard work and clever pragmatic solutions. This is what we do. This is what we invite you to participate in.

So yes, working for us will change the energy sector – and may well change you too.

Care to join the movement?

## Change. With us.

*If you have any questions, you are more than welcome to contact Service CTO Torben Hvid Larsen at Phone no. +45 2223 5526*

