Senior HVAC Engineer for Renewables

Are you a project-minded and passionate HVAC Engineer ready to start a new chapter? Here is a unique opportunity for you!

Your position

As our new Senior HVAC (Heating, Ventilation and Air Conditioning) Engineer in the Renewables division, you will be a valuable member of our international and dynamic Engineering team whose mission is to deliver HVAC system design for large-scale offshore substations.

In this role, you will play a valuable part in the HVAC engineering process for greenfield EPC (Engineering, Procurement, Construction) contracts in offshore substation projects. You will have the exciting opportunity to work with specialized engineered platforms while developing your engineering and project management skills in an international environment with the possibility to lead your own HVAC Project team. Above all, your work will make a real difference in the green energy transition.

"With our team, no two workdays are the same, and we continuously seek to improve and adapt our work processes, together. You will experience a dynamic and international team where results are created together based on a high level of teamwork, professionalism and dedication" – says Michael Korshøj Dalstrup, Manager HVAC Engineering

Your tasks & responsibilities

As a Senior HVAC Engineer, you will take part in the engineering for the HVAC scope of the project, as well as acting as a liaison between stakeholders to ensure the project's successful completion.

Your tasks will include but are not limited to:

- HVAC System responsible during project execution.
- Collaborating on concept development and optimization of technical solutions.
- Producing and managing design solutions, documentation and procurement.
- Providing support to the construction and commissioning teams on-site.

Your profile & qualifications

We are looking for a detail-oriented engineer who enjoy taking responsibility and can delegate tasks effectively, while maintaining a collaborative and positive team spirit. You possess a profound process understanding and have an organised approach to your work. Besides, you believe that success is only achieved through dedicated teamwork.

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

- Great knowledge and experience in ventilation systems and water-based cooling systems.
- A relevant educational background, such as Mechanical engineer, Marine engineer or Process engineer.
- Experience in offshore substations or offshore in general is an advantage but not a requirement.
- Can communicate in English both verbal and written.
- Problem-solving and solution-oriented mindset.
- A strong ability to maintain an overview and delegate tasks, while also being able to actively participate in engineering work.

Your place of work will be either at our Global HQ located in Esbjerg, Nordhavn close to the centre of Copenhagen or Gdynia, Poland. The position is full-time, and you can expect 10-30 travel days per year.

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 2,500 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.

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

f you have any questions, you are more than welcome to contact Michael Korshøj Dalstrup, Nanager, HVAC at +45 3198 8896.