

## Senior Project Manager

***Are you good at project management with a focus on planning, follow-up, contract management, budget, quality, and motivation? And are you structured in everything you do and enjoy solving project challenges? Then maybe you are our new Senior Project Manager in ProCon Wind Energy A/S.***

ProCon Wind Energy's activities within the renewables industry with focus on onshore and offshore wind activities worldwide are growing globally, and we are therefore looking for a Project Manager with senior experience to join the team in Aalborg.

### **The job**

As Senior Project Manager in ProCon Wind Energy, you will be provided with a unique opportunity to participate in all relevant disciplines in large-scale Wind Power projects worldwide. You will establish and maintain a close cooperation with customers, key suppliers, site managers and back office.

This includes:

- Being a part of the project execution process from A-Z.
- Purchasing of components and other materials for projects together with our Procurement.
- Guiding and managing blue collars regarding project execution in close collaboration with Site Manager.
- Participating in customer and supplier meetings.
- Managing the project budget in cooperation with our Finance Department
- Keeping track on project time plan and progress.
- Ensuring a safe and quality focused environment together with our QHSE Department.

You will refer to the COO.

### **Expectations to your qualifications**

- Technical background.
- Preferably a degree in Business and/or Project Management, or similar.
- Minimum 5 years' experience with project management.
- Any experience from offshore/wind industry is an advantage.
- Strong negotiation and communication skills within execution of international large-scale projects.
- Commercial and organizational skills.
- Solid contractual understanding.
- Experienced user within Microsoft Office, especially Excel and Project.

- Ability to coordinate several tasks at the same time.
- Danish and English language capabilities at a professional and technical level - both written and oral.
- You are a master in independently handling complex projects that usually change on a short notice.
- You are capable of leading a shared project team consisting of different administrative supporting functions as well as personnel on site, and capable of taking the needed decisions.

## **What can you expect from ProCon?**

As an employee of ProCon, we invite you into an ambitious and fast-growing international company within the renewables industry, where sustainability, community and informal humor are valued highly. We offer our employees an attractive work environment and good balance in life by being a flexible company.

Being decent, best, flexible and streamlined are our core values and are imbedded in our DNA, and these are important at all stages of our work. If you agree with this, we see great potential for having you in our team.

## **Do we have your attention?**

If you have any questions about the position, you are welcome to contact Head of HR, Carina Holst Kristensen via phone +45 2826 4149.

Otherwise, send your CV and application to [HR@procon.as](mailto:HR@procon.as), subject "Senior Project Manager" as soon as possible and no later **than 28th of February 2023**.

We will consider applications regularly and will take the job advertisement offline when the right candidate is found.

Workplace: Aalborg or Esbjerg (travel activity must be expected, around 40 days a year).  
Start date: As soon as possible, but we are willing to wait for the right candidate.

We recommend all qualified people regardless of gender, age, religion, and ethnic background to apply for the job.

## **About us**

Our company provides custom-built electrical and technical solutions to the global wind industry where we are well experienced in designing, engineering, installing, commissioning, and servicing electrical systems, components and interfaces. Thus, our wind solutions cover projects in relation to Transition Pieces, Jackets, SIPs, Substations, Wind Turbines and Secondary Steel packages.

You can learn more about us at visiting our website [www.procon.as](http://www.procon.as).