

## Senior Technical Project Lead, Project Management

*Do you want to be part of developing and building offshore wind in Taiwan and APAC?*

Join us and become Technical Project Manager in the Technical Management Dept., were you together with your international colleagues in Denmark will be responsible for delivering the WTG technical part of our Greater Changhua Project.

You have both the ambition and potential to grow into higher positions within our organisation in Taiwan as e.g. in project development and project management in our portfolio of projects in the APAC market.

### **Your key tasks will be to**

- participate in negotiation and execution of contracts, including work instructions, variation orders and claims
- conduct technical discussions and clarifications with suppliers
- manage communication and recording of technical solutions agreed with the Contractor
- manage Employer's Requirements related to delivery of the technical scope including quality and risk management
- team leadership and ensure human resource coordination and follow up within the WTG team.
- Ensure integration and compliance of local legislation, standards, best industry practice, local content etc. into the project

Furthermore, you will be responsible for together with your technical team, to monitor and ensure compliance with project HSE targets. You will manage QA/QC of design solutions, technical interfaces to foundations, electrical, SCADA, etc. You will also conduct stakeholder management towards our organisation in Europe, Operations, etc. Your responsibilities will also include delivery of WTG related parts of the certification package, delivery of technical documentation and participation in handover to Operations.

You write and speak fluently Mandarin and English and will support the WTG project manager and EPC Management in delivering the Changhua project and making Ørsted successful in delivering offshore wind in the Taiwanese and APAC market.

You will have a major role to play during mobilisation at the pre-assembly sites and construction activities offshore and during this periode of time, it is expected that some of the work will be carried out at the site office in Taichung.

During your onboarding you will be located in Denmark in one our Competence Centers for training in the Ørsted Core values and strategy, internal processes and project models for executing projects. Back in the Taiwan office you will be the link to the network of technical competences in Denmark, ensuring integration between Ørsted values and standards into the WTG team located in Taiwan.

You should expect WTG site visits offshore and full GWO training should be obtainable.

### **Your competences include that you**

- have a higher degree in engineering e.g. bachelor or master's in mechanical or electrical engineering
- have good or extensive experience with construction works of building offshore windfarms, incl installation, test, commissioning and connecting to the grid.
- have a proactive and systematic approach to your work tasks and flexible in relation to working over different timezones and in virtual media
- used to work and thrive in an international environment and are able to create good relationships with your stakeholders in the global organisation.
- You have experience in cooperation with authorities, certifying bodies, consultants etc.

You should expect some travelling in relation to your work, including visiting Ørsted offices in Europe and attending meetings with suppliers in both Europe and APAC.

### **Working at Ørsted**

To be the frontrunner in the green energy transformation, we invest significantly in innovation and empower our employees to help shape the renewable energy technologies of the future. We cultivate a collaborative, dynamic and diverse work environment and encourage career-long learning and development so our people can realise their full potential.

### **Would you like to help shape the renewable technologies of the future?**

Send your application to us as soon as possible and no later than 20, May, 2019. We expect to conduct interviews during May and June 2019. Expected start date with Ørsted 1 August 2019, but we are willing to wait for the right candidate.

If you'd like to know more about the position, please don't hesitate to contact HR Manager Taipei, Jane Liu, by email on [twrecruitment@orsted.com](mailto:twrecruitment@orsted.com)

Please note that for your application to be taken into consideration, you must submit your application in English via our online career pages.

### **About Ørsted**

Headquartered in Denmark, Ørsted's 6,080 employees develop, construct and operate offshore wind farms, bioenergy plants and innovative waste-to-energy solutions and provide smart energy products to its customers. Ørsted Wind Power's 2,450 employees have developed and constructed the largest portfolio of offshore wind farms in Northern Europe, and we're expanding with international activities in the US and Asia-Pacific.

In Taiwan, Ørsted develops and builds 1.8 GW of offshore wind projects and also storage solutions in Changhua; and co-owns Taiwan's first offshore wind project, Formosa 1.

For more information on Ørsted, visit [orsted.com](http://orsted.com).

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### **Screening questions:**

- Please advise your notice period.
- Do you have any experience with wind turbine technology? If yes, please elaborate briefly.
- Have you worked with offshore wind turbine installation, test and commissioning previously? If yes, please describe briefly.
- Please state the level of your English/Mandarin/Taiwanese skills:
  - Mother tongue
  - Advanced level
  - Intermediate level
  - Basic level
  - Beginner level