



Senior HSE Engineer for our Wind Power activities in Taiwan

Do you want to be part of improving and maintaining HSE performance on offshore wind farms?

Join us and become Senior HSE Engineer in our HSE Management team, where you will be part of, implementing and maintaining a strong HSE management culture across our activities in Taiwan. You will report to the Project HSE Manager on a construction project, and have close cooperation with colleagues in Europe and the USA.

Your primary key tasks will be to

- Support to Line- and Project Management at construction sites in developing a strong HSE culture with a working culture characterised by trust and openness
- Liaise between Line Management, Project Management, HSE Manager(s) and Contractors and help setting standards and provide guidance, while practicing the HSE disciplines yourself to role model the way forward.
- Support the development of HSE strategies and advocate the needed changes
 - defining the initiatives needed and drive the execution
 - engaging others by making the case for change and explain roles and responsibilities
- Identify project HSE needs and address them proactively
 - Be recognised as trustful advisor and take initiatives in due time
 - Lead the development of customised solutions
 - Perform HSE audits/inspections of construction sites and suppliers and be able to review risk assessments and Method statements from contractors
 - Report, follow up and close out of accidents, near misses and observations in our incident reporting system
- Facilitation of strong collaboration within our HSE community, Ørsted and its Contractors.
 - Build relationships with internal- and external stakeholders
 - Lead development of best practice but find satisfaction in helping others succeed
 - Constructively handle conflicts and opposing interests

Your competences include that you

- A relevant academic or technical background followed by documented experience from HSE within construction activities, where you constantly role model a safety culture that promotes effective management of HSE
- Ability to investigate health and safety related issues;
- Excellent communication skills; speak and write Mandarin and English fluently and master e.g. the MS Office Suite to develop, document and share you day to day activities.

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, as we'll be conducting interviews on a continuous basis.

Please don't hesitate to contact Jane Liu, HR Manager of Taiwan office, by email on twrecruitment@orsted.com if you'd like to know more about the position.



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

You will be based at our office in Taichung, Taiwan. You should expect some travelling in relation to your work.

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 dedicated 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

Screening questions:

- Please state your nationality
- Are you eligible to work in Taiwan?
- Have your academic qualifications been delivered and taught in English?
- Please advise your notice period.
- Please advise your current salary.
- Please advise your salary expectations.