

THC & Protection Engineer for wind farm substations

Would you like to help us ensure quality, efficiency, and continuous development within wind power by building up grid connections for offshore wind farms?

Join us and become THC (Transformers & HV Components) & Protection Engineer in our Transformers & HV Components team base in Taiwan where you'll be responsible for ensuring the quality of our high-voltage equipment and protection system for the onshore wind farm substation. You'll be part of fast growing Asia Pacific team and strongly collaborate with our expert team in Denmark.

Your key tasks will be to

- prepare project-specific requirements for electrical equipment and protection, evaluate bids, and participate in evaluation of our potential EPC contractors bid
- follow project progress, actively capture lessons learnt, and handle change requests in coordination with the project team and back-office
- ensure quality of components and the protection system and review documentation from the EPC contractor
- review protection settings as provided by the EPC contractor.

Furthermore, you'll participate in critical factory and site acceptance tests and in the commissioning of protection systems on site.

Your competences include that you

- have a relevant degree in electrical engineering or similar and are interested in working with electrical infrastructure for wind farms
- can communicate and collaborate with people from diverse cultural backgrounds
- understand local Taiwanese requirements
- have extensive technical knowledge and experience with design, testing, and installation of highvoltage components and protection system, ideally including experience with high-voltage installations
- have experience working with EPC projects.

Additionally, you speak, write, and understand English and Taiwanese mandarin fluently. Moreover, working on big wind projects requires good cooperation skills and a flexible mindset, as the work on the project is very varied and we're therefore looking for someone with personal drive combined with an analytical and responsible approach to his/her work.

You should expect some traveling in relation to your work.

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 realize 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 Aug 31, 2019, as we'll be conducting interviews on a continuous basis.

Please don't hesitate to contact the Recruitment Specialist by email on twrecruitment@orsted.com if you'd like to know more about the position.



About Ørsted

The Ørsted vision is a world that runs entirely on green energy. Ørsted develops, constructs and operates offshore and onshore wind farms, bioenergy plants and provides energy products to its customers. Headquartered in Denmark, Ørsted employs 6,300 people. Ørsted's shares are listed on Nasdaq Copenhagen (Orsted). In 2018, the group's revenue was DKK 76.9 billion (EUR 10.3 billion). For more information on Ørsted, visit orsted.com or follow us on Facebook, LinkedIn, Instagram and Twitter.