



About OWC

Offshore Wind Consultants Limited (OWC) is a global engineering consultancy focused on the development and realisation of offshore renewables technology and projects. We have an unrivalled reputation for providing high quality, innovative and reliable solutions, drawing on extensive technical knowledge and practical experience which goes back into the late 1990s in offshore renewables.

Since 2011 we have delivered assignments amounting to 27118 GW of experience across Europe, Asia and the US.

Being part of the ABL Group allows us to utilise their deep expertise in offshore and marine engineering to deliver solutions for our renewables clients.

We support developers, investors, and lenders in developing and realising their offshore renewables technology and projects.

About OWC Taiwan

Taiwan office opened since Aug 2018 and has involved in many significant offshore wind projects, including the first one. We support this fast-growing offshore wind industry with technical-focused consultancy services.

In few years, Taiwan team has been expanded rapidly, with more than 20 professional consultants highly experienced in technical due diligence, package management, T&I and Geo site investigation. We also support other projects in managing and providing offshore supervision of geotechnical, geophysical and UXO surveys.

We are looking forward to having more talented people to join our team to witness this growth of Taiwan's market and welcome any qualified fresh graduates who are keen to step into this interesting and cool industry.

Internship Job Description:

The consultant will work as part of a multi-cultural team on engineering and consultancy assignments for a range of offshore wind farms. They will be expected to work on offshore wind projects in Taiwan and globally, working alongside their OWC and ABL colleagues to coordinate multidisciplinary teams.

While the selected candidate will be expected to conduct work relevant to their field of expertise and submit their technical tasks, on-the-job training will be provided to develop analytical thinking, report-writing, and engineering skills. The candidate will also be required to address practical comments relating to good industry practice and proactively keep in touch with the market and conduct further research on emerging offshore wind challenges and breakthroughs. Qualifications and Experience Required:

- BEng, MEng or MSc in Civil Engineering or Marine Engineering, Geotechnical Engineering, Mechanical Engineering, etc.
- Able to work effectively within fast-growing, diverse international consultancy environment



- Strong technical presentation, report-writing and communication skills (both verbal and written)
- Fluent in English and Mandarin
- Good interpersonal skills, a strong team player with pro-active approach
- Attention to detail and high level of numerical accuracy and the ability to prioritise work
- Well organised and self-directed

We are offering 3 mo. Internship based in Taipei.