Energy Renewables Advisory (1 candidate)

DNV is seeking a highly motivated Intern to join our Taiwan Renewables Advisory team. He/she shall be the based at the Customer’s premise and working closely with the DNV team providing advisory services.

As an Intern with the Renewables Advisory Team, you will be responsible for supporting the various work packages associated with the development of wind, solar, storage and supporting the local and regional team in various renewable advisory services.

Location: Banqiao, Taipei

Tasks may include

* Direct Project Work.
* As part of the daily work and after proper training, it is expected that the Intern will be involved in technical advisory tasks which may include project analysis, energy assessment, technology and design review, project contracts analysis and project finance understanding.
* The Intern will also be supporting on the consolidation of the updated regulations and status of offshore wind farms that are participating in the Round 3 auctions.
* The Intern will also be supporting other renewable projects such as Solar, Floating Solar, Fishery PV, Solar + BESS, ESS projects, etc
* Research and Development.
* Propose and be involved in internal R&D Projects related to the renewable business.

To qualify, we need you to have:

* Excellent written and verbal communications skills, including ability to write clear and detailed technical reports, presentations and emails in English.
* Experience in using Microsoft Word, Excel, Outlook.

Below qualifications will additionally maximize your chances:

* Interest in Offshore Wind
* Familiarity with Python, R, or other similar programming languages
* Competent with Microsoft Office, including PowerBI, Power Apps, etc
* Working knowledge of Wind, Solar PV, Storage related regulations, codes and standards. Experience with IEC standards and relevant certifications in the industry.
* Ability to speak and/or write Chinese

Traits we value:

* Strong analytical skills.
* Lead and support independent qualitative and quantitative analysis.
* Ability to work independently, within the Regional team, and with external partner organizations

DNV Renewables Certification (1 candidate)

Location: Banqiao, Taipei

Who we are looking for:

* Current undergrad or recently graduated Engineer, preferably majoring in one of the following disciplines; civil/structural engineering, geotechnical, mechanical or electrical
* Interested in and motivated to learn more about renewable energy
* Self-driven and able to work without supervision
* Proficient in computer skills, e.g. Microsoft office suite (word, excel, powerpoint, PowerBI)
* Good written and verbal communication skills (Both English and Mandarin – Preferred)
* Additional software skills a bonus (e.g.  python, MatLab)

 What will you be working on:

* A broad range of activities related to offshore wind farm design, fabrication and installation in Taiwan
* Learning about the roles & responsibility of Independent Certification Bodies, specifically how this is applied in Taiwan
* Interaction with global leading experts on offshore wind technology
* Apply your existing knowledge and skillsets to support the Certification team carrying out analysis or reviewing technical reports (subject to confidentiality limitations)
* Familiarisation with the new Taiwanese offshore wind design guideline and comparison with international codes and best practice
* Translation of key information from Taiwanese guidelines and regulations (Mainly from Traditional Chinese to English)

 Learning Outcomes:

* Able to appreciate and understand about the renewable industry and Offshore Wind Project Certification
* Gain knowledge about all phases and assets involved in development of Offshore wind projects