

COWI A/S Taiwan Branch - Open Vacancy

Who are we?

COWI A/S is a Danish engineering consulting company established about 90 years ago in Denmark and has now expanded with offices across Europe, Asia, the Americas, and Africa. COWI has over 90 branches, approximately 7,500 employees, and has been involved in more than tens of thousands of projects globally. In ENR2022 (Engineering News Record 2022), COWI was ranked as the eighth-largest engineering consulting company globally in the field of wind power. COWI has an exceptional reputation in offshore wind foundation design. Currently, COWI is engaged in offshore wind power foundation design work in Taiwan and has achieved remarkable results. COWI has conducted feasibility studies, basic design, and detailed design for several completed or ongoing offshore wind farms, including Formosa 1, Formosa 2, Formosa 4, Taipower demonstration wind farm, Taipower Changhua Phase 1 and Phase 2 wind farms, Yunlin wind farm, Guanyin wind farm, Changfang Xidao wind farm, and Hailong wind farm. To support future market development in Taiwan and Asia, as well as respond to the government's policy of technical localization, COWI plans to expand its presence in Taiwan and actively participates in wind power projects in the Asian region, with the Taiwan branch as its base.

Your job description and scope of work:

- Performing engineer's duties in **Chinese/English environment**, including planning, analysis, design, and management.
 - Civil Engineer: numerical analysis, loads and structural analysis, quality management, project management, etc.
 - Structural Engineer: Analysis and design of steel structure, fatigue, corrosion prevention, transportation and installation.
 - Geotechnical Engineer: Geotechnical survey planning and interpretation, pile foundation design, pile driving analysis, seismic analysis, soil dynamics, soil load cycling and soil degradation assessment.
- Collaborate with team members from all over the world. Participate in projects in Taiwan and international projects.
- Explore, learn, and apply the state-of-the-art engineering technics in different disciplines.
- Together we shape a sustainable and livable world and grow together as engineers.



The certification and ability you should own:

- English proficiency (including listening, speaking, reading and writing) must be at CEFR B1 level or above.
- Chinese proficiency(Mandarin) is preferred (not mandatory).
- Bachelor's or master's degree in civil, structural, geotechnical, hydraulic, marine, coastal, construction engineering related disciplines.
- Graduates of university/graduate school or with working experience of less than two years.
- Professional knowledge in various fields.
- Great communication skills.
- Passion and curiosity to learn and apply new knowledge.

Remuneration & welfare we offer:

- Higher salary compared to the market based on candidate's condition.
- Flexible working hours and location.
- Nice, cozy and friendly working environment, beverages and snacks bar.
- People-oriented company culture, diversity, open and inclusiveness.
- Paid leave of 20 days per year.
- Proper staff training program & experienced buddies to support onboarding.
- Short-term oversea training opportunities.
- Short/Long term opportunity of working in Asia/Europe area.
- Other basic allowance and welfare based on Taiwanese labor law.

How do you apply for this position?

- Please email your <u>English CV</u> and contact information (Mobile and Email) to both contact persons.
- We will screen the candidates based on their qualifications and project demands and invite the suitable candidates to join our 2-stage **English interview**.

Our contact information:

- Contact person: Vita Chen (MECE@cowi.com), Hsin-Pei Chou (HSCH@cowi.com)
- Address: Rm. 1513, 15F., No. 2-1, Sec. 3, Minquan E. Rd., Zhongshan Dist., Taipei City, 104