



DINO WU

吳宗瑤

Bachelor of Environmental Engineering, Tamkang University, 2014 – 2018

LINKEDLN : www.linkedin.com/in/chung-hsuan-wu-8618ba186

EMAIL: dinodintw@gmail.com

TEL: +886 935 225 078

PROFILE

Hello, I'm Dino!
I have over 4 years of experience in Environmental Impact Assessment, specializing in the Offshore Wind Energy sector.

I had led teams of 12 members and managed 10+ EIA-related projects, including EIA, DA and Environmental Monitoring.

Skill in flexible coordination / communication. As a passionate problem-solver, I'm aspiring to advance into senior project management roles, seeking new challenges and opportunities.

LANGUAGES

- **Mandarin** – Native
- **English** – Professional Working Proficiency

CERTIFICATE

- **Global Wind Organization** – First Aid / Fire Awareness / Sea Survival
- **ISO 14001:2015** – Environmental Management System Internal Auditor
- **Environmental Impact Assessment Courses**

WORK EXPERIENCE

Working Holiday, Australia — Freelance 2023 Jun – 2024 May

- Snowboard Instructor, Housekeeper Manager, Cook, etc.
- Immersive cultural experience through diverse work environments, enhancing adaptability and global perspective

Unitech New Energy Engineering Co., Ltd, Taiwan

光宇工程顧問股份有限公司

● **Associate Project Manager** 2022 Mar– 2023 Jun

- **Coordinate Manager of Greater Changhua SE/SW/NW 3 Offshore Wind Farms (OWF) monitoring project**

Led 12-member team to execute all related work from pre-construction to operational phases. Including: overall progress tracking, BEI Audit, SC, offshore survey permit and HSE Plan, and smoothly coordinated with Ørsted, government, vendors, team and third parties

- **Associate Manager of Feng-you OWF EIA project**

Led 5-member team to write/review reports, control project schedule, weekly/monthly regular present and advise project issue to developer and response to EPA committee.

● **Environmental Engineer** 2019 Apr– 2022 Mar

- **Team Leader of Greater Changhua OWF TCO training program**

Led 5-member team to develop the first non-governmental training course for TCO (Taiwan Cetacean Observer) within 8 months, overseeing preparation, interviewing 70+ candidates and arranging course.

- **Main Engineer of Hai-long OWF II/III EIA DA (1st, 2nd), He-Er North OWF EIS**

primarily responsible for compiling and writing EIS, while managing/coordinating the 5-member team to accomplish the overall task within the project schedule

- **Various OWF and terrestrial EIA projects**

- Changfang/Xidao OWF environmental monitoring project
- Greater Changhua / Formosa 1 OWF pile-driving period monitoring project (Including on-site assistance)

