

Taiwan offshore wind market update and preparation of delegation visit in March

Webinar Date: 10 January 2023 Time: 09:00 – 10:00 (CET)



Taiwan is one of the fastest growing offshore wind markets in Asia and at the same time possibly the most accessible one. Most of global offshore wind developers have established in Taiwan market and more international and domestic industrial players are actively entering round 3 market auction in Taiwan.

Taiwanese offshore wind industry is growing fast and looking for cooperation with foreign companies with knowledge and solutions for the entire value chain especially when floating wind projects potentially becoming a better solution in the deeper water zone in round 3.

The webinar speakers including the two active developers in phase III, Taiya Renewable Energy and Skyborn Renewables (original Wpd) as well as the most important research and industrial organizations, MIRDC and SOIC. The seminar will only be made available for pre-registered attendants approved by Norwegian Energy Partners. The registration closes on the 31st December. Webinar will be held in English.

Facilitator: Ivy Liu Project manager: Minna Crozier

Agenda

09:00 – 09:05	Welcome and Opening Remark Mr. Erik Ellingsen, Director Wind Asia Pacific, Norwegian Energy Partners (NORWEP)
09:05 – 09:15	Taiwan offshore wind industrial development and business opportunities Dr. Wei-Te Chen - MIRDC
09:15 – 09:25	Floating Wind project development in Taiwan Dr. SK Chou CEO - SOIC
09:25 – 09:35	Taiya Renewable Energy's Phase III projects and business opportunities TH. Chen CEO – Taiya Renewable Energy
09:35 – 09:45	Skyborn Renewables project updates and business opportunities in Taiwan Simon Wei, Procurement, Commercial Department Manager – Skyborn Renewables
09:45 – 09:55	Q&A Ivy Liu, Energy Advisor – Norwegian Energy Partners (NORWEP)
09:55 – 10:00	NORWEP delegation to Taiwan 'Taiwanese companies welcome your visit in March 2023' Ivy Liu, Energy Advisor – Norwegian Energy Partners (NORWEP)



www.norwep.com