

RoC Consult and Skyborn Renewables Taiwan will execute a RoC drill on the Yunlin offshore wind project

The Yunlin offshore wind project is developed by Yunneng Wind Power Co. Ltd, a subsidiary of Skyborn Renewables GmbH.

The project is located in the Taiwan Strait, between 8 and 17 kilometres off the west coast of Taiwan, at water depths from 7 up to 35 meters.

The 82km² project area (6% of Yunlin sea area) will comprise 80 wind turbine generators (WTG) with total capacity of 640 MW rated power, and the generated electricity will be fed into the grid via two onshore substations at Taixi and Sihu Townships respectively in Yunlin County.

The Blue Wind is a Main installation jack-up vessel. It will be a part of the Yunlin OWF 2024 campaign. The Blue Wind will take part in the operation from 1st of March – 15th of June with the task of installing monopiles. The Blue Wind will then take part in installing the last WTG´s for the 2024 Campaign.

“We had the pleasure of executing a series of RoC drills together with the great team from Skyborn Renewables Taiwan. We look forward to the next RoC drill on the foundation work scope.”

About RoC Drill:

The RoC drill is a practical method to visualize and rehearse the execution of a complex commercial project. The concept has shown to be very useful for de-risking commercial projects. By rehearsing on physical (or virtual) models/mockups, we visualize, rehearse, and stress test the plan before executing it.

Yours sincerely,

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