

## GW CONTRIBUTION:

- 3.5 GW

## OFFSHORE SINCE:

- 2019

## PROJECTS:

- ▲ 2 foundation projects (T&I)
- 4 cable projects (T&I)
- 1 cable project (EPIC)

## ENVIRONMENTAL CHALLENGES:

- Strong currents
- Typhoons
- Seabed mobility

## LOCAL PRESENCE:

- Office Taipei (~80 people)
- Marine Base Taichung

## DELIVERING OFFSHORE WIND EXCELLENCE IN TAIWAN

Seaway7 has an extensive track record in Taiwan, having successfully completed five offshore wind projects and currently executing the subsea cables scope on Hai Long and preparing the subsea cables scope on Formosa 4.

Our success is built on combining global expertise with local knowledge to:

- Overcome environmental challenges during offshore operations
- Leverage Taiwan's qualified local supply chain
- Strengthen our strategic position through collaboration with trusted local partners

# CREATING A **FUTURE** WE CAN BE **PROUD OF**



## STRATEGIC PARTNERSHIP

Seaway7's partnership with Dong Fang Offshore (DFO) exemplifies our value of collaboration. Together we are advancing cable installation within Taiwan's offshore wind sector.

By combining Seaway7's project management, engineering, and installation expertise with DFO's local knowledge and marine operations support, the partnership delivers efficient, tailored solutions that strengthen Seaway7's presence and supports the growth of Taiwan's offshore wind industry.



## ENVIRONMENTAL CHALLENGES

Offshore environments pose significant challenges, including strong currents, typhoons, seabed mobility and earthquakes. With Seaway7's extensive track record in the region it has developed expertise in managing these conditions to maximize vessel operability.

Working closely with clients, Seaway7 has developed strategies to ensure predictable and controlled operations, maintaining safety and performance even in unpredictable environments.



## ESTABLISHED LOCAL SUPPLIERS

Since establishing a permanent presence in Taiwan in 2017, Seaway7 has worked closely with local service providers to integrate the supply chain into offshore wind projects, creating a reliable network that supports operational excellence and drives industry growth.

The company employs around 80 people across Taipei and Taichung, manages comprehensive supplier programmes, and prioritises Taiwanese cultural awareness to foster effective collaboration.

## CABLE PROJECTS

	YUNLIN	CHANG FANG / XI DAO	ZHONG NENG	HAI LONG 2A, 2B & 3	FORMOSA 4
<b>Ultimate Client</b>	Yunneng Wind Power Company	Changfang Wind Power Company & Xidao Wind Power Company	China Steel Power Corporation	Hai Long Offshore Wind Power	Synera Renewable Energy (SRE)
<b>OWF Details</b>	640 MW (80 x SG 8.0-167 DD)	589 MW (58 x V174 9.5MW)	298 MW (31 x V174-9.5MW)	1,044 MW (73 x SG 14-222 DD)	495 MW (35 x SG 14-222 DD)
<b>Offshore Operations</b>	2020-2025	2022-2024	2023-2024	2024-2026	Commencing 2028
<b>Water Depth</b>	7-35m (TWVD2001)	27-40m (TWVD2001)	27-40m (TWVD2001)	35-55m (TWVD2001)	15-45m (TWVD2001)
<b>Inner Array Cables</b>	81 cables (97km, 66kV)	62 cables (71km, 66kV)	29 cables (40km, 33kV)	73 cables (126.1km, 66kV)	36 cables (56.9km, 66kV)
<b>Export Cables</b>	12 export cables (175km)	7 export cables (192km)	4 export cables (151km)	4 export cables (288.56km)	-
<b>Horizontal Directional Drilling</b>	12 HDD	7 HDD	4 HDD	4 HDD	-