



Orsted

Pioneering Offshore Wind in Asia Pacific

Andreas Munk-Janson
Head of Operations
Ørsted Asia Pacific



22 May 2024

Introduction

Andreas Munk-Janson

Head of APAC Operations

- Joined the business in 2008.
- Responsibility for operational development, engagement and optimisation across Asia Pacific.
- Oversaw operational readiness of Ørsted's 900 MW Greater Changhua 1 and 2a first large-scale wind farms and ramp up of 920 MW Greater Changhua 2b and 4 offshore wind farms in Taiwan.
- 20+ years of experience in construction and operations business including in Australia, UK and currently Taiwan.



**Our ambition is to have built 35-38 GW of renewable capacity
across all green energy technologies by 2030**

**Let's create a
world that
runs entirely on
green energy**

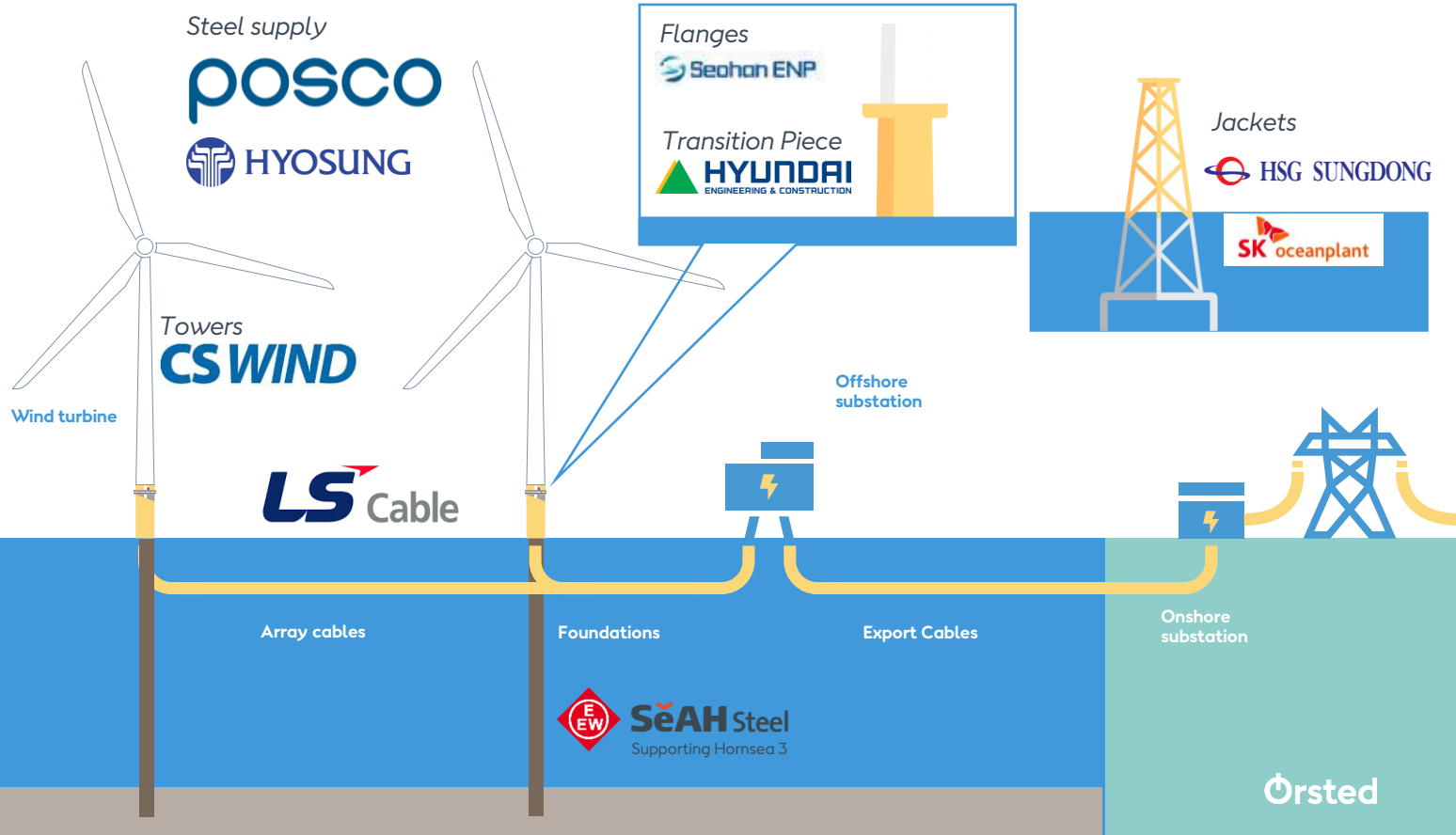


Korean businesses are already partnering with Ørsted



KRW
3
trillion

in contracts to
Korean businesses
by Ørsted to date



Our flagship Incheon offshore wind project for Korea



Sized at

1.6 GW

total capacity



Supplying green power to

over 1 million

Korean households per year

Electricity Business Licence secured

70 km



Incheon Offshore
Wind Power 1

Incheon Offshore
Wind Power 2

Incheon City

Seoul

Ongjin County

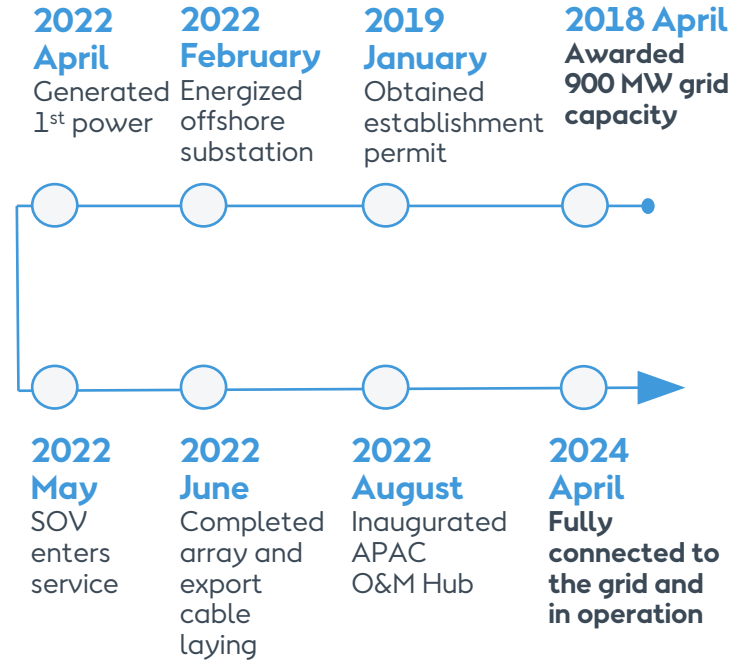
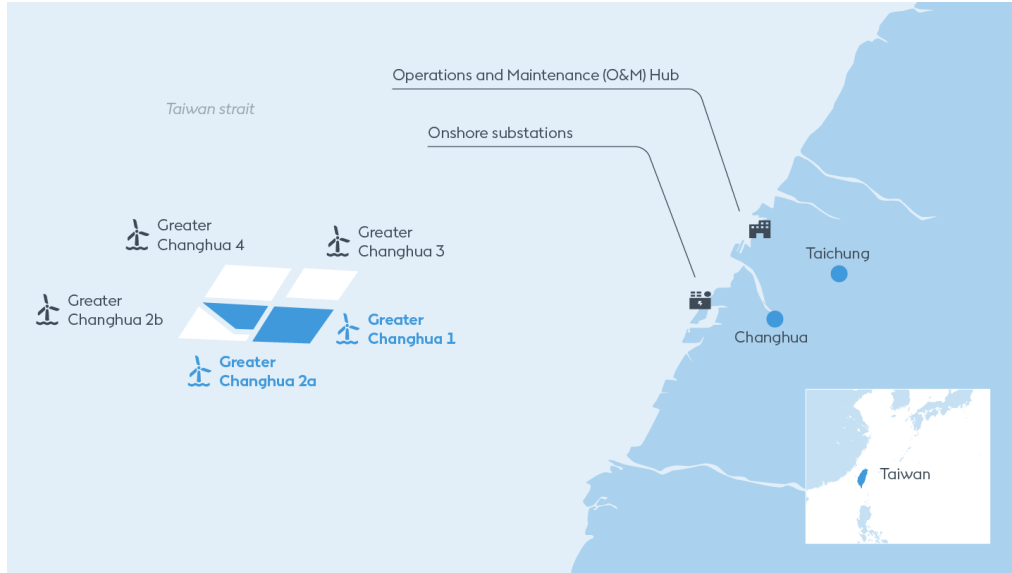
South Korea



Taiwan Case Study



Delivering Asia-Pacific's largest offshore wind project



900 MW

Installed capacity

35~60 km

Off the coast of Changhua

24~44 m

Water depth

111 wind turbines

SG 8.0-167 DD wind turbine generators

Powering up Taiwan: Greater Changhua 1 and 2a offshore wind farms



Develop-Build-Operate long-term model



Clean energy for 1 million households per year



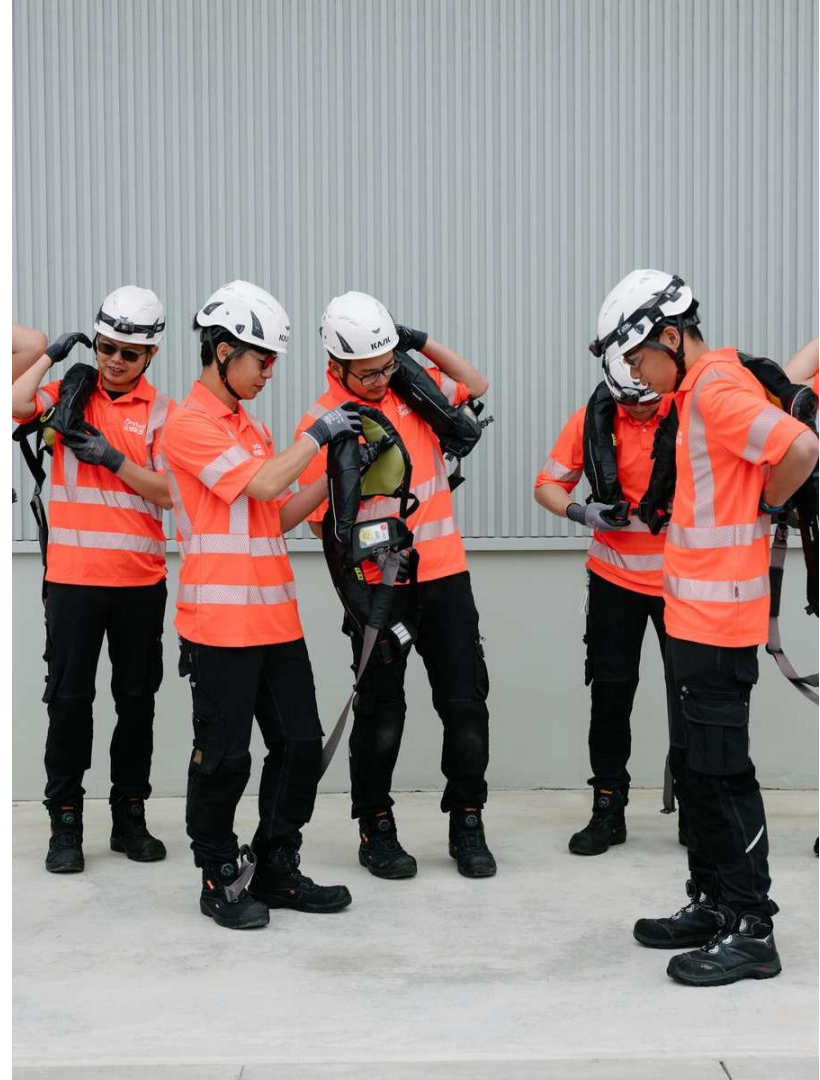
Supply chain development



Job creation



1.75M tons annual reduction in CO2 emissions



Thank you

An aerial photograph of an offshore wind farm. In the foreground, a single wind turbine is prominent, featuring a white tower and three blades, mounted on a yellow lattice-structured foundation. The sea is a deep blue with gentle ripples. In the middle ground, a small white service vessel is visible. The background shows a long line of similar wind turbines stretching across the horizon under a bright blue sky with scattered white clouds.

Seoul, Korea
May 2024

Orsted