

Our Work

Born out of a strategic alliance between **EDP Renewables** and **ENGIE**, Ocean Winds is taking offshore wind power generation to its full potential, **leading the global energy transition into a greener future**.



Develop

We develop offshore wind farms to accelerate the energy transition, generating clean energy all over the world. We work hand in hand with all our stakeholders for our projects to benefit the local communities and create local opportunities.



Build

We build the infrastructures to make the most of the clean and endless energy that wind offers, with both bottom-fixed and floating offshore wind farms.



Finance

We finance and invest to support countries to achieve their net zero ambitions.



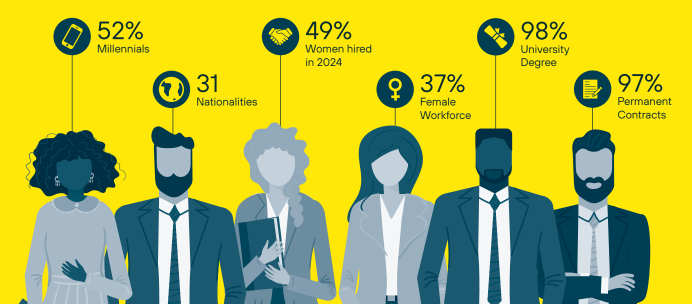
Operate

We operate projects driven by innovation, always striving to unlock new potential and tackle the challenges we face. We are a long-term partner, involved in the local economy and thriving on maximizing positive impacts.

Our People Worldwide

Our aim is to deliver more efficient and sustainable energy.

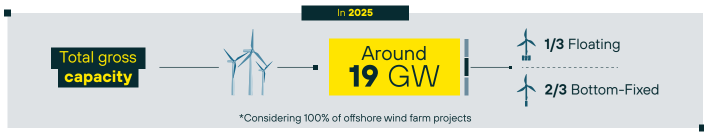
To achieve our goals we need dynamic people who are ready for challenges.



-OW in **Numbers**

OW is a pure offshore wind player, pioneer in floating offshore wind, and a global leader in the offshore wind energy market







-○ Global Footprint

OCEAN WINDS

↑↑ Caledonia

Arven

South Korea

🛧 Korea Floating Wind

Capacity → 1,125 MW

Status → Development

Capacity → 1,125 MW

Status → Development

Poland

Capacity → 390 MW

Status → Construction

♠ BC-Wind

Hanbando

Status → Development

Capacity → 2,000 MW Status → Development

Capacity → 2,300 MW

Status → Development

(gross) with **17 projects** in **8 geographies**

OW's portfolio consists of around 19 GW Around 14.9 GW 1.5 GW 2.3 GW 19 **GW** In Operation Under Construction In Development France **Noirmoutier** Capacity → 500 MW Status → Construction **Tréport** Capacity → 500 MW Status → Construction **EFGL**

♦ EFLO Capacity → 250 MW Status → Development

Status → Construction

Capacity → 30 MW

Bottom-Fixed

Of total gross capacity **United States** SouthCoast Wind Capacity → 2,400 MW Status → Development Bluepoint Wind Capacity → 2,400 MW Status → Development 🛧 Golden State Wind Capacity → 2,000 MW

Status → Development

OW HQ

OW Office

→ Floating

United Kingdom Moray East Capacity → 950 MW Status → Operation **Moray West** Capacity → 882 MW Status → Construction **Belgium Portugal ♦** SeaMade **WindFloat Atlantic Australia** Capacity → 487 MW Capacity → 25 MW Status → Operation High Sea Wind Status → Operation Capacity → 1,280 MW

BEYOND ENERGY



oceanwinds.com









