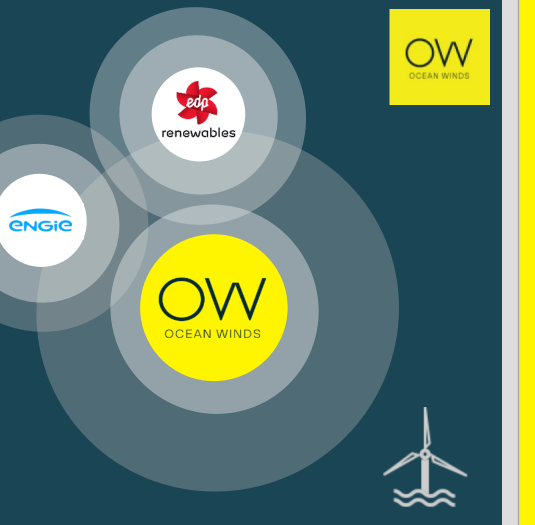


WHO WEARE

Ocean Winds (OW) is the result of a Joint Venture between two of the biggest players in Energy:

- Engie, French multinational energy and services company and global leader of zero-carbon transition and
- EDPR, global leader in the renewable energy sector and the world's fourth-largest wind energy producer.

Born to lead the Offshore Wind Energy Business.



" In an industry where size matters, relevance is critical. Only elephants play this game. Together we are one."

Our people Worldwide







31% Female workforce





6 Millennials

🔄 <mark>99%</mark>

Permanent contracts

We are international highly qualified young estable

> Commited to increase the number of women



An investment framework announced to market May 2019 OW Growth Targets announced INCEPTION 5-7

GW

5 - 10

GW

2025 Targets

ent

Sound market fundamentals Stable regulatory frameworks

OW selective investment criteria

with ambitious growth targets...

Compliance with target risk return profile

Maximize projects self-funding

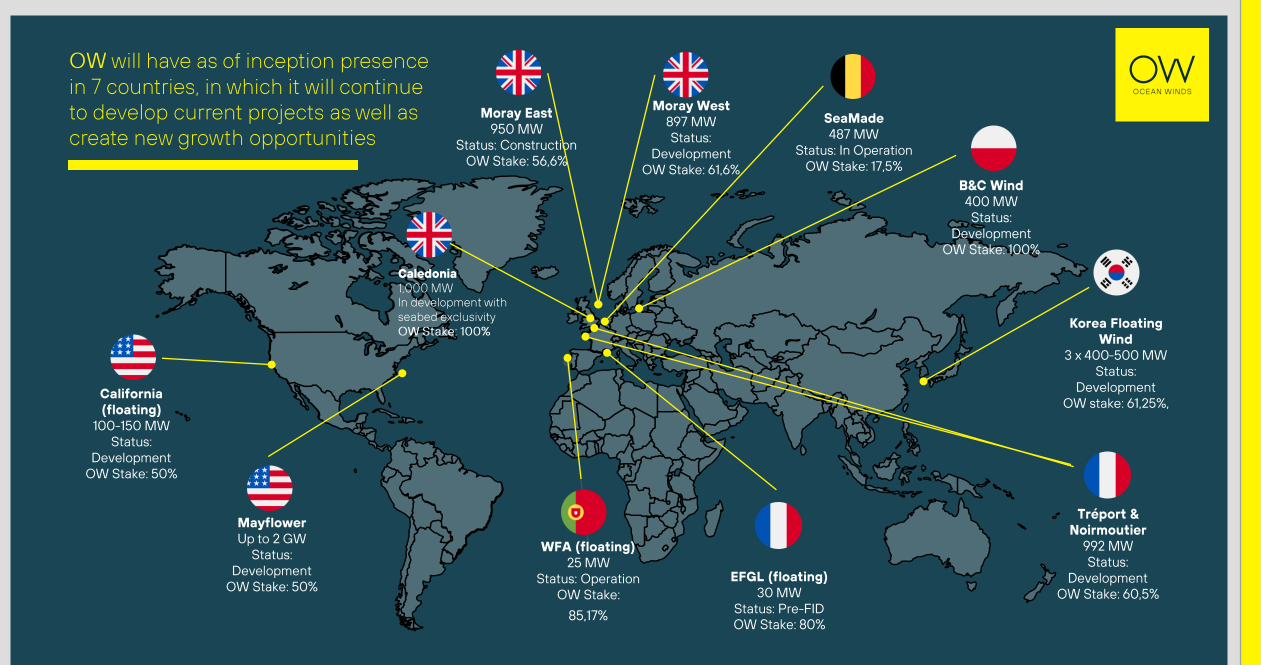
OW

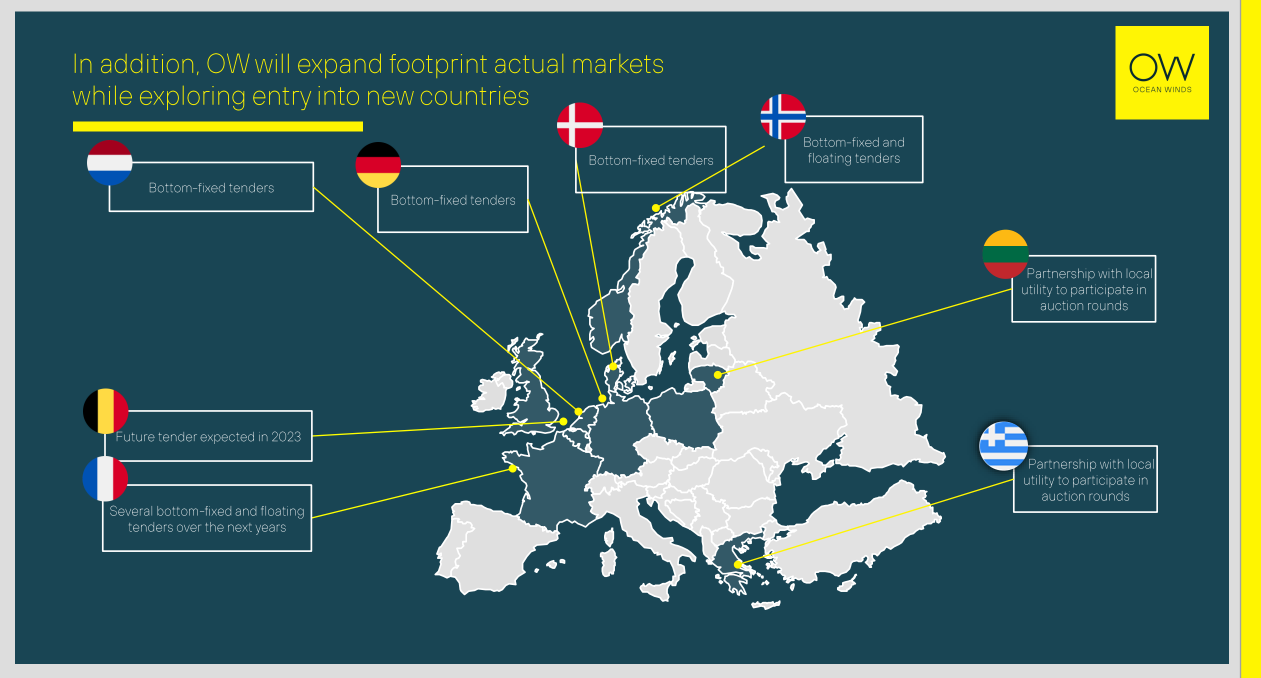


March 2020

January 2022

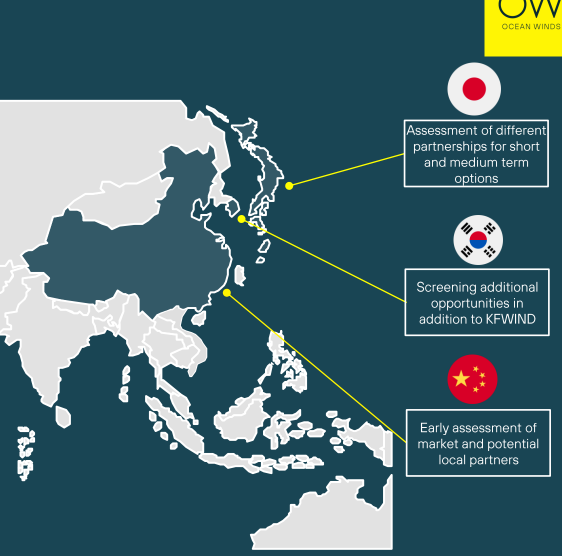
...paving the way for a greener future, by strengthening offshore growth, increasing efficiency and returns





In addition, OW will expand footprint while exploring new countries





Conclusions: OW : EDPR & ENGIE



Creating a Global Offshore Leader

- ✓ OW benefits from a unique starting point and is well positioned to play a leading role in the offshore market
- ✓ EDPR and ENGIE share a common vision that renewables, in particular offshore wind, will play a key role in the global energy transition
- Combining the right set of skills in renewables, a successful track record and a 50/50 control structure with the right governance, already operational

What distinguishes OW on the Polish market?



Creating a Global Offshore Leader OW benefits from a unique starting point and is well positioned to play a leading role in the offshore market

✓ EDPR and ENGIE share a common vision that renewables, in particular offshore wind, will play a key role in the global energy transition

- Combining the right set of skills in renewables, a successful track record and a 50/50 control structure with the right governance, already operational
- ✓ innovation of technological solutions, digitalization
- experience supported by successful international projects
- ✓ OW HUB for Polish companies.





35-60 m sea depth at the farm

> BC-Wind is an offshore wind farm with a capacity of up to 399 MW, located approximately 23 km offshore at an altitude north of the municipalities of Krokowa and Choczewo in the Pomeranian Province.

BC·WND

About BC-Wind project in Poland





- ✓ Capacity up to 399 MW;
- Location: 23 km from the coastline, to the north of Krokowa and Choczewo municipalities
- ✓ Area (with PSZW): 90.94 km2
- ✓ Turbine power basic variant: from 13 MWN
- Number of turbines basic variant: up to 31



Status BC-Wind



Submission of report and application for environmental decision.



Completion of the twoyear wind measurement campaign. Obtaining permission to lay and maintain submarine cables for the connection infrastructure.

BC·WND



Obtaining the right to a Contract for Difference (CfD).



Signed agreement for connection to the National Power System.



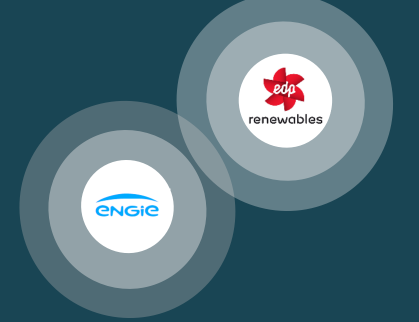
Completion of preliminary geological research of the seabed.





Applications for new sites

The Baltic Sea has the offshore potential to become a second North Sea. The Polish part of the Baltic Sea has some of the best conditions for the development of offshore wind farms due to relatively shallow waters and optimal wind conditions.



Ocean Winds has applied for 9 new offshore wind farm sites as part of the second phase of offshore wind development in Poland.

OW's approach to the supply chain



We understand supply chain and so called local content in three dimensions:

- ✓ involvement of Polish companies as suppliers to boost the local economy; both as suppliers to BC-Wind and promotion of Polish companies at Ocean Winds projects around the world;
- education of future personnel for offshore wind sector; educational programs in primary and secondary schools organized by OW;
- support competence development in the field; building a local team of specialists in Poland and competence training.

Innovation and education



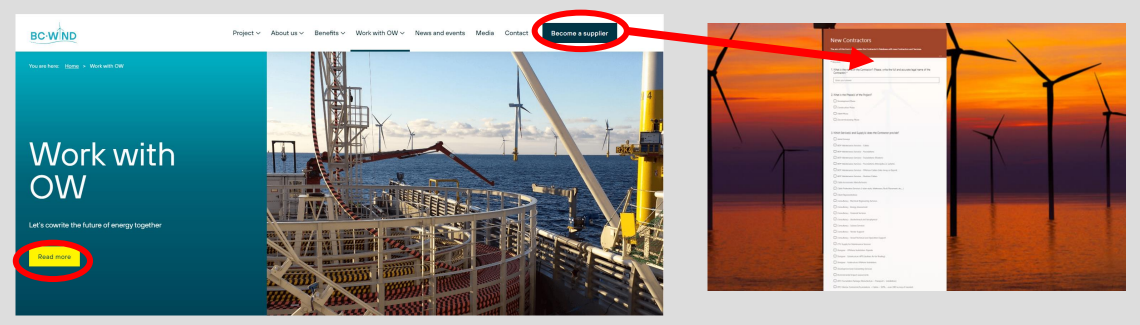


https://www.bc-wind.pl/en/career-with-thewind-ow-educational-program/ https://windexperts.oceanwinds.com/



Enrolment and B&C Wind database register

- 1. B&C runs a database of suppliers: https://www.bc-wind.pl/en/work-with-ow/
- 2. Entering into database requires some basic information about B&C Wind and categories of services/supplies
- 3. Once register is completed, Procurement Department will contact if services or supplies suit B&C Wind needs
- 4. For the relevant services you may provide experience and qualifications as part of the participation in the processes



OW



For the suppliers: www.bc-wind.pl/en/work-with-ow