

For its five years anniversary, Ocean Winds goes "Beyond Energy" at WindEurope 2025, reinforcing its commitment to a sustainable future

- Currently advancing on 17 offshore wind projects representing nearly 19 GW of capacity,
 Ocean Winds is a global leader in offshore wind energy, overseeing major developments
 across Europe and the Asia-Pacific region, including four projects under construction,
 positioning itself as a key player in the renewable energy industry.
- Ocean Winds is launching its "Beyond Energy" campaign at WindEurope 2025, showcasing its commitment to advancing clean energy generation and transforming how energy is produced, distributed, and integrated, with a focus on sustainability and empowering communities.

April 8th, 2025 - Copenhagen – Ocean Winds (OW), a global leader in offshore wind energy and a 50-50 joint venture between EDP Renewables and ENGIE, is launching its "Beyond Energy" campaign at the WindEurope Annual Event in Copenhagen, taking place from April 8-10. This major event for the offshore wind industry provides an opportunity for Ocean Winds to reflect on the five years since its inception as a joint venture and to demonstrate how offshore wind is the foundation of an attainable and sustainable future.

Over the past five years, Ocean Winds has made remarkable progress in the renewable energy sector, now overseeing 17 offshore wind projects with a combined capacity of nearly 19 gigawatts (GW)—enough to power 17 million households, equivalent to the entire population of the Netherlands. Since its inception, Ocean Winds has expanded beyond its initial 7 GW portfolio inherited from its sponsors. It has successfully brought three projects into operation, totalling 1.5 GW, commenced construction on four projects in France and the UK, contributing an additional 2 GW, and secured seven new projects amounting to 12 GW.

Currently, Ocean Winds is advancing steadily in the simultaneous construction of four major projects in Europe: Moray West in the UK, "Îles d'Yeu et Noirmoutier", "Dieppe-Le Tréport", and EFGL offshore wind farms in France. These projects not only demonstrate Ocean Winds' capacity to efficiently deliver large-scale wind energy solutions but also highlight its ambitious approach as a leader in the transition to clean energy.

As part of its strategic advancements over the last year, Ocean Winds has strengthened its position in France by being awarded the "Éoliennes Flottantes d'Occitanie" floating project. Poland also stands out as a key market, where we are building a robust Polish offshore wind industry, with our BC Wind project that is in its last phase of development, selecting key suppliers like Crist, a local Tier 1 for its offshore substation.



Beyond Europe, Ocean Winds is expanding its presence in the Asia-Pacific region, having recently been awarded the Electricity Business License (EBL) for its Hanbando project in Incheon, South Korea.

As **Craig Windram, Chief Executive Officer of Ocean Winds**, stated: "Ocean Winds remains committed to advancing the renewable energy agenda. Our participation in WindEurope 2025 underscores our dedication to excellence in the wind energy industry, as we continue to deliver on our portfolio, shape the future of sustainable energy, and take significant steps toward ensuring a cleaner, more sustainable future for generations to come—going beyond energy".

"Beyond Energy" represents a new standard in clean energy generation, driven by the expertise of its professionals, the experience gained from its projects, and the vision of its sponsors, EDPR and ENGIE. Ocean Winds is committed to transforming how energy is produced, distributed, and integrated—empowering communities, industries, and the planet for a sustainable future. Join us at WindEurope 2025 on stand D-E20 to discuss this vital moment for both the offshore wind industry and Ocean Winds.

- ENDS -

NOTE TO EDITORS:

Key Highlights:

- Nearly 19 GW portfolio
- 4 projects in construction simultaneously in the UK and France
- 1 new project awarded in France in 2024, Éoliennes Flottantes d'Occitanie
- Efforts to enhance renewable energy in Poland, with BC-Wind selecting its
 Tier 1 suppliers
- Expansion in Asia-Pacific, with a new EBL award for the Hanbando project in South Korea
- Anticipation of 6 operational projects by the end of the year

Note to editors:

References to Ocean Winds' portfolio of projects in operation and under construction in Europe, which includes both bottom-fixed (BF) and floating (F) wind farms:

- (BF): Moray East, UK, Operation, 950 MW, equivalent of 1.4 million households powered annually
- (BF): Seamade, Belgium, Operation, 487 MW, equivalent of 500.000 households powered annually
- (F): WindFloat Atlantic, Portugal, Operation, 25 MW, equivalent of 25.000 households powered annually



- (BF): Moray West, UK, Construction, 882 MW, equivalent of 1.3 million households powered annually
- (F): EFGL, France, Construction, 30 MW, equivalent of 50.000 households powered annually
- (BF): Îles d'Yeu et Noirmoutier, France, Construction, 500 MW, equivalent of 800.000 households powered annually
- (BF): Dieppe Le Tréport, France, Construction, 500 MW, equivalent of 850.000 households powered annually

Households and businesses powered are equivalent for energy installed capacity compared to the resident consummation of electricity where the projects are implemented.

Ocean Winds holds exclusivity for an additional 15.4 GW of offshore wind gross capacity, currently under advanced development.

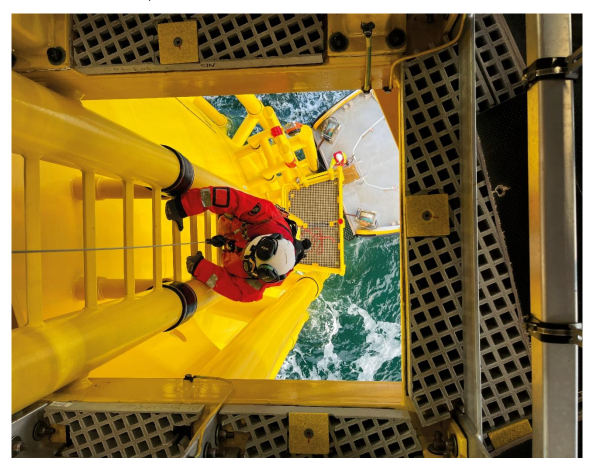


Photo from the OW Photo Exhibition, launched during WindEurope 2025, featuring a technician climbing a top-side at Moray West, UK.



About Ocean Winds

Ocean Winds (OW) is an international company dedicated to offshore wind energy and created as a 50-50 joint venture, owned by EDP Renewables and ENGIE. Based on our belief that offshore wind energy is an essential part of the global energy transition, we develop, finance, build and operate offshore wind farm projects all around the world.

When EDP Renewables and ENGIE merged their offshore energy assets and programs in 2019 to create Ocean Winds, the company had a combined capacity of 1.5 GW under construction and an additional 4.0 GW in development. Currently, OW's gross energy capacity, including operational, under-construction, and advanced-stage development projects, has reached close to 19 GW.

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