

An aerial photograph of a floating offshore wind turbine in the ocean. The turbine has a yellow floating platform and a white tower with three white blades. The water is dark blue with some whitecaps. The sky is overcast with grey clouds.

BW *ideol*

**Real return on experience for
bankability**

Las Palmas de Gran Canaria, 8th November 2023

An internationally acclaimed floating offshore wind leader

A proven technology with a unique competitive edge and an unparalleled return on experience

A pure-player and early mover in key strategic markets for floating wind

A multi-GW pipeline in partnership with leading local utilities and project developers



An extensive track-record financing and delivering complex and capital-intensive offshore projects

ideol



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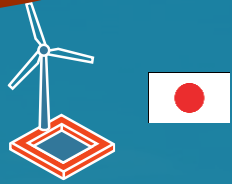


BW OFFSHORE

2 full-scale assets operating successfully on 2 different continents and strategic markets since 2018



First full-scale offshore wind turbine installed in France



First full-scale foreign floating wind technology installed in Japan



Pioneer and leader in concrete hulls and synthetic mooring solutions



Buildable in steel or concrete



The **most compact** and shallow-draft solution when fitted with tomorrow's XXL offshore wind turbines



Dozens of ongoing R&D projects to **accelerate** the **cost reduction** trajectory of floating wind



Outstanding power production and seakeeping performance which demonstrate **reliable OPEX** and **Yield** figures

Co-developing projects and delivery technology on all continents and in all key markets

Buchan Offshore wind



960 MW (under development)



South-Brittany Tender



Up to 270 MW



Mediterranean Tender

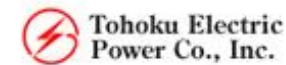


2 X 250 MW



Japan & South Korea

Several site-specific and technology-exclusive joint development agreements with leading utilities and developers



Target of **at least 10 GW** under development, under construction and in operation **by 2030**

Iberian Peninsula

Commercial-scale projects



EolMed *under construction*



3 X 10 MW



Taiwan

Joint development agreement for both pilot and commercial-scale wind projects with Taiya Renewable Energy



+ soon to be disclosed commercial-scale projects in several European and Asian countries

Leveraging a proven technology and a unique track-record to offer Floating Power Services in partnership with



(incl. full EPCI services in partnership with local leaders)



Thank you

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