





MEDIA RELEASE

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AMOG, JBO, and SOWENTO Sign MOU to Advance Floating Offshore Wind Technology

AMOG, JBO, and SOWENTO Sign MoU to Advance Floating Offshore Wind Technology.

Three leading engineering and technology companies, AMOG Pty Ltd, Jörss - Blunck - Ordemann GmbH, and sowento GmbH, have signed a Memorandum of Understanding (MOU) to collaborate on the design and development of floating structures and to provide joint advisory services for the floating offshore wind industry, covering all required engineering disciplines.

The MOU, ceremonially signed at JBO's head office in Hamburg, marks a significant step forward in the partners' shared vision to provide comprehensive support across the floating offshore wind sector.

This strategic partnership will bring together AMOG's deep expertise in offshore engineering, JBO's bottom-fixed structural foundation design and project management strengths, and sowento's advanced capabilities in wind technology and floating wind system optimization. By pooling their complementary skills and experience, the three companies aim to deliver innovative and costeffective floating foundation solutions that meet the demands of the rapidly evolving offshore wind market.

"The joint development of floating structure designs allows us to leverage our collective know-how, leading to cost-effectiveness of FOWT designs through our agnostic view on bottom-fixed and floating technologies, increased reliability, and better value for our clients," the partners said, in a joint statement. "Our combined advisory services will support project developers with more effective planning, execution, and risk management strategies."

As the floating offshore wind industry continues to grow, this partnership is set to play a key role in addressing technical and commercial challenges through collaborative design and integrated services.

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NOTES TO EDITORS

About AMOG

AMOG is an engineering consultancy based in Australia with offices in the United States and the United Kingdom. AMOG has over 30 years of offshore and marine engineering experience, with expertise in the areas of engineering design and analysis for offshore structures, and integrity management. AMOG provides advanced solutions for mooring systems, subsea systems, and digital engineering, with extensive experience in hydrodynamics, numerical analyses, and model testing.

https://www.amog.consulting

About sowento

sowento is an engineering consultancy, which offers unique solutions in modelling and control of floating wind turbines. The main services in the floating wind business are coupled load simulations (e.g. IEC 61400-3-2) and feasibility studies for floating wind turbines, advanced controller design for FOWTs, FOWT-specific monitoring approaches, integrated design and optimization of FOWTs. sowento has an in-house coupled FOWT simulator and a controller design suite.

https://www.sowento.com

About Jörss – Blunck – Ordemann GmbH (JBO)

Jörss – Blunck – Ordemann GmbH (JBO), based in Hamburg, provides engineering services related to the structural design and analysis of offshore wind turbine foundations and associated sub-structures. The scope includes preliminary and detailed design, load simulations, geotechnical assessments, and compliance with applicable national and international standards.

https://www.j-b-o.de/en/