NEWS RELEASE



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ENEOS Renewable Energy Joins the Floating Offshore Wind Technology Research Association (FLOWRA)

ENEOS Renewable Energy Corporation ("ERE"; headquartered in Minato-ku; Kazuhiro Takeuchi, CEO) is pleased to announce that it has joined the Floating Offshore Wind Technology Research Association (FLOWRA), a collaborative framework that was formed in March 2024 to help promote the commercialization of floating offshore wind power generation.

Floating offshore wind power generation is attracting attention for its potential as a stable energy supply source in Japan, considering that floating turbines can be installed in deeper waters compared to fixed-bottom offshore wind power generation. However, this presents challenges such as reducing the cost of introducing the system and the risks involved.

To promote the commercialization of floating offshore wind power generation, FLOWRA mobilizes the resources and expertise of its member companies to propel technological development and innovation. Through participation in FLOWRA, ERE will be actively involved in discussions leveraging its insight and experience and strive to develop a foundation for collaboration in the initiative to introduce floating offshore wind power generation.

ERE will continue to contribute to the realization of a carbon-neutral society by generating electricity with renewable energy, including offshore wind power.

For more information on FLOWRA, visit the link below. https://flowra.or.jp/