









Press Release

April 26th, 2022

Goto Floating Wind Farm LLC **TODA CORPORATION ENEOS** Corporation OSAKA GAS CO., LTD. INPEX CORPORATION Kansai Electric Power Co., Inc. Chubu Electric Power Co., Inc.

Goto Floating Wind Farm LLC Consortium Awarded Japan's First Public Offering Plan Certification for Marine Renewable Energy Power Generation Facility Maintenance Promotion Area Offshore Goto City, Nagasaki Prefecture, Japan

- Towards Realization of Floating Offshore Wind Power Generator -

Goto Floating Wind Farm LLC announced today that it has been awarded Japan's first public offering plan certification as an offshore wind power generation facility to be constructed based on the Act of Promoting Utilization of Sea Areas in Development of Power Generation Facilities Using Maritime Renewable Energy Resources (hereinafter "the Act") by the Ministry of Economy, Trade and Industry (METI) and the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) of Japan.

Goto Floating Wind Farm LLC was established on October 6, 2021 by TODA CORPORATION (Otani Seisuke, President and Representative Director), ENEOS Corporation (Saito Takeshi, Representative Director, President), OSAKA GAS (Fujiwara Masataka, Representative Director and President), INPEX CORPORATION (Ueda Takayuki, Representative Director, President & CEO), Kansai Electric Power Co., Inc. (Morimoto Takashi, Director, Representative Executive Officer, President) and Chubu Electric Power Co., Inc. (Hayashi Kingo, President & Director) (hereinafter "Consortium"). The Consortium was selected in a public bid as the contractor within the "Marine Renewable Energy Power Generation Facility Maintenance Promotion Area Offshore Goto City, Nagasaki Prefecture, Japan" (hereinafter "Project") on June 11, 2021.

Construction work will begin in the promotion area in September 2022, and commercial operations are scheduled to begin in January 2024.

Through the Project, Goto Floating Wind Farm LLC will contribute to the development of local communities while focusing on the construction and operation of the offshore wind farm towards the early diffusion of floating offshore wind power generation contributing to the realization of carbon neutrality in Japan.

Attachments

[Project Overview]

Power generation	Floating offshore wind power generation facility
facility	(Hitachi, Ltd. Product • Hybrid spar type, 3-point mooring method)
Power Output	16,800kW (2,100kW×8)
Supply price	36 yen/kWh
Construction	September 1, 2022 (Equipment installation work started in the
startdate	promotion area)
(Scheduled)	
Operation start	January 1, 2024
date (Scheduled)	
Business end	December 31, 2043 (Scheduled outage date)
date (Scheduled)	

[Joint Venture]

Company name	Goto Floating Wind Farm LLC
Headquaters	708-42 Shimootsu-machi Goto City, Nagasaki Prefecture, Japan
Shareholders	TODA CORPORATION
	ENEOS Corporation
	OSAKA GAS CO., LTD.
	INPEX CORPORATION
	Kansai Electric Power Co., Inc.
	Chubu Electric Power Co., Inc.
Date of	October 6, 2021
establishment	
Representative	TODA CORPORATION
Director	



Rendering

[Profiles of Consortium Member Companies]

TODA CORPORATION

Established	January 1881
Representative	Otani Seisuke, President and Representative Director
Head Office	8-5 Hatchobori 2-Chome, Chuo-ku, Tokyo, Japan
Business Areas	 Research, planning, design, management, and execution related to all aspects of architectural and civil engineering comprehensive engineering and consulting related thereto Research, planning, design, management, and execution related to local development, urban development, etc.; comprehensive engineering and consulting related thereto Real estate sale and purchase, rental, intermediary services, management, and appraisal

ENEOS Corporation

Established	May 1888
Representative	Saito Takeshi , Representative Director, President
Head Office	1-1-2 Otemachi, Chiyoda-ku, Tokyo, Japan
Business Areas	• Refining and sales of petroleum products (such as gasoline,
	kerosene, and lubricating oil)
	Import and sale of gas and coal
	Manufacture and sale of petrochemical products
	Supply of electricity and hydrogen

OSAKA GAS CO., LTD.

Established	April 1897
Representative	Fujiwara Masataka, Representative Director and President
Head Office	4-1-2 Hirano-machi, Chuo-ku, Osaka
Business Areas	Production, supply and sale of gas
	Power generation and sale of electricity, etc.

INPEX CORPORATION

Established	April 2006
Representative	Ueda Takayuki, Representative Director, President & CEO
Head Office	Akasaka Biz Tower, Akasaka 5-3-1, Minato-ku, Tokyo
Business	In addition to the exploration, development, production and
Areas	marketing of petroleum, natural gas and other mineral resources in Japan and other countries, INPEX is actively endeavoring to develop renewable energies, hydrogen energy, carbon dioxide capture and storage (CCS) technology, methanation technology and other new technologies.

The Kansai Electric Power Co., Inc.

Established	May 1951
Representative	Morimoto Takashi, Director, Representative Executive Officer,
	President
Head Office	3-6-16 Nakanoshima, Kita-ku,Osaka
Business Areas	Electric power, heat supply, telecommunications, gas supply, etc.

Chubu Electric Power Co., Inc.

Established	May 1951
Representative	Hayashi Kingo, President & Director
Head Office	1, Higashi-shincho, Higashi-ku, Nagoya, Aichi
Business Areas	Renewable energy business, overseas business, community
	support infrastructure related business, etc.