Press Release

April 21, 2025

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

Goto Floating Wind Farm LLC Consortium Celebrates Naming Ceremony for Power Plant and Eight Wind Turbine Units

Goto Floating Wind Farm LLC (the Consortium) announced today that the official names of the power plant and eight wind turbine units of the Goto City Offshore Wind Power Generation Project (the Project) have been determined, and a naming ceremony was held on April 20, 2025, in Goto City, Nagasaki Prefecture. The Consortium is constructing a floating offshore wind farm having been awarded accreditation for a public occupancy plan from the Ministry of Economy, Trade and Industry (METI), and the Ministry of Land, Infrastructure, Transport and Tourism (MLIT), based on the Act of Promoting Utilization of Sea Areas in Development of Power Generation Facilities Using Maritime Renewable Energy Resources.

1. Name of Power Plant

The Project's floating offshore wind power plant has been named the Goto Offshore Wind Farm. Through this name selection, the Consortium is committed to deepening its collaboration with the local community going forward.

2. Names of the Eight Wind Turbines

The names of the eight wind turbines were selected through a rigorous screening of submissions collected last year from elementary and junior high school students in Goto City and Shinkamigoto Town. The selected names convey the rich nature and culture of Goto City and Shinkamigoto Town, incorporating elements that symbolize sources of natural energy such as the wind and the sea. The names also capture the children's unique imagination and optimism for the future. By promoting the wide recognition of the wind turbine names through its website as well as events, the Consortium hopes to facilitate regional revitalization and promote awareness of carbon neutrality.

3. Overview of the Naming Ceremony

Following an opening speech by the leader of the Consortium, which hosted the event, the elementary and junior high school students who named the wind turbines were awarded commemorative trophies. Mayor Deguchi of Goto City and other distinguished guests also issued remarks, expressing their expectations on regional carbon neutrality achieved through the Goto Offshore Wind Farm.



Photo 1 & 2: Presentation of Commemorative Gifts



Photo 3: Naming Ceremony Commemorative Photo



Photo 4: Congratulatory Speech by Goto City Mayor, Mr. Deguchi

4. Status of the Floating Offshore Wind Power Generation Project The Project, which is expected to generate 16.8 megawatts of power, is on schedule for the construction of the wind turbines, aiming to start operation in January 2026. The Consortium's representative company, Toda Corporation, was awarded the Ministry of Environment's Floating Offshore Wind Power Demonstration Project in 2010 and commercially started up Japan's first floating offshore wind power facility "Haenkaze" with a 2.0 megawatt power generation capacity off Sakiyama, Goto City, Nagasaki Prefecture in March 2016.

The Consortium expects the Project to contribute to the region's revitalization and the achievement of carbon neutrality.

| Project title | Goto City Offshore Wind Power Generation Project |
|------------------|--|
| Operator | Goto Floating Wind Farm LLC |
| Power generation | 16.8 MW floating offshore wind power generation facility |
| facility | (8 x 2.1 MW units) (Total length 176.5m, rotor diameter 80m) |
| Headquarters | Goto City, Nagasaki Prefecture, Japan |
| Start of | January 2026 (scheduled) |
| operations | |
| Shareholders | TODA CORPORATION |
| | ENEOS Renewable Energy Corporation |
| | OSAKA GAS CO., LTD. |
| | INPEX CORPORATION |
| | The Kansai Electric Power Co., Inc. |
| | Chubu Electric Power Co., Inc. |



Rendering of project upon completion

[Profiles of Consortium Member Companies]

| TODA CORPORATION | |
|------------------|--|
| Established | July 1936 |
| Representative | Otani Seisuke, President and Representative Director |
| Head Office | 1-7-1 Kyobashi, Chuo-ku, Tokyo |
| 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 Renewable Energy Corporation

| Latabliahad | August 2012 |
|-----------------------|--|
| Established | August 2012 |
| Representative | Kazuhiro Takeuchi, Representative Director, President and CEO |
| Head Office | Azabudai Hills Mori JP Tower, 1-3-1 Azabudai, Minato-ku, Tokyo |
| Business Areas | Preliminary surveys, planning, design, materials procurement and |
| | sales, civil engineering, electrical service, construction, operation, |
| | maintenance and inspection work, and electric power sales |
| | pertaining to power generation plants (wind, solar, biomass, and |
| | other natural energy-based power generation) |

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 | Mori Nozomu, 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. |