Kaminokuni No.2 Windfarm has Entered Construction

Commencement of installing the largest-scale wind turbines in Japan, the 7^{th} windfarm in Hokkaido

Electric Power Development Co., Ltd. (hereafter "J-POWER") has commenced construction of Kaminokuni No.2 Windfarm in June 2019 through a wholly owned project company, J-Wind KAMINOKUNI.

In this project, wind turbines whose capacity is 4,300kW for each, the largest-scale in Japan, are scheduled to be installed at Kaminokuni-town, Hokkaido. The procedures for environmental impact assessment are underway on the assumption of 120,400kW total capacity with 28 wind turbines, 4,300kW for each, and the Minister of Economy, Trade and Industry has already issued a final confirmation for the environment impact statement on May 23, 2019. Among this total capacity, J-POWER has commenced construction for 41,532kW with 10 wind turbines which has been selected as one of the demonstration test projects by Hokkaido Electric Power Co., Inc.

This project is the second windfarm in Kaminokuni-town after Kaminokuni Windfarm, and the seventh windfarm in Hokkaido, aiming for commencement of operations at the end of September 2021.

J-POWER will proceed with construction works safely with understanding and cooperation of local communities and related parties, and also with consideration for protection of environment.

As a result of commencement of construction of this windfarm, J-POWER is engaged in 26 projects, of which 22 projects are in operation and 4 projects are under construction, with 621,192 kW total capacity, of which 443,660kW is in operation and 177,532kW is under construction.

1. Overview of the windfarm

Name Kaminokuni No.2 Windfarm Location Kaminokuni-town, Hokkaido

Capacity 41,532kW (Siemens Gamesa Renewable Energy Pty Ltd 4,300kW turbine x 10*)

*Total output is controlled to 41,532kW or less

Schedule June 2019 Commencement of construction

End of September 2021 Commencement of commercial operations (scheduled)

2. Location map

