

**Renewal Works of Shimamaki Windfarm Have Started**  
**The second renewal project for J-POWER Group's domestic wind power**

Electric Power Development Co., Ltd. (hereafter "J-POWER") announces that J-Wind Co., Ltd., a wholly owned subsidiary of J-POWER, has begun renewal works at Shimamaki Windfarm in Hokkaido, Japan.

This project is the second renewal project for J-POWER Group's wind power business following Tomamae Winvilla Windfarm which has been under renewal works since August 2020.

Shimamaki Windfarm had been in commercial operation for over 20 years since June 2000. In this renewal project, six existing aged wind turbines, of which capacity is 750kW for each, will be replaced with one 4,300kW wind turbine, which stands at the largest level in Japan.

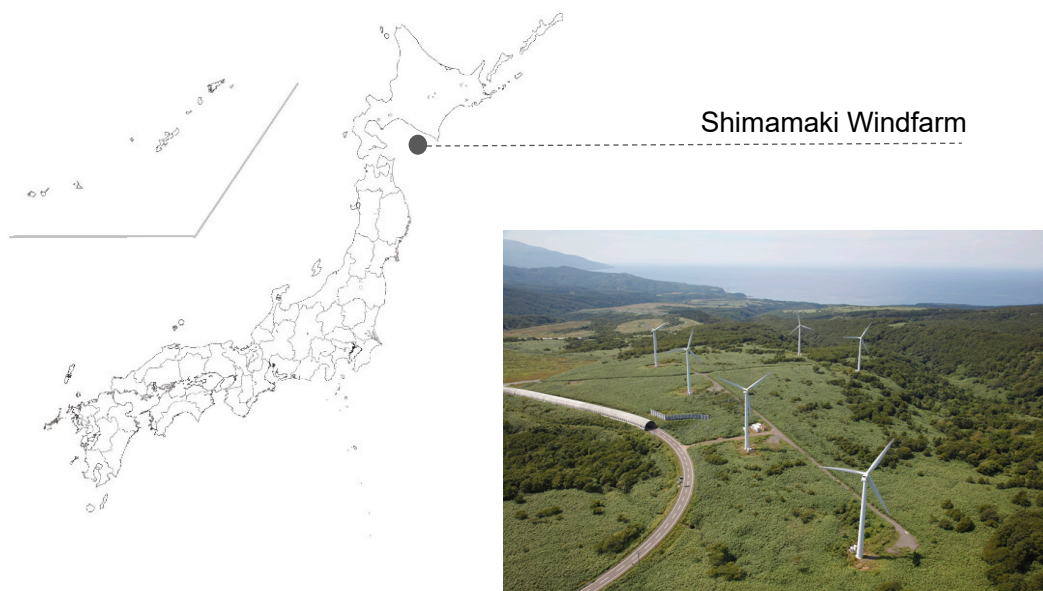
After its planned commercial operations in 2022, the high performance of the cutting-edge large-scale wind turbine is expected to enable utilizing the wind resources at the site as much as possible.

J-POWER Group continues initiatives to replace aged wind turbines all over Japan in order to achieve sustainable development of renewable energy and stable operations.

1. Overview of the windfarm

Name	New Shimamaki Windfarm	
Location	Shimamaki town, Hokkaido, Japan	
Capacity	4,300kW (Siemens Gamesa 4,300kW turbine x 1)	
Schedule	May 2021	Commencement of construction
	2022	Commencement of commercial Operations (planned)

2. Location map



Current status of the windfarm