

**Setana Osato Windfarm Commenced Commercial Operation**  
**Commencement of commercial operation of 23<sup>rd</sup> windfarm in Japan, 6<sup>th</sup> in Hokkaido**

Electric Power Development Co., Ltd. (hereafter “J-POWER”) announces that its project company (wholly owned subsidiary of J-POWER) has completed the construction works of Setana Osato Windfarm and achieved commercial operation on January 10, 2020.

This windfarm had been under construction from May 2016 as the 6<sup>th</sup> windfarm in Hokkaido, 23<sup>rd</sup> in Japan for J-POWER.

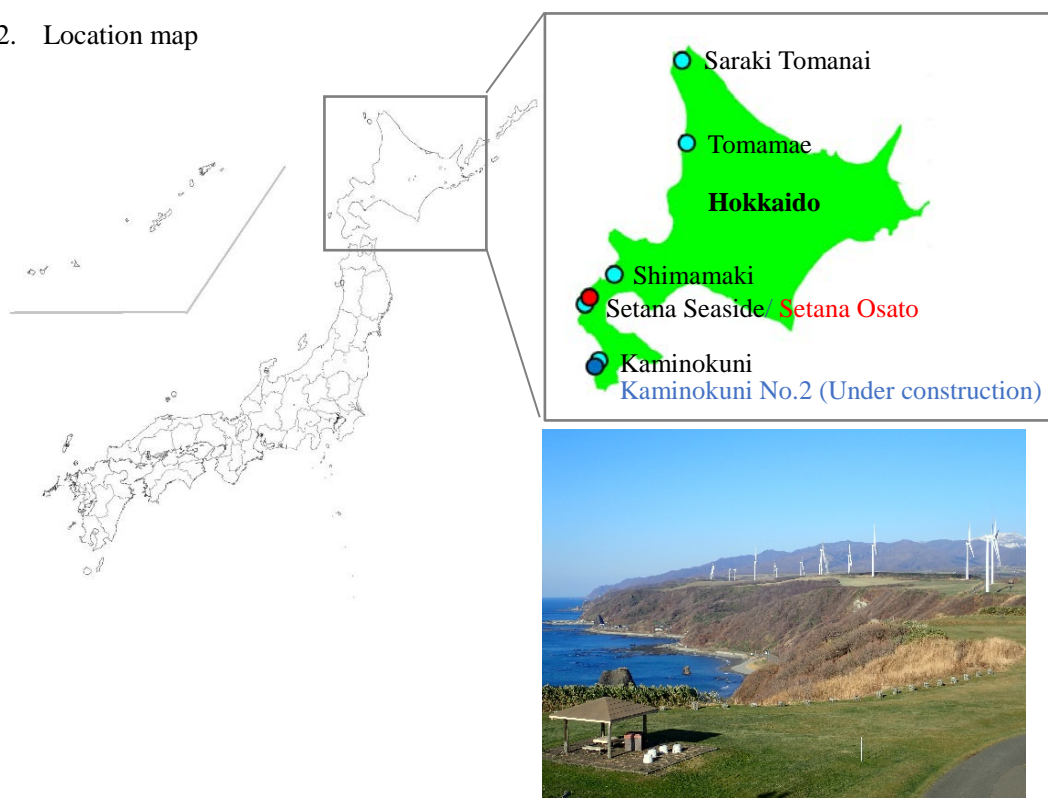
J-POWER’s current wind power capacity in operation in Japan totals 493,660kW including 50,000kW of Setana Osato Windfarm. In addition, J-POWER has other three windfarms under construction in Japan whose gross capacity amounts 127,532kW.

J-POWER continues to promote developing renewable energy including wind power utilizing our knowledge and experience obtained in Japan and overseas.

1. Overview of the windfarm

Name	Setana Osato Windfarm	
Location	Setana-town, Hokkaido, Japan	
Capacity	50,000kW (Siemens Gamesa Renewable Energy Pty Ltd 3,200kW turbine x 16*) *Total output is controlled to 50,000kW or less	
History	May 2016	Commencement of construction
	August 2019	Commencement of test operation
	January 2020	Commencement of commercial Operation

2. Location map



Whole view of the windfarm