## **NEWS RELEASE**



May 2, 2024 ENEOS Renewable Energy Corporation

### **Operations Commence at JRE Miyagi Kami Wind Farm**

ENEOS Renewable Energy Corporation ("ERE"; headquartered in Minato-ku, Tokyo; Kazuhiro Takeuchi, CEO) and Tohoku Electric Power Co., Inc. ("Tohoku Electric Power"; headquartered in Sendai City, Miyagi; Kojiro Higuchi, President) are pleased to announce the commencement of operations at JRE Miyagi Kami Wind Farm, a joint development project in Kami Town, Kamigun, Miyagi, on May 2.

The new wind farm is designed to produce enough energy to power approximately 23,100 average households and save around 44,000 tons<sup>1</sup> of CO<sub>2</sub> emissions per year, equivalent to planting approximately 3.14 million Japanese cedar trees.<sup>2</sup>

ERE and Tohoku Electric Power began their collaboration in 2020, teaming up on multiple onshore wind power projects as well as the Happo Noshiro Offshore Wind Power Project in the Tohoku region. Since the launch of their joint effort to develop Miyagi Kami Wind Farm in February 2021, the two companies have executed their plan for the new facility by utilizing their respective expertise in the development and operation of the power generation business and pooling their managerial resources. ERE and Tohoku Electric Power will continue to cooperate to further expand wind power generation in the Tohoku region.

Embracing a community-based approach to power plant operations, ERE is committed to making active contributions to the realization of a decarbonized society through its efforts in renewable energy.

- 1. Calculated based on the operator-specific emissions coefficient stipulated in the Act on Promotion of Global Warming Countermeasures.
- 2. Calculated based on the assumption that one Japanese cedar tree absorbs 14 kg of CO<sub>2</sub> per year.

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## Appendix

#### Plant outline

Power plant	JRE Miyagi Kami Wind Farm
Operating company	GK JRE Miyagi Kami (ERE-Tohoku Electric Power joint venture)
Location	Kami Town, Kami-gun, Miyagi
Operation commencement date	May 2, 2024
Capacity	42,000 kW (4,200 kW x 10 turbines)
Total planned annual generation	Approx. 101,500,000 kWh
Electricity buyer	Tohoku Electric Power Network Co., Inc.

### JRE Miyagi Kami Wind Farm

