

To whom it may concern,

Company: Tamagawa Holdings, Co., Ltd. Representative: President, Toru Masuzawa

(Standard Market: Code: 6838)

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## (Progress of the disclosed matters) Notice on Development of Small Wind Power Plants by Co-financing

As announced in the "Notice on Development of Small Wind Power Plants by Co-financing" dated February 14, 2022, our consolidated subsidiary, GP Energy I, Limited Liability Company has proceeded with development of ten units of small wind power plants in Ojika City, Akita Prefecture. Please be informed that three units of such small wind power plants have been completed and two units among which have been interconnected.

## 1. Overview

As announced in "Notice on Development of Small Wind Power Plants by Co-financing" dated February 14, 2022, our consolidated subsidiary, GP Energy I, Limited Liability Company has proceeded with development of ten units of small wind power plants in Ojika City, Akita Prefecture and three units of such small wind power plants have been completed and two units among which have been interconnected. Additionally, the remaining seven units have been favorably under construction and we will inform you of their completion and interconnection as necessary.

As we have discovered the potentials of small wind power plants, we are aiming for expansion of small wind power plants with drastic improvement of their feasibility by enhancing analyses of technical security, wind conditions and regional characteristics and accuracy of business income and expenditure simulation.

We will contribute to expansion of renewable energy and engage in expansion of development scale of new small wind power plants.

Our group will continue to work on ESG activities and SDGs to achieve the decarbonizing society.

## 2. Project overview

(1) Location: Ojika City, Akita Pref.

(2) Business owner: GP Energy I, Limited Liability Company

(3) Scheduled number for development: 10 units

(small wind power by GHRE, 19.2 kW/unit)

- (4) Annual power generation (forecast): Approx. 745,000kWh
- (5) Scheduled starting time of power selling: June 2022 (scheduled)

## 3. Future perspective

An impact on our consolidated business performance, etc. from interconnection of the plants of concern is minor.

