

[Provisional Translation Only]

This English translation of the original Japanese document is provided solely for information purposes. Should there be any discrepancies between this translation and the Japanese original, the latter shall prevail.

June 1, 2026

Ichigo Inc. (Tokyo Stock Exchange Prime, 2337)
 Representative: Scott Callon, Chairman
 Inquiries: Takanori Sakamatsu, Executive Managing Director
 Telephone: +81-3-4485-5221 www.ichigo.gr.jp/en

Ichigo Onjuku Iwawada ECO Battery Storage Plant Begins Operation

As a sustainable infrastructure company, Ichigo is growing its clean energy business in order to contribute to building a more sustainable society.

Ichigo is promoting the use of grid-scale battery storage systems as part of its initiatives to expand the adoption of renewable energy by providing the balancing capacity that contributes to the stabilization of electricity supply and demand. The Ichigo Onjuku Iwawada ECO Battery Storage Plant, Ichigo's first battery storage plant, began operation on June 1, 2026.

1. Ichigo Onjuku Iwawada ECO Battery Storage Plant Overview

Operation Start Date	June 1, 2026
Location	Onjukumachi, Isumi Gun, Chiba Prefecture
Area	325.9m ²
Battery Output	1.9MW
Battery Capacity	8.9MWh

2. Ichigo Power Plants and Battery Storage Plants

Number of Power Plants ¹	64
Output	188.2MW
Number of Battery Storage Plants	1
Battery Storage Capacity	8.9MWh

¹ Includes 15 plants owned by Ichigo Green (9282) and operated by Ichigo.

3. Earnings Impact

While the impact of the Ichigo Onjuku Iwawada ECO Battery Storage Plant on Ichigo's FY27/2 consolidated earnings forecast is minimal, Ichigo believes that the plant will drive the growth of its Clean Energy business and long-term shareholder value.

Ichigo Onjuku Iwawada ECO Battery Storage Plant

