



[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.

September 24, 2021

Ichigo Inc. (Tokyo Stock Exchange First Section, 2337)

Representative: Scott Callon, Chairman

Inquiries: Takanori Sakamatsu, Senior Statutory Executive Officer

Telephone: +81-3-3502-4818 www.ichigo.gr.jp/en

Ichigo Chiba Wakaba-ku Omiyacho Higashi ECO Power 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. On September 24th the Ichigo Chiba Wakaba-ku Omiyacho Higashi ECO Power Plant began operation as Ichigo's 53rd power plant, making purposeful use of idle farmland in Chiba Prefecture.

1. Ichigo Chiba Wakaba-ku Omiyacho Higashi ECO Power Plant Overview

Operation Start Date	September 24, 2021
Location	Chiba City, Chiba Prefecture
Area	10,406m ²
Panel Output	0.74MW
Number of Panels	1,648
Annual Power Generation ¹	861,000kWh (provides power for 287 households ²)

¹ Annual Power Generation is a 50% probability mean annual production forecast (P50 forecast), calculated by an independent, third-party technical consulting firm, that serves as the base forecast for the solar power plant's operating plan.

2. Ichigo Power Plant Timeline

Total operating and in-pipeline Ichigo and Ichigo Green power plants: 67 plants, 199MW

	FY17/2	FY18/2	FY19/2	FY20/2	FY21/2	As of Sep 24, 2021	FY22/2 & Onward (Forecast)
Plants online	32	35	40	45	51	53	67
Output (MW)	54.22	101.77	113.06	136.27	150.02	158.16	198.93

The above table includes 15 plants owned by Ichigo Green (9282) and operated by Ichigo.

² Assumes average annual consumption of 3,000kWh per household. (Reference: The Federation of Electric Power Companies of Japan)

3. Earnings Outlook

The impact of the Ichigo Chiba Wakaba-ku Omiyacho Higashi ECO Power Plant has already been reflected in Ichigo's FY22/2 consolidated earnings forecast announced on July 14, 2021.

Ichigo discloses realtime solar power production and CO2 reduction data for each Ichigo and Ichigo Green solar power plant at www.ichigo.gr.jp/en/business/sustainable/eco/plant.

Ichigo Chiba Wakaba-ku Omiyacho Higashi ECO Power Plant

