

June 27 2025 Tokyo Century Corporation

Kagoshima Kirishima Mega Solar Power Plant Installing Battery Energy Storage System and to Transition to the FIP Scheme

Initiatives of Tokyo Century's 2nd Co-Located BESS Project Using FIP,

One of the Largest of Its Kind in Japan

Tokyo Century Corporation (President & CEO, Representative Director: Koji Fujiwara; Head Office: Chiyoda-ku, Tokyo; "Tokyo Century") hereby announces that it has decided to install a battery energy storage system ("BESS") at the Kagoshima Kirishima Mega Solar Power Plant and also to transition from the Feed-In Tariff (FIT) to the Feed-In Premium (FIP) for the plant's electricity sales (the "Project"). The Kagoshima Kirishima Mega Solar Power Plant is operated and managed by the Tokyo Century Group's Kyocera TCL Solar LLC and its output is approximately 25 MW. Installation of the BESS commenced in June 2025.



Kagoshima Kirishima Mega Solar Power Plant

In the Project, a BESS will be installed at the operating solar power plant to store and supply electricity that has not been utilized due to curtailment, thereby maximizing the use of renewable energy. The system will also contribute to the stability of the entire power network by absorbing fluctuations in the output of photovoltaic power generation that is affected by weather. Furthermore, it is expected to be used as an emergency power source for local communities in the event of power outages caused by large-scale disasters. The Project has been selected by the Ministry of Economy, Trade and Industry's fiscal 2024 support program for the BESS co-located with renewable energy power sources and is one of the largest projects of its kind for solar power generation in Japan.* The installation of the system will be carried out by Kyudenko Corporation which constructed the power plant.

As one of the growth strategies in its Medium-Term Management Plan 2027, Tokyo Century has set forth the establishment of new power plants equipped with a BESS and the utilization of co-located BESS. We began the operation of the Kumamoto Arao Mega Solar Power Plant equipped with a BESS in June 2024, ahead of the industry. Following this, we will drive the installation of a BESS at the Kagoshima Kirishima Mega Solar Power Plant as our second project and thereby contribute to making renewable energy a major power source and realizing a decarbonized society.

^{*} According to our research

■ Outline of the Project

Power Producer	Kyocera TCL Solar LLC
Location of Plant	Kirishima, Kagoshima
Solar Power Plant	Output: approx. 25 MWdc
BESS	Output: approx.15 MWac, Capacity: approx. 60 MWh
Plant Operation Start	April 2024
Calcadulad BECC	Around January 2027
Scheduled BESS Operation Start	(Upon the start of operation of the system, the Project will transition from the FIT to the FIP for
	the plant's electricity sales.)

■ Overview of Each Company

1. Kyocera TCL Solar

Company Name	Kyocera TCL Solar LLC
Head Office	3 Kanda-neribeicho, Chiyoda-ku, Tokyo
Representative	Hiroaki Ogino, Managing Executive Officer (Tokyo Century Corporation)
Business	Sales of electricity through photovoltaic power generation business

2. Tokyo Century

Company Name	Tokyo Century Corporation
Head Office	3 Kanda-neribeicho, Chiyoda-ku, Tokyo
Representative	Koji Fujiwara, President & CEO, Representative Director
Business	Businesses in Equipment Leasing, Automobility, Specialty Financing, International Business, and
	Environmental Infrastructure
URL	https://www.tokyocentury.co.jp/en/

3. Kyudenko

Company Name	Kyudenko Corporation
Head Office	1-11-1 Tenjin, Chuo-ku, Fukuoka, Fukuoka
Representative	Kazuyuki Ishibashi, Executive Officer Representative President
Business	Electrical, telecommunications, HVAC, sanitation facilities, and power distribution work, and
	energy business
URL	https://www.kyudenko.co.jp/en/

###

Contact Information:

Tokyo Century Corporation

Public Relations & Investor Relations Division

Kengo Kawai

Inquiries: https://www.tokyocentury.co.jp/en/contact/form.php

Phone: +81-3-5209-6710

(Note) This translation is prepared and provided for reference only. In the event of any discrepancy between this translated document and the original Japanese document, the original document shall prevail.