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# Tokyo Century to Invest in Self-Developed Extra-High Voltage Grid-Scale Battery Energy Storage Projects (Four Domestic Locations, Total 101 MW)

Contributing to Power Supply Stability and a Decarbonized Society, Aiming for Early Development of Approx. 600 MW Capacity

Tokyo Century Corporation (President & CEO, Representative Director: Koji Fujiwara; Head Office: Chiyoda-ku, Tokyo; "Tokyo Century") announces that it has decided to independently invest in and develop extra-high voltage\* grid-scale battery energy storage system (BESS) projects (total rated output: 101 MW) at four locations in Japan (Nasushiobara, Tochigi; Isahaya, Nagasaki; Shimabara, Nagasaki; and Taku, Saga).

This swift decision to invest in these four large-scale projects was realized by leveraging Tokyo Century's strengths: its track record and accumulated expertise as a pioneer in the grid-scale battery business, and its ability to make rapid decisions through an independent business development structure. Moving forward, we will continue to emphasize internally-led development to enhance the speed of business formation and ensure the accumulation of operational expertise, thereby further accelerating the widespread adoption of grid-scale storage batteries.

#### **Background and Purpose of the Projects**

In recent years, as the introduction of renewable energy expands, the importance of grid-scale storage batteries has increased as a power adjustment system to absorb output fluctuations and stabilize the grid. The projects aim to address such social issues and contribute to the stable supply of electricity in each region.

## Our Policy and Future Outlook

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 their operation, accelerating initiatives for both grid-scale and co-located types. Particularly in the grid-scale battery business, we plan to accumulate expertise and enhance our business execution capabilities by working on self-developed projects, centered on extra-high voltage cases. Through this approach, we aim to develop sustainable businesses that coexist with local communities and achieve the early development and start of operation of approximately 600 MW capacity.

As a frontrunner in the domestic battery storage business, Tokyo Century will continue to work on expanding the battery business swiftly. We will also contribute to creating a sustainable decarbonized society through the expansion of renewable energy and the stabilization of power grids.

Note: Battery storage facility substations are classified as "high voltage" or "extra-high voltage" depending on the received voltage. Generally, facilities with a contracted demand of 50 kW to less than 2,000 kW receive high voltage, while large-scale facilities with that of 2,000 kW or more receive extra-high voltage.

## **Overview of Each Project**

Scheduled Project Site	Nasushiobara,	Isahaya,	Shimabara,	Taku,
	Tochigi	Nagasaki	Nagasaki	Saga
Rated Output	30,000 kW	16,000 kW	16,000 kW	39,000 kW
Rated Capacity	112,665 kWh	64,380 kWh	64,380 kWh	144,855 kWh
Battery Type	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion
Site Area	Approx. 3,700 m <sup>2</sup>	Approx. 13,000 m <sup>2</sup>	Approx. 11,000 m <sup>2</sup>	Approx. 4,500 m <sup>2</sup>
Scheduled Start of	FY2028	FY2028	FY2029	FY2030
Operation				

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