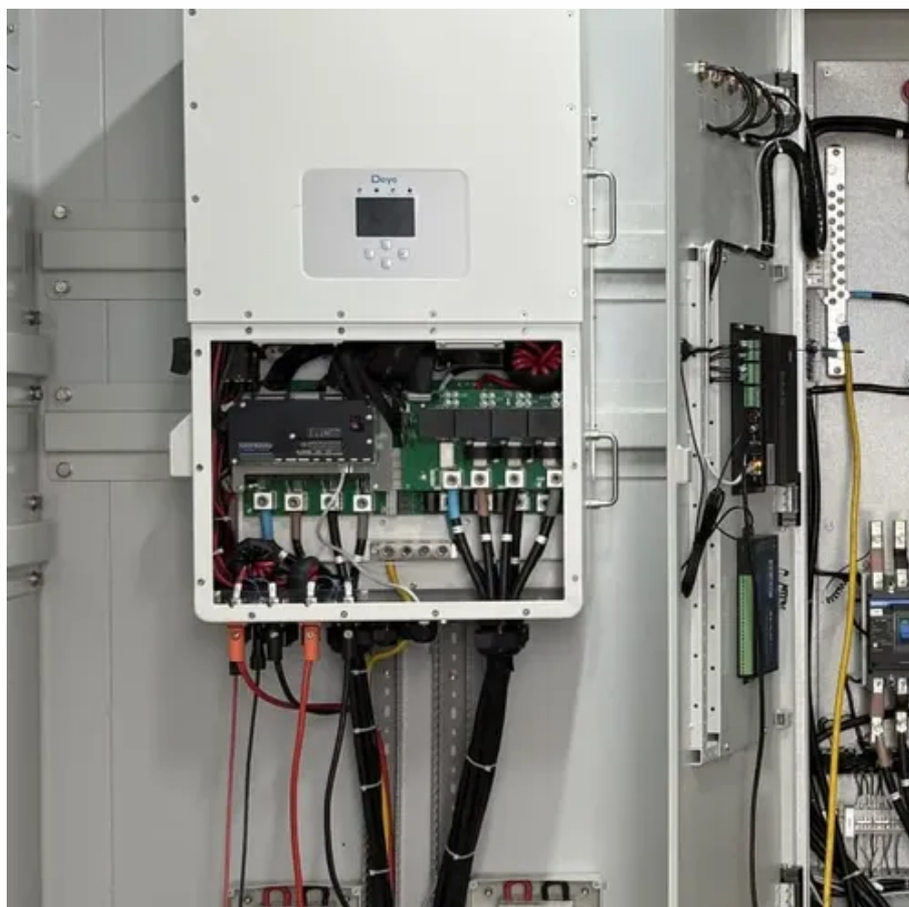




Tokyo Energy Storage Base Station Project





Overview

announced plans to begin construction in December 2025 of a 25 MW/75 MWh battery energy storage system (BESS) in Tomakomai, Hokkaido Prefecture. The site for the facility is owned by Okaya, a trading company historically focused on steel. Tokyo Gas Co. (Head Office: Chuo-Ward, Tokyo; Representative Director and President: Hitoshi Honna; hereinafter referred to as “the Company”) is pleased to announce that the Company decided to make a new investment in its 2 nd grid-scale BESS (battery energy storage system) project (hereinafter. The increasing generation of renewables on the Japanese grid has led to various support policies and CAPEX subsidy schemes to support the deployment of grid-scale Battery Energy Storage (BESS). This renewable energy solution aims to address Tokyo's growing power demands while supporting Japan's 2050 carbon neutrality goals.

Key Timeline. — Self-funded “Full Merchant” Project Marks Entry into the Tokyo Power Market — Tokyo, December 9, 2025 — Pacifico Energy K.



Tokyo Energy Storage Base Station Project



PACIFICO ENERGY COMMENCES OPERATION OF GRID-SCALE BATTERY STORAGE

With this operation, Pacifico Energy has entered the Tokyo power market--its third regional market following Hokkaido and Kyushu. By operating across multiple regions, the company has ...

Tokyo Distributed Energy Storage: Powering a Sustainable Megacity

With 37 million residents and 98% dependency on imported energy, Tokyo faces unprecedented challenges in energy security. The 2020 Olympics revealed critical gaps in peak demand management, pushing planners ...



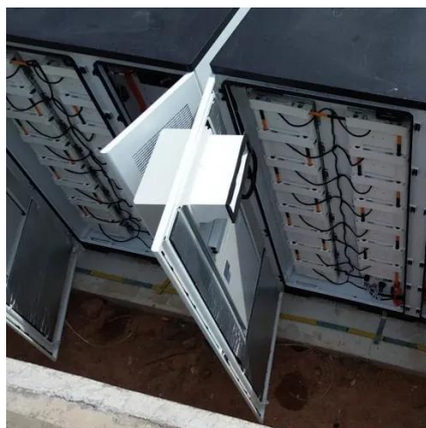
Investment Decision for the 2nd Grid-Scale BESS Project Construction of

As stated in "The Company's Aggregation Business Strategy" published on June 9, 2025, the Company is currently expanding its aggregation business through the development of grid-scale BESS and ...



Tokyo Century to build four additional wholly-owned extra high-voltage

Tokyo Century will invest in four wholly-owned extra high-voltage grid-scale battery storage projects totaling 101MW/386.3MWh, the company announced on December 12, 2025. The assets are ...

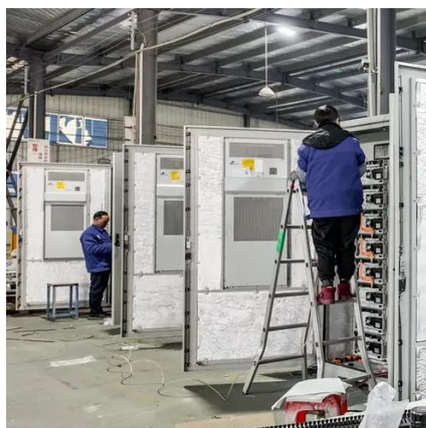


[Tokyo Energy Storage Project Start Time: What You Need to Know](#)

Tokyo's new large-scale energy storage project is set to begin construction in Q1 2025, marking Japan's most ambitious battery storage initiative to date. This renewable energy solution aims to address Tokyo's growing ...

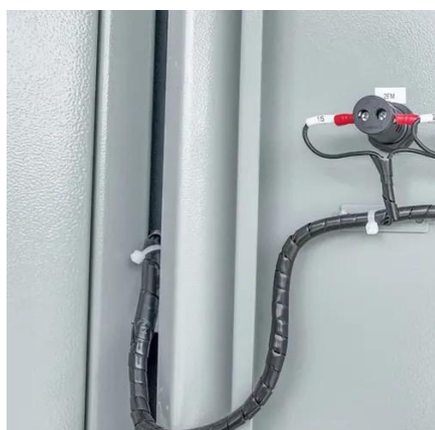
[Japan's first fund dedicated to grid storage batteries begins full](#)

Going forward, the plan is to launch the first energy storage station around fiscal 2025, and then proceed with the development and operation of energy storage stations one after another.



[LS Electric to deploy 90MWh BESS in Japan after winning Tokyo](#)

The Korean electrical equipment and automation systems company announced yesterday (14 April) that it will deploy the large-scale standalone energy storage facility in Watari, a largely agricultural ...



How Japan is Driving BESS Investment



Gore Street Capital and ITOCHU Corporation have been selected by the Tokyo Metropolitan Government (TMG) to manage Japan's first fund dedicated to grid-scale energy storage.



[Tokyo Gas And Okaya Launch 75 MWh BESS Project In Hokkaido](#)

Tokyo Gas Co., Ltd. and Okaya & Co., Ltd. announced plans to begin construction in December 2025 of a 25 MW/75 MWh battery energy storage system (BESS) in Tomakomai, Hokkaido Prefecture.

[251212_Tokyo Century to Invest in Self-Developed Extra-High ...](#)

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 ...





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