

Japan s first energy storage project



Overview

Ekus Energy, the UK battery platform of Macquarie's Green Investment Group (GIG), has launched the construction of its first energy storage project in Japan, a 30-MW/120-MWh system in Miyazaki Prefecture. The ground-breaking was held last week and marked by a traditional Japanese. Hirohara BESS is our first project in Japan. It will be operational in early 2027. Once live the BESS will be capable of storing enough electricity to power approximately 63,000. Following the announcement on 30 September 2024 detailing the successful fundraising round close of Japan's first dedicated energy storage fund, the "Tokyo Energy Storage Investment Limited Partnership" ("the Fund"), Gore Street Capital is pleased to announce the first acquisition for the Fund in. Ekus Energy has begun its first battery storage project in Japan, while Gore Street Capital has raised funding for the country's first energy storage-dedicated fund. The 30MW/120MWh battery is Ekus's first in Japan, and the company has agreed to a 20-year offtake agreement for the project with Tokyo Gas.

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DETAILS AND PACKAGING



- 1 USER MANUAL PDF
- 2 RJ45 Cable For RS485/CAN
- 3 Battery in Parallel Cables
- 4 RJ45 TO USB Monitor Cable
- 5 M8 Terminal*4

Hirohara BESS

Construction of Hirohara BESS started in September 2024 and the battery is expected to begin operating in early 2027. Once live the BESS will be capable of storing enough electricity to power ...

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Ekü Energy announces 120MWh Japanese battery storage project

Ekü Energy has announced its first battery storage project in Japan, the 30MW / 120MWh Hirohara battery energy storage system (BESS) located in Oaza Hirohara, Miyazaki City, Miyazaki ...



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Japan: Ekü begins first BESS project, Gore Street raises funding

Ekü Energy has begun its first battery storage project in Japan, while Gore Street Capital has raised funding for the country's first energy storage-dedicated fund.

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Initial Acquisition for Japan's First Energy Storage Fund

The project is located in Kasama City, Ibaraki Prefecture. The Kasama project will have a capacity of 20 MW / 80 MWh and benefit from the Tokyo Government's subsidy scheme.

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Japan Launches Largest Renewable Battery Storage Project By ...

Japan's largest renewable battery energy storage system (BESS) project has broken ground in Kyushu spearheaded by developers, Osaka Gas and Sonnedix. The construction will ...

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Eku Energy Announces First Battery Storage Project in Japan

Eku Energy unveils the 30 MW Hirohara Battery Energy Storage System in Japan. This battery will supply power to 63,000 homes for 4 hours and is Eku's first project in the country.

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Eku Energy Begins Construction on 30 MW Energy Storage Project in Japan

Eku Energy, the UK-based battery platform of Macquarie's Green Investment Group (GIG), has initiated

the construction of its first energy storage project in Japan, a 30-megawatt (MW)/120 ...

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Ekü Energy Deploys First Energy Storage Battery in Japan

Ekü Energy, a global specialist in energy storage, launches its first project in Japan with the Hirohara battery energy storage system. Located in Oaza Hirohara, Miyazaki City, this 30MW/120MWh project ...



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Ekü Energy breaks ground on 120 MWh battery storage project in Japan

London-headquartered Ekü Energy has initiated the construction of the Hirohara Battery Energy Storage System (BESS) in Oh-Aza Hirohara, Miyazaki City, Miyazaki Prefecture, as it seeks ...

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Ekü Energy Breaks Ground on 30-MW Battery Project in Japan

Ekü Energy, the UK battery platform of Macquarie's Green Investment Group

(GIG), has launched the construction of its first energy storage project in Japan, a 30-MW/120-MWh system in ...

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