

Japan s first energy storage power station is successful







Overview

What is Japan's first energy storage project?

In 2015, we started Japan's first demonstration project covering energy storage connected to the power grid in the Koshikishima, Satsumasendai City, Kagoshima. This project is still operating in a stable manner today. One feature of our grid energy storage system is that it utilizes reused batteries from EVs.

Is Japan a good place to invest in battery storage?

Kentaro Ono, Managing Director of Eku Energy Japan, adds that the Japanese government is creating favorable environments for the development of battery storage. "Opportunities to achieve decarbonization, stable energy supply and economic growth are increasing," he asserts.

What is EKU energy's Hirohara battery energy storage system?

Eku 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 is a significant step forward for Japan's energy transition.

What is Japan's first fund dedicated to grid storage batteries?

Japan's first fund dedicated to grid storage batteries begins full-scale operation Raised over 8 billion yen from 11 public and private investors Norbert Gehrke Oct 02, 2024 Share this post Japan Startup Observer Japan's first fund dedicated to grid storage batteries begins full-scale operation Copy link Facebook Email Notes More Share.

When will Itochu launch its first energy storage station?

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. ITOCHU has developed a product lineup



that meets market needs, from home storage batteries to large-scale energy storage systems for industrial and grid use.

What is EKU energy doing in Japan?

Eku Energy announces its first energy storage project in Japan with a 30MW/120MWh battery in Miyazaki, backed by a 20-year agreement with Tokyo Gas. Subscribe for unlimited access to all the latest energy sector news. Over 150 multisector articles and analyses every week.



Japan s first energy storage power station is successful



The "Go-global" of Jinergy's Efficient Technology Promoted the ...

With the achievement of the grid connection, it is estimated that the Wakugawa photovoltaic power station project in Okinawa will generate 3.31 million kWh of electricity per year.

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.



The "Go-global" of Jinergy's Efficient Technology Promoted the Success

With the achievement of the grid connection, it is estimated that the Wakugawa photovoltaic power station project in Okinawa will generate 3.31 million kWh of electricity per year.



Serbia: Bajina Basta pump-storage hydropower plant completes successful

The revitalized unit of the pump-storage hydropower plant Bajina Basta has successfully completed a 30-day trial run, and beginning on 1



March, state-owned power utility ...





Nippon Chikudenchi commissions 2MW/8MWh Kasugai Nishio Power Storage

4 days ago· Nippon Chikudenchi commissioned its first grid-scale battery storage facility on May 7, 2025, the company announced on the same day. According to the statement, Sun Village ...

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu