

Title: Japan Osaka power generation and energy storage export

Generated on: 2026-03-18 03:37:15

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Where is Osaka Gas based?

TOKYO, Jan 5 (Reuters) - Japan's second-biggest city gas provider, Osaka Gas (9532.T), said on Monday it started commercial operations of the No.1 unit at its new 1.25-gigawatt gas-fired power station in Himeji, western Japan, on January 1.

How much power will Osaka Gas generate?

Once both units are online, Osaka Gas' domestic thermal power generation capacity will rise to about 3.2 GW from roughly 2 GW.

What is Itochu & Osaka Gas?

With this business, ITOCHU will design and supply energy storage system and power conditioners from its own procurement network, and will also build and maintain an optimal storage system. Osaka Gas will oversee trading in the energy market and control of the storage plant by utilizing its knowledge of the energy trade.

How is Japan's energy storage landscape changing?

Japan's energy storage landscape is shifting, pushed by household demand, corporate ESG mandates, and domestic battery manufacturing. The residential lithium-ion market, projected to grow at a CAGR of 33.9% through 2030, remains one of the fastest-expanding segments.

Utility Osaka Gas and developer Sonnedix are installing a battery energy storage system (BESS) at the latter's 38.7MW Oita solar project, which Osaka Gas described as the ...

By providing storage battery facilities that combine safety and sustainability, GS Yuasa will contribute to the construction of the next ...

Japanese trader ITOCHU Corp (TYO:8001) announced today that, together with its partners, it has commenced the operation of an 11 ...

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