
Energy storage charging station in Osaka Japan

Will Chugoku power turn a Kansai oil-fired power plant into a grid-scale storage facility? Separately from Kansai EPCO, Chugoku Electric Power also disclosed plans to turn a site formerly occupied by an oil-fired power plant into a grid-scale storage facility.

Where did Kansai EPCO enter grid-scale storage?

Kansai EPCO entered grid-scale storage with the 48MW/113MWh Kinokawa Power Storage Station in Wakayama Prefecture, which it commissioned jointly with Orix in December 2024.

When will Tanagawa power storage station construction start?

According to the company's May 7, 2025, statement, Tanagawa Power Storage Station's construction is expected to begin in June 2025, with commissioning scheduled for February 2028. Kinden will handle engineering, procurement, and construction (EPC).

Who owns Kansai Electric Power?

The asset will be 50% owned by Kansai EPCO Group and 50% by Japan Extensive Infrastructure-associated fund. (Image: Kansai EPCO) Updated May 7, 2025, 4:25 pm.: This article has been updated to include additional information officially released by Kansai Electric Power.

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ITOCHU, Osaka Gas and Tokyo Century will help accelerate the adoption of renewable energy, support the stability of the power grid, and work to realize a decarbonized ...

The facility is Osaka Gas's and JFE Engineering's second operational grid-scale BESS asset, following the 11MW/23MWh Senri Power Storage Station in Osaka Prefecture for ...

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Kansai Electric Power announced plans to construct one of Japan's largest battery storage facilities on the former site of the Tanagawa Power Station in Misaki Town, Osaka Prefecture, ...

Why Japan's Streets Need Mobile Energy Storage Vehicles Imagine this: A typhoon knocks out power in Osaka, but instead of waiting days for fixed generators, a truck-sized ...

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Osaka Gas, Itochu, and Tokyo Century commissioned the 11MW/23MWh Senri Power Storage Station in Suita City, Osaka Prefecture, on August 20, 2025, the companies ...

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