

Energy storage requirements for wind power projects in Japan

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As of the end of 2023, Japan's wind power generation capacity has reached 5,213 MW increasing the share of wind energy in Japan's total electricity supply mix to 1.1%.

This column addresses Japan's recent legal reform enabling offshore wind development in its Exclusive Economic Zone (EEZ). Passed on 3 June 2025, the new law ...

Current Japanese laws and regulations do not adequately deal with energy storage, in particular the key question of whether energy storage systems should be regulated as a 'generator' or ...

Considering the fact that multiple developers have been forced to suspend or withdraw offshore wind projects in other countries due to various development risks, the aim of the new rules is ...

This article explores renewable energy laws in Japan, discussing consent and permits, dispute resolution, competition, sale of renewable energy, and more.

The Japanese Government's Strategic Energy Plan estimates that wind power will account for about 1.7% of Japan's power source mix in FY 2030, or 10 GW of installed capacity, including ...

Japan's energy storage policies, market statistics, and trends--from METI's strategic plans and subsidy programs to deployment challenges.

A comprehensive guide to Japan's offshore wind policy and regulatory framework. Covers national targets, legal structures, promotion zones, FIT/FIP schemes, certification, and ...

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Launching Ceremony for a Focus Group for Public-Private ...

A comprehensive guide to Japan's offshore wind policy and regulatory framework. Covers national targets, ...

Provides an analysis of the offshore wind market in Japan, both in terms of its potential development and regulatory framework.

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