

China's energy-storage industry is facing challenges in 2025 due to the escalating US-China trade war and tariffs affecting exports to the US, its largest market. Analysts from WaterRock...

As Section 301 tariff rates are up for both EV and non-EV LiBs imported from China, more investments in non-China LFP battery production capacity is required to de-risk the battery supply chain.

As global demand for energy storage accelerates, manufacturers face a critical choice: continue paying soaring tariffs on lithium-ion batteries--or explore a smarter, more cost-effective export path with ...

Discover how geopolitical shifts, material costs, and technological innovations are reshaping energy storage export prices worldwide. Learn actionable strategies for businesses navigating this dynamic ...

This article breaks down the latest trends, regulations, and cost factors affecting North Asia energy storage products export tariffs, specifically focusing on lithium-ion batteries, solar storage systems, ...

With respect to energy storage development--and particularly, the supply of batteries and components--which were a priority over both the Trump-Pence and the Biden administrations, it ...

Export-centric markets with substantial trade surpluses against the United States are facing the effects of a potential Trump 2.0 administration and its associated tariffs -- downstream ...

Explore how 2025 battery tariffs affect U.S. imports, energy storage, EV production, and sourcing strategies amid rising China tariffs and trade shifts.

He has managed the import/export regulatory affairs such as tariff harmonization, free trade applicability, and import/export permits for various organizations.

On May 12, 2025, China and the United States reached a new tariff agreement, easing the previous trade tensions in the energy storage and solar energy industries.

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