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Title: Lome anti-dumping on energy storage

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Are anti-dumping duties threatening battery installations in the US?

Battery installations in the U.S. are threatened by the imposition of anti-dumping, countervailing duties on anode materials. The supply chain for Active Anode Materials (AAM) is dominated by Chinese producers, with attempts to establish the full supply chain outside of China remains years away.

What is China's anti-dumping tariff on graphite anode materials?

The US Commerce Department has imposed a 93.5% anti-dumping tariff on Chinese synthetic graphite anode materials -- a key electric battery mineral -- and may go higher warns the American Active Anode Material Producers (AAAMP). The effective tariff rate for active anode material is now 160%, when adding in count ...

Are anti-dumping duties on active anode materials a threat?

Battery installations in the U.S. are threatened by the imposition of anti-dumping, countervailing duties on active anode materials. The supply chain for Active Anode Materials (AAM) is dominated by Chinese producers, with attempts to establish the full supply chain outside of China years away.

What is the antidumping rate for battery anode material from China?

The Dept. of Commerce today revealed its preliminary antidumping (AD) rates in the trade case involving battery anode material from China. Almost every significant battery exporter to the United States, including Canadian Solar, LG Energy Solution, Panasonic, Saft, Samsung and Tesla, was given a 93.5% AD rate.

Anti-dumping, countervailing duties on battery materials could have serious effects on the EV and energy storage markets, as the battery material and manufacturing markets in ...

The investigation targets active anode material, including those used in lithium-ion batteries for Battery Energy Storage Systems, ...

Reports highlight that a combination of Section 301 tariffs (currently at 145 %) and looming anti-dumping/countervailing duties on anode materials has doubled projected storage system ...

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The investigation targets active anode material, including those used in lithium-ion batteries for Battery Energy Storage Systems, electric vehicles, consumer electronics, medical ...

The duty applies to anode active material (both synthetic and natural graphite with $\geq 90\%$ carbon purity by weight) used in battery ...

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Commerce clarified that EVs and completed battery energy storage system containers for both utility-scale and residential ...

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preliminary anti-dumping (AD) tariffs of 93.5% on imports of active anode-grade graphite from China. This material is foundational to lithium-ion batter.

China has recently responded with its own restrictions on exporting battery technology and expertise. The tariff decision comes as the Trump administration maintains support for battery ...

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