

US ANTI-DUMPING ON ENERGY STORAGE PRODUCTS



Why did the American active anode material producers file antidumping and countervailing duty petitions? The American Active Anode Material Producers filed antidumping and countervailing duty petitions on Dec. 18, 2024, with the U.S. Department of Commerce and International Trade Commission to address alleged unfair imports of active anode material from China, with claimed dumping margins of 828 percent and 921 percent.



What's new in anti-dumping and countervailing duty regulations? The US Department of Commerce (DOC) has released a final regulation aimed at enhancing the anti-dumping and countervailing duty (AD/CVD) regulations. This ultimate decision closely follows the DOC's proposed rules from May 2023, with slight adjustments intended to bolster the enforcement and management of the AD/CVD laws.



What is a dumping investigation? Under U.S. law, domestic industries can request AD investigations to determine whether imported products are being sold in the U.S. at less than fair value, known as "dumping." They can also seek CVD investigations to examine whether foreign producers are receiving unfair subsidies from their governments.



Why did auxin solar ask the US Department of Commerce? In February 2022, California-based solar manufacturer Auxin Solar requested the US Department of Commerce (DOC) to investigate whether companies in Southeast Asia were bypassing duties on cells and modules imported from China. This request followed the DOC's rejection of a previous petition, citing petitioner anonymity.



Why did Congress repeal the waiver on solar import tariffs from Southeast Asia? In January 2023, US lawmakers from both parties in the House of Representatives issued a resolution to repeal the waiver on solar import tariffs from Southeast Asia under the Congressional Review Act. Congressman Dan Kildee emphasized the need to support US solar

US ANTI-DUMPING ON ENERGY STORAGE PRODUCTS



manufacturing and reduce dependence on China as the rationale behind the resolution.

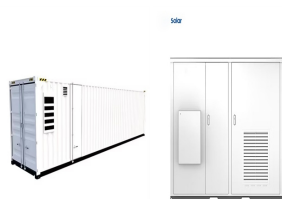
US ANTI-DUMPING ON ENERGY STORAGE PRODUCTS



Intensified trade measures against China via higher tariffs on imported solar and battery cells are a significant policy step, but the impact is clouded by global manufacturing shifts, price



A petition was filed to the U.S. Department of Commerce and the International Trade Commission, as a coalition of solar manufacturers with operations in the U.S. allege that four Southeast Asian nations are exporting a?|



A new report from Clean Energy Associates (CEA) and the American Council on Renewable Energy shows how antidumping and countervailing duty (AD/CVD) tariffs create cost issues not just for imported



Returning for its 12th edition, Solar and Storage Finance USA Summit remains the annual event where decision-makers at the forefront of solar and storage projects across the United States and



Jinko Solar faces duties of 21.31% for its Malaysian-made products and 56.51% for those from Vietnam while Trina Solar has been assigned a dumping margin of 77.85% for its Thai-made products and 54.46% for a?|

US ANTI-DUMPING ON ENERGY STORAGE PRODUCTS



114KWh ESS

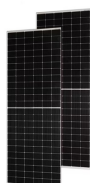


100% FSC BMB (C) 2022 100% 100%

On July 25, 2014, the US DOC (Department of Commerce) announced its affirmative preliminary determinations in the AD (AntiDumping) duty investigations of imports of certain crystalline a?|



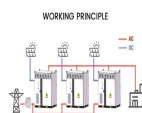
Whether you are a beginner or an expert in antidumping and countervailing duty (AD/CVD) law, this FAQs page contains a collection of commonly asked questions regarding the AD/CVD process. Below is a list of a?|



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 U.S. are still in very early stages.



Energy Storage. Wind. EVs. Other. Research + Reports. Events. Webinars. Video. Events. Webinars. Interviews. Magazine. US Sets Anti-dumping Duties on Solar Cells from Four Southeast Asian Countries. The final orders a?|



On May 14, 2024, the U.S. Trade Representative (USTR) completed a statutory review of tariffs imposed on China for purported unfair "technology transfer" policies that "burden or restrict a?|

US ANTI-DUMPING ON ENERGY STORAGE PRODUCTS



Active anode material is a key component in Li-ion batteries, which power electric vehicles, consumer electronics, medical devices, and other applications. AAAMP called for anti-dumping and countervailing duties to a?)



The United States International Trade Commission has determined that imports of active anode material from China, allegedly sold in the U.S. at what it claims to be unfairly low prices subsidized by the Chinese government, a?)



The US Department of Commerce (DoC) has announced preliminary antidumping rates on crystalline solar cell imports from Cambodia, Malaysia, Thailand and Vietnam. Tariffs from 21.31% to as high as



The U.S. Department of Commerce has imposed anti-dumping duties at rates ranging from 2.02% to 376.85% and countervailing duties at rates ranging from 1.44% to 168.81% on aluminum extrusions imported from 14 a?)



Zhangzhou Kibing Photovoltaic New Energy Technology, Hunan Kibing Solar Technology and Ningbo Kibing Photovoltaic Technology face a duty of \$674 per metric ton. Solar glass from Vietnam has been slapped with a duty a?)

US ANTI-DUMPING ON ENERGY STORAGE PRODUCTS



China has expressed concern over the United States' intention to politicize and weaponize trade investigations after the US issued preliminary anti-dumping duties on photovoltaic products from four Southeast Asian countries, a?