

Will new tariffs be imposed on solar panels from Southeast Asia?

The rumors were true: A new petition has been filed to the U.S. International Trade Commission (USITC) and the U.S. Department of Commerce (DOC), to apply new tariffs (both anti-dumping and countervailing duties) to imported solar cells and modules from Southeast Asia. As expected, the reaction from the U.S. solar industry depends on the source.

Will Antidumping Measures affect solar project development in the United States?

The return of antidumping measures for components sourced from Southeast Asia could have a significant impact on solar project development in the United States. Photo: Tobias Kleinlercher/Wikipedia From pv magazine 6/24 AD/CVD tariffs for US-imported solar components from Vietnam, Malaysia, Thailand, and Cambodia have been paused since 2022.

Will new AD/CVD measures cause a shortage of solar panels?

Late 2023 saw such module prices fall to a record low \$0.13/W and CEA estimated Southeast Asian imports would remain at around \$0.20/W without new AD/CVD action. CEA anticipates new AD/CVD measures could cause a bottleneck of duty-free PV cells and flip an oversupplied solar market into shortages.

Are solar suppliers being investigated in Southeast Asia?

A petition signed by the American Alliance for Solar Manufacturing Trade Committee coalition was filed in late April 2024 and, on May 15, 2024, the US International Trade Commission and the Department of Customs announced an investigation would be launched into suppliers from the four Southeast Asian nations. Petition filers

Are US solar tariffs threatening supply?

Difficult position With almost 80% of US solar modules imported from Vietnam, Malaysia, Thailand, and Cambodia, trade measures could threaten supply. The US Energy Information Administration said the threat of AD/CVD tariffs in 2022 had prompted delays or the cancellation of around 20% of utility-scale solar generation capacity.

Will AD/CVD affect solar projects in 2025?

Investment bank Roth Capital has been told a "non-trivial amount of [solar] projects that have not secured modules, especially for 2025," could be affected by AD/CVD measures. Projects that have already secured modules through 2025 should be unaffected.

While President Donald Trump's sweeping levies on foreign imports have captured global headlines, antidumping and countervailing duty (AD/CVD) investigations into Southeast ...

The U.S. International Trade Commission (USITC) today determined that there is a reasonable indication that the U.S. solar panel manufacturing industry is materially injured by imports of silicon solar cells and ...

LevelTen Energy sat down with Clean Energy Associates (CEA) to unpack the impacts of expanded solar tariffs, AD/CVD investigations, and other issues on project ...

The U.S. International Trade Commission (ITC) will hold a public hearing later today to gather insights into whether the domestic solar industry has been injured from ...

The committee filed the antidumping/countervailing duty (AD/CVD) petition last month. This will be the second AD/CVD investigation into the exporting practices of solar cell ...

PV Tech has been running PV ModuleTech Conferences since 2017. PV ModuleTech USA, on 17-18 June 2025, will be our fourth PV ModuleTech conference dedicated to the U.S. utility scale solar sector.

"After the initial anti-dumping (AD) and countervailing duty (CVD) findings were released, we predicted the tariff rates would rise as more data became available," said Tim Brightbill, Partner at Wiley Rein LLP and lead ...

Although final determinations in the antidumping/countervailing duties (AD/CVD) investigation related to silicon solar cells and panels from Southeast Asia are not expected until later this spring, the U.S. Dept. of ...

Solar trade flows from Southeast Asia to the United States will be restricted after the AD/CVD announcement and, with U.S.-based manufacturers still reliant on cells from the ...

The government also announced its intent to impose a basic custom duty of 40% on imported Solar cells and 25% on solar modules from April 1, 2022 as a means to further ...

The US Energy Information Administration said the threat of AD/CVD tariffs in 2022 had prompted delays or the cancellation of around 20% of utility-scale solar generation capacity. Investment bank Roth Capital has been ...

Import data recently released by the Commerce Department show a stunning impact of the AD/CVD petitions filed on solar cells and modules in April of 2024 by The ...

On November 29, 2024, the U.S. Department of Commerce (Commerce) announced its preliminary affirmative determinations in the antidumping duty (AD) investigations of Crystalline Photovoltaic Cells Whether ...

AD/CVD tariffs for US-imported solar components from Vietnam, Malaysia, Thailand, and Cambodia have been paused since 2022. Should they resume, tariffs of between 50% and 250% of the cost of shipped goods would ...

The United States" solar panel import landscape has transformed dramatically over the past decade, reshaping global solar PV markets and domestic energy policies. Chinese ...

After an affirmative determination from the U.S. International Trade Commission in June that the U.S. solar panel manufacturing industry is being materially injured by imports of ...

Algeria"s current renewable capacity of 686 MW is the result of the country"s first national renewable energy strategy launched in 2011. 5 Solar and hydro comprise most of this ...

The petitioner is The American Alliance for Solar Manufacturing Trade Committee, the members of which are First Solar, Inc. (Tempe, AZ), Hanwha Q CELLS USA, Inc. (Dalton, GA), and Mission Solar Energy LLC ...

Tariff Rates Have Increased on Solar Imports from Cambodia, Thailand, and Vietnam since Preliminary Analyses Were Released in Late 2024 WASHINGTON, DC (February 18, 2025) - As a part of the ongoing AD/CVD ...

During a May 1 webinar, the Solar Energy Industries Association"s Senior Vice President of Supply Chain and Trade Stacy Ettinger said that while it"s "very hard" to predict ...

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