

Are crystalline photovoltaic cells countervailing duty?

On October 1, 2024, the U.S. Department of Commerce (Commerce) announced its preliminary affirmative determinations in the countervailing duty (CVD) investigations of crystalline photovoltaic cells whether or not assembled into modules (solar cells) from Cambodia, Malaysia, Thailand, and the Socialist Republic of Vietnam (Vietnam).

Which countries are conducting a concurrent antidumping duty investigation of solar cells?

Commerce is conducting concurrent antidumping duty investigations of solar cells from Cambodia, Malaysia, Thailand and Vietnam. Preliminary Subsidy Rates Cambodia *Rate based on an adverse inference Malaysia

Which countries are conducting countervailing duty investigation of crystalline photovoltaic cells?

Commerce is conducting concurrent countervailing duty investigation of Crystalline Photovoltaic Cells Whether or Not Assembled into Modules from Cambodia, Malaysia, Thailand and Vietnam. Cambodia *This rate is based on facts available with adverse inferences Malaysia Baojia New Energy Manufacturing Sdn. Thailand

Can solar cells be exported to a non-inquiry country?

The Final Determination further confirms that solar cells produced in one of the inquiry countries--even from a Chinese-origin wafer--that are subsequently exported to a non-inquiry country and further processed into modules or other products before being imported into the United States are not subject to a finding of circumvention.

Can I import solar cells from Cambodia?

Imports of solar cells and modules from Cambodia, Malaysia, Thailand, and Vietnam will not be subject to suspension of liquidation or cash deposit requirements if accompanied by a certification attesting that they are not circumventing the ADD/CVD orders. There are three types of certifications:

How will recent events affect US imports of crystalline silicon photovoltaic (CSPV) cells?

Three recent events could impact the duties that U.S. companies will owe on imports from crystalline silicon photovoltaic ("CSPV") cells and modules. First, the U.S. Department of Commerce ("Commerce") initiated new antidumping and countervailing duty investigations on CSPV cells and modules from Cambodia, Malaysia, Thailand, and Vietnam.

On August 18, 2023, the US Department of Commerce ("Commerce") issued its final affirmative determinations that solar cells and modules completed in Cambodia, Malaysia, Thailand, or ...

However, in this case, the solar cells and modules, not the electricity purchased by the government, were

subject to discrimination. ENERGY SECURITY AND CLIMATE CHANGE EXCEPTIONS If a WTO Member violates GATT provisions by introducing measures restricting trade but required for the interests of this WTO Member, such measures ...

against foreign solar cell suppliers operating in the Indian market. ... because the products at the heart of the dispute are photovoltaic solar cells and modules (PVCm). ... The essential policy question is whether banning imports of certain types of solar cells and panels as India did in this case is the best approach given this complicated ...

The solar module tariff-rate quota under the "Section 201" law. ... the U.S. government has imposed Section 201 tariffs on imports of crystalline solar photovoltaic (CSPV) cells and modules imported from many, but not all, countries. ... Timeline of New Solar AD/CVD Cases. CVD Case. Event. Earliest Date. Latest Date. Initiation of Case. May ...

Short Title: Full Case Title and Citation: Border Tax Adjustments: Working Party Report, Border Tax Adjustments, L/3464, adopted 2 December 1970, BISD 18S, p. 97 Canada - FIRA: GATT Panel Report, Canada - Administration of the Foreign Investment Review Act, L/5504, adopted 7 February 1984, BISD 30S/140 EEC - Parts and Components

In a proceeding that challenged the domestic content requirements (DCRs) of India's solar energy program, the Appellate Body of the World Trade Organization (WTO), on September 16, 2016, upheld ...

On August 18, 2023, the US Department of Commerce ("Commerce") issued its final affirmative determinations that solar cells and modules completed in Cambodia, Malaysia, Thailand, or ...

panel. An often-overlooked issue is the type of solar panel glass used as shown in Fig.3. Solar panel glass is one of the important barriers which protect solar photovoltaic cells against damaging external factors, such as water, vapor and dirt. The solar panel glass also offers low reflection, high transmissivity and high strength. The size of ...

Those nations provide the bulk of US solar cell and module imports. The announcement comes nearly two months after the US agency issued preliminary findings from a separate but related probe that the solar imports from Southeast Asia are unfairly benefiting from government aid. ... The cases have drawn opposition from some foreign manufacturers ...

The solid line shows the ideal, upper limit P_{max} for independent operating solar cells while the dashed line shows the lower limit P_{min} corresponding to a fully shaded solar module.

However, due to the uncertainty of the external environment, photovoltaic (PV) modules that collect solar energy are often covered by foreign objects in the environment such as leaves and bird ...

Web: <https://agro-heger.eu>