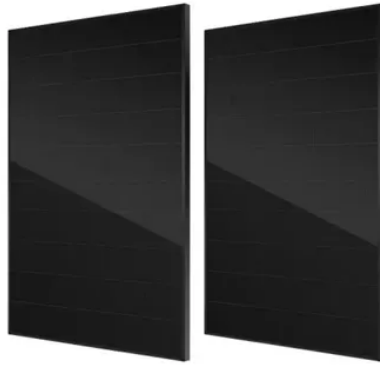




# Solar panel industry restrictions



## Overview

September 2025 brings major US solar policy shifts, from ITC guidance and tariffs to state battles over net metering, storage, and permitting. A renewable energy certificate (REC) is a market-based instrument that represents the property rights to the environmental, social, and other non-power attributes of renewable electricity generation. Solar RECs (SRECs) are created for each megawatt-hour of electricity generated from solar energy. The US solar industry faces an increasingly complex web of tariffs and policy restrictions that are fundamentally reshaping global supply chains. New anti-dumping and countervailing duties (AD/CVD) on Southeast Asian cells and modules, ranging from 41. Decreasing reliance on global supply chains vulnerable to market and policy changes will help domestic solar. Solar photovoltaic (PV) manufacturing involves making a wide variety of products and materials across several manufacturing steps, often done in different locations. In the United States, there are two leading types of solar panels: cadmium telluride (CdTe) and crystalline silicon (c-Si).



## Article Content

Overview of Trade and Policy Measures for U.S. Solar ...

In June 2024, the U.S. International Trade Commission found that imports of c-Si cells and modules from Vietnam, Malaysia, Thailand, and Cambodia may be ...

US solar supply chain faces critical crossroads as tariffs ...

The US solar industry faces an increasingly complex web of tariffs and policy restrictions that are fundamentally reshaping global supply chains.

States, counties limit wind and solar using many creative tactics.

We built on that with more than three year's worth of research, tracking restrictions on wind and solar using federal data, local government filings and media reports from across the country.

US Solar Supply Chain: Tariffs and Policy Restrictions Threaten ...

Rising tariffs, supply bottlenecks, and ownership restrictions raise the risk of solar supply shortages, potentially slowing U.S. clean energy growth.

Solar Panel Regulations in the United States: An Overview

This guide explains how UL and ASTM standards, as well as FCC Part 15 and other requirements, apply to solar panels sold in the United States.

Tariffs and Solar Energy: A Resilient Industry Navigating New ...

This article provides a brief overview of the current tariff landscape, explores how the solar industry has fared amid past tariffs and other trade restrictions, and lays out some strategies for ...

Watch: Solar industry leaders discuss navigating the supply chain and ...

Day 2 of pv magazine USA Week 2025 dives into this complex environment, where federal trade restrictions and the push for domestic manufacturing are radically reshaping how solar projects are financed and built.

September 2025 Solar Policy Update: Key Changes

September 2025 brings major US solar policy shifts, from ITC guidance and tariffs to state battles over net metering, storage, and permitting.

US' 126% solar tariffs roil India's glut-stricken panel makers

A new 126% US tariff on Indian solar imports has significantly impacted exporter shares, as the industry grapples with overcapacity and price pressure. While the US market is now largely ...

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