

Global PV Module Exports



Overview

According to Volza's Global Export data, World exported 9,334 shipments of Solar Pv Module from Jun 2024 to May 2025 (TTM). These exports were made by 560 Exporters to 767 Buyers, marking a de-growth rate of -56% compared to the preceding twelve months. Global solar PV manufacturing capacity has increasingly moved from Europe, Japan and the United States to China over the last decade. China has invested over USD 50 billion in new PV supply capacity - ten times more than Europe - and created more than 300 000 manufacturing jobs across the solar PV. The adoption of solar energy is growing rapidly worldwide, with cumulative installations amounting to more than 2.2 terawatts as of the end of 2024. Under the Inflation Reduction Act (IRA), Indian photovoltaic (PV) module exports to the U.S. may experience a period of stagnation from 2025 and decline from 2027. Changes to Chinese export taxes may further raise module costs, affecting European and Asian markets. Few topics generate as much debate in the sector as the near-term direction of the photovoltaic. Volza's Big Data technology scans over 2 billion export shipment records to identify new buyers, profitable markets, reliable suppliers, and promising products. 25 GW of modules in July 2025, down 2% MoM but up 8% YoY from 19. In July 2025, the top five single-country importers of Chinese modules.

Global PV Module Exports

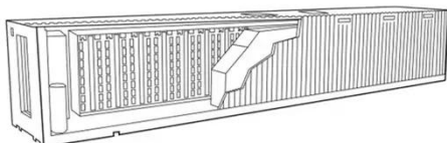


Global PV outlook clouded by policy shifts and China export risks

The global PV market faces uncertainty amid fluctuating module prices and evolving energy policies. Changes to Chinese export taxes may further raise module costs, affecting ...

China's PV module exports in July: rebound in Europe alongside ...

In July 2025, the top five single-country importers of Chinese modules were, in order, the Netherlands, Saudi Arabia, the Philippines, Brazil, and Greece, together accounting for 37% of the ...

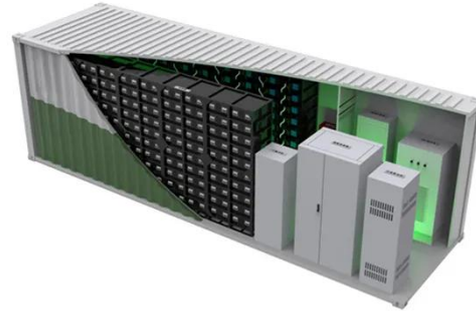


2024 Monthly Solar Photovoltaic Module Shipments Report

Data source: U.S. Energy Information Administration, Form EIA-63B, Monthly Photovoltaic Module Shipments Report
Note: Includes both domestic shipments and exports.

Photovoltaic Module Export Industry: Trends, Challenges, and

As global demand for renewable energy surges, the photovoltaic module export industry has become a cornerstone of international trade. This article explores key market drivers, emerging challenges, and ...



Global solar PV supply chain

Discover all statistics and data on Global solar PV supply chain now on statista !

Solar Pv Module Exports from World

Most of the Solar Pv Module exports from the World go to the United States, India, and Pakistan. Globally, the top three exporters of Solar Pv Module are India, China, and Bahamas.



Tariff cut sparks optimism across solar panel makers and exporters



Tariff cut sparks optimism across solar panel makers and exporters India is a major supplier of solar panels to the US, with 97% of its module exports, totaling 10.4 GW, destined for the ...

18%! US-India Tariff Cut Boosts PV Exports - PVTIME

Clean energy manufacturers are set to benefit significantly. Prashant Mathur, CEO of Saatvik Green Energy, described the tariff reduction as a strategic turning point and noted that India's solar ...



*Lower cost
larger system*

20Kwh

30Kwh



Verified Supplier



Executive summary - Solar PV Global Supply Chains

Executive summary China currently dominates global solar PV supply chains Global solar PV manufacturing capacity has increasingly moved from Europe, Japan and the United States to China ...

New paradigms of global solar supply chain

One of the focus areas under IRA is the manufacture of renewable energy products like solar PV modules,

inverters, trackers and batteries. Within the solar PV modules segment, the IRA

...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kidsandparents.pl>

