



Selling price of new solar modules in Vietnam





Overview

An all-domestic module in Vietnam costs US\$0. Vietnam is the cheapest country to produce fully domestic solar modules outside of China, according to a report from the International Renewable Energy Agency (IRENA). Producing tunnel oxide passivated (TOPCon) solar PV modules in Vietnam using domestically produced polysilicon, ingots, wafers and cells is. In 2025, solar energy costs in Vietnam are clearly outlined by the Ministry of Industry and Trade's policy decisions. Factors such as regional power pricing and types of power plants, along with policy shifts from FIT mechanisms to competitive bidding, play a crucial role in shaping. The solar panel market in 2025 is witnessing positive changes with price trends decreasing compared to the previous year. According to market observations, solar panel prices are trending downward thanks to manufacturing technology development and increasingly fierce competition among global.



Selling price of new solar modules in Vietnam



[Vietnam Solar Module Cost Matches China, Leads Global Market](#)

IRENA's 2026 report reveals Vietnam's domestic solar module production cost equals China's at \$0.18/Wp, the lowest globally, while detailing the impact of Chinese imports on ...

[Vietnam Solar Panel Manufacturing Report . Market Analysis and ...](#)

Discover comprehensive insights into the statistics, market trends, and growth potential surrounding the solar panel manufacturing industry in Vietnam. Sunshine Duration: On average, Vietnam receives ...

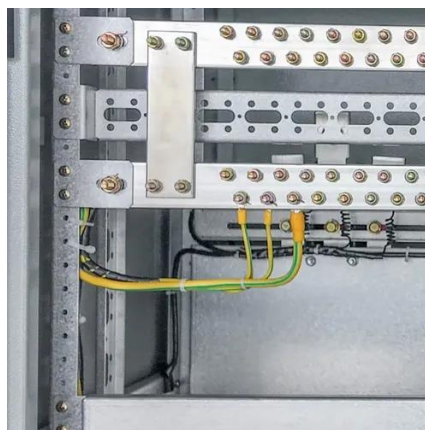


[Vietnam's Solar Power Industry 2025: Policy Shifts, Growth, Challenges](#)

Vietnam's solar panel trade is regulated under Decree 26/2023/ND-CP, which outlines the Schedule of Export Tariffs and Preferential Import Tariffs. This decree, effective from July 15, ...

[Solar Power Costs in Vietnam 2025: Pricing Framework and Policy ...](#)

The selling price includes equipment, construction, and frame mounting, excluding VAT and periodic maintenance fees. ****Cost Per kWp**** - The average solar power cost is 10-20 million ...



[Solar Panel Prices 2025: Detailed Analysis & Cost-Effective Choices](#)

Explore 2025 solar panel prices, technology trends, and ROI insights. Make smart, cost-effective investment decisions for your solar energy system in Vietnam.



[Vietnam more cost-competitive than India in cell, PV module ...](#)

The analysis also shows Vietnam remains more cost-competitive than India due to lower electricity prices, while high energy and labour costs keep Australia and Germany less competitive.



[IRENA Report: Vietnam Emerges as Cheapest Solar Manufacturing ...](#)

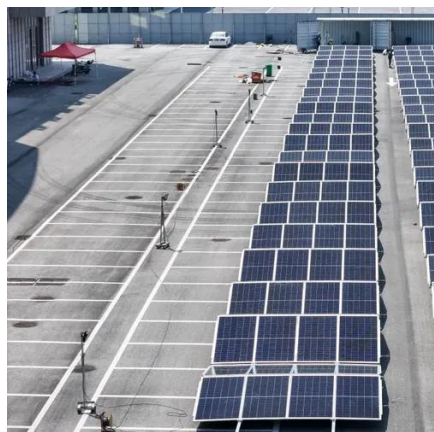
Despite these advantages, challenges remain. Solar manufacturing is capital intensive, and global module prices are currently under pressure, often falling below production costs. This ...



[IRENA: Vietnam is cheapest country for domestic solar production](#)



IRENA said the main drivers of module manufacturing cost are electricity prices and labour. Image: Trina Solar. Vietnam is the cheapest country to produce fully domestic solar modules outside ...



[Solar Energy Costs in Vietnam 2025: Pricing ...](#)

Explore the solar energy costs in Vietnam for 2025 with pricing frameworks and policy trends enhancing efficiency.

Vietnam Solar Energy Market Report

Module capex fell 36% between 2020 and 2024, compressing utility-scale levelized costs below USD 0.04 per kWh in high-insolation provinces, and concessional climate-finance pipelines ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

