



Vietnam export solar panel prices





Overview

Vietnamese-manufactured solar panels are renowned for being cost-competitive—priced 8–12% lower than Chinese equivalents and 25–30% cheaper than European or American alternatives, while maintaining similar international quality standards. In 2020, key export destinations included the US (\$3.4 billion), Canada, the EU, Turkey, and Japan. Vietnamese manufacturers benefit from integrated supply chains that reduce raw material transportation costs by approximately 12–15% compared to facilities. As per Volza's Vietnam Export data, Solar panel system export shipments from Vietnam stood at 339, exported by 53 Vietnam Exporters to 57 Buyers. Vietnam exports most of its Solar panel system to Japan, United States and Vietnam. The top 3 exporters of Solar panel system are China with 4,959. 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). Region-wise average sunshine hours in Vietnam are as follows. 6 kWh/kWp per day, totaling approximately 1,314 kWh/kWp per year. Producing tunnel oxide passivated (TOPCon) solar PV modules in Vietnam using domestically produced polysilicon, ingots, wafers and cells is.



Vietnam export solar panel prices



[VieT Nam's Solar Exports Hit With US Duties of up to 542.6 Per Cent](#)

The new tariffs pose challenges for the renewable energy manufacturing sector in the affected countries, with Viet Nam facing significant impacts due to its substantial solar equipment ...

[Vietnam's Solar Panel Trade Data Insights . Tendata](#)

Vietnamese-manufactured solar panels are renowned for being cost-competitive--priced 8-12% lower than Chinese equivalents and 25-30% cheaper than European or American ...



Support Customized Product

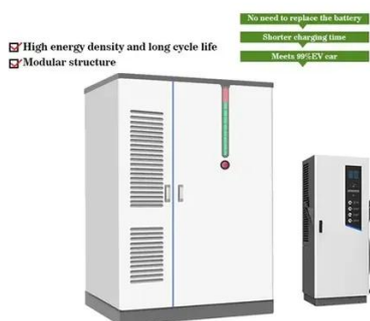


[Vietnam's solar exports hit with US duties of up to 542.6%](#)

The US has officially imposed steep tariffs on solar energy products imported from four Southeast Asian countries, including Vietnam, Malaysia, Thailand and Cambodia.

[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.



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

Vietnam is the cheapest country to produce fully domestic solar modules outside of China, according to a report from IRENA.

[Vietnam's Growing Solar Panel Industry: Market Overview](#)

Vietnamese-manufactured solar panels typically cost 8-12% less than equivalent Chinese products and 25-30% less than European or American alternatives, while meeting identical international quality ...



Solar panel system Exports from Vietnam

Volza's data of Vietnam Solar panel system exports helps you create a export strategy from detailed trade data with buyer supplier names, price, volume for last 10 years.



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



Explore Vietnam solar panel manufacturing landscape through detailed market analysis, production statistics, and industry insights. Comprehensive data on capacity, costs, and growth.



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

Vietnam has emerged as the most cost-competitive solar PV manufacturing hub outside China, while India continues to strengthen its position as the next most competitive Asian market ...

[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 ...





Contact Us

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

<https://iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

