



Cambodia panasonic solar panels

Cambodia panasonic solar panels

U.S. trade officials announced on Friday a new round of tariffs on solar panel imports from four Southeast Asian nations after American manufacturers complained that companies there are flooding the market with unfairly cheap goods.

It is the second of two preliminary decisions that President Joe Biden's Commerce Department is making this year in a trade case brought by Korea's Hanwha Qcells, opens new tab, Arizona-based First Solar Inc, opens new tab and several smaller producers seeking to protect billions of dollars in investments in U.S. solar manufacturing.

The work requires an annual budget of \$100,000 to pay reporters, photographers, editors and web hosting fees. Faced with a substantial annual shortfall, we are left with little choice but to ask you, our dedicated readers and supporters, for help. Independent Cambodian voices are now more essential than ever. Please consider giving.

For decades, Cambodia's high economic growth has been fueled by strong garment exports, supported by tourism. However, a new trend in the country's exports has emerged in the past two years - a sharp increase in electrical and electronics (E& E) manufacturing products, particularly solar panels.

The rapid growth in Cambodia's solar panel exports underscores its emerging role in the global value chain. This surge coincided with the U.S. government's decision in June 2022 to diversify its supply chain from China and to temporarily exempt tariffs on solar cell and module imports from Cambodia, Malaysia, Thailand, and Vietnam.

As a result, solar panel exports to the U.S. from these four ASEAN countries increased sharply in 2023, accounting for 75 percent of U.S. solar panel imports. Cambodia's performance stood out. Its solar panel exports to the U.S. in 2023 accounted for over 90 percent of the country's total solar panel exports.

Remarkably, more than 90 percent of Cambodia's solar panel imports came from China in both 2022 and 2023. This high share suggests a possible rerouting of Chinese exports through Cambodia to circumvent trade restrictions, or reflects China's heavy investment in Cambodia's solar panel manufacturing industry, which gained growth momentum shortly after the U.S. tariff exemption announcement.

Domestically, Cambodia's solar panel industry is confronted by challenges from unstable electricity supply and high transportation costs. The unit price of its solar panel exports remains higher than that of the other three countries (Figure 2), reflecting the need for Cambodia to address its infrastructural bottlenecks to lower production costs and stay competitive.

Despite facing significant challenges, Cambodia possesses several advantages that would support the continued development of its solar panel industry. Cambodia can diversify its export destinations from the U.S. to developing economies, such as those in the Middle East or Africa who are transiting to greater use of renewable energy.

Cambodia's low labor cost remains a major source of competitiveness for its manufacturing sector. Furthermore, the country's high level of dollarization minimizes currency mismatch risks for foreign investors. Given the lack of strict capital control policies, foreign investors can freely move their money in and out of the country, increasing their confidence in the economy.

The government is also working on streamlining regulations, improving the business climate, and offering more investment incentives, such as tax holidays and duty exemption. These policy measures aim to make Cambodia an attractive destination for foreign direct investment and an appealing diversification option for companies considering "China+1" or "Thailand+1" strategies.

Additionally, the government has published its Power Development Plan for 2022-2040, focusing on increasing the share of renewable energy, improving grid stability, and reducing energy costs, allowing the country to deepen the development of its renewable energy sector.

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

