

Photovoltaic module prices stabilize







Overview

For first-half 2025 shipments, the OPIS benchmark via PV Magazine shows global module prices at \$0.085/W (range: \$0.082-\$0.090/W), up 1.19% quarter-on-quarter, with expectations of steady-to-slightly-rising prices in H2 2025 amid upstream supply controls. Will rising PV module prices lead to a sustainable future?

Sharply rising PV module prices were one of the most notable developments in global solar markets in 2021. And while it dampened PV installations, with some projects delayed or canceled, the higher prices may point to a future where robust and stable demand leads to more sustainable pricing trends.

How are future photovoltaic modules priced?

Based on these market scenarios, future prices for photovol-taic modules were estimated using the "photovoltaic learn-ing curve," which builds on the historic experience that with each duplication in the total number of modules produced, the price per module fell by roughly 20 percent.

Why choose our photovoltaic module manufacturing equipment?

Our photovoltaic module manufacturing equipment are the result of our research and experience, but above all of our ongoing consultation with our customers. This means the product is specifically made-to-measure to their requests and needs, assuring a very flexible operating method when defining the order and during the production process.

Why are module prices rising?

According to industry insiders, the increase in module prices from mid-February has been driven by genuine market support. Following China's announcement of sweeping changes to its power tariff structure, market players rushed to deliver modules for domestic projects before the end of April.

How much does a fob PERC module cost?



Meanwhile, FOB China Mono PERC module prices remained unchanged at \$0.084/W, with prices ranging from \$0.081 to \$0.088/W. FOB China TOPCon 450 W modules for spot loading were assessed stable at \$0.092/W, with price indications between \$0.086/W and \$0.100/W.



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A New Balance in the Global Solar Module Industry: Analysis and ...

In the long term, the PV industry may return to more stable pricing levels, similar to those seen before the Covid-19 pandemic. High-quality solar module prices are expected to ...

Global solar module prices largely stabilize with upward momentum - pv

According to industry insiders, the increase in module prices from mid-February has been driven by genuine market support. Following China's announcement of sweeping ...



<u>Solar Module Prices Expected to Rise Above</u> <u>\$0.12/W as Market ...</u>

She expects that prices for high-quality Tier 1 solar modules will soon surpass \$0.12 per watt. "This means that module prices will finally at least meet production costs for the first ...



<u>Photovoltaic System Pricing Trends: Historical.</u> Recent. and ...

Market analysts expect system prices to continue to fall, but module prices to stabilize in near-term. Modeled system prices quoted in Q4 2013



(and expected to be installed in 2014): ...



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