

BLINK SOLAR

Solar module centralized procurement price



Overview

How much does a PV module cost in China?

According to price analysis firm InfoLink: “Since March, the spot price of n-type modules in China has soared from RMB0.7/W to RMB0.73/W. Quotes from leading manufacturers are approaching the RMB0.75/W mark.” The results of the China Datang Group’s 2025-2026 PV module framework. Image: Datang.

How much will PV modules cost in 2025?

On 11 March 2025, the results of the China Datang Group’s 2025-2026 PV module framework purchase tender were announced, with the spot price of n-type modules increasing from RMB0.7/W (US\$0.097/W) to RMB0.73/W (US\$0.1/W), and some modules priced as high as RMB0.75/W (US\$0.11/W).

Why are solar module prices so volatile in 2023?

Importation duties, oversupply, and supply chain costs have led to significant solar module pricing volatility, particularly since the start of 2023. New technology is rapidly evolving improving efficiencies with the market seeking more clarity around the changing prices of solar modules.

Are solar modules the cheapest source of electricity?

Regarded by the IEA as the cheapest available source of electricity in history, solar modules are set to become one of the most accessible renewable technologies.

Solar module centralized procurement price



Did the association's appeal work? The latest bidding price ...

Did the association's appeal work? The latest bidding price for centralized procurement of photovoltaic modules has increased, and many photovoltaic stocks have risen ...

Finally no roll price? The photovoltaic industry association ...

On October 16, Guohua Investment's 2024 third batch of photovoltaic module equipment centralized procurement public bidding candidates were announced, and the ...



9 GW tender hints at potential rise in module ...

Three Gorges Group's Module Tender: A Shift in Dynamics On March 14th, the bidding for the Three Gorges Group's 2024 PV ...



World's Largest Solar Module & Inverter Procurement ...

Chinese energy projects developer POWERCHINA has concluded what is easily the world's largest solar module and inverter procurement process to date, locking in the ...



DBM Weekly Review: Bidding exceeds 20GW! Longji, Jingke, ...

The procurement demand for centralized photovoltaic project components has risen sharply, the bidding demand has exceeded 20GW, and the "five big and six small" ...

PV Price Watch: China's module prices reach RMB0.75/W

China's latest tender results show the spot price of n-type modules increasing from RMB0.7/W to as much as RMB0.75/W.



0.75-0.763 yuan/W! Announcement of Successful Candidates ...

On December 11, the Three Gorges Group announced the list of successful



candidates for the 2026 photovoltaic module frame collection (the first batch). According to the list, there are six ...

Over 3GW PV Module Bid Results Released in October; ...

In October, China Energy Engineering Group's 17GW module centralized procurement project opened bids, with the overall bid price range for PV modules at RMB ...



Platts Solar Module Price Assessments

Platts Solar Module Price Assessments
Solar energy is the most abundant energy resource on earth. Solar will account for 38% of new power generation capacity globally by ...

PV Price Watch: China's module prices reach ...

China's latest tender results show the spot price of n-type modules increasing

from RMB0.7/W to as much as RMB0.75/W.



9 GW tender hints at potential rise in module prices

Three Gorges Group's Module Tender: A Shift in Dynamics On March 14th, the bidding for the Three Gorges Group's 2024 PV module framework centralized procurement ...

The lowest price is 0.104 yuan/W! China Power ...

New Energy> The lowest price is 0.104 yuan/W! China Power Construction's 42GW photovoltaic inverter centralized procurement: Huawei, Sungrow, Zhuzhou Converter, TBEA, Sineng, ...



Contact Us

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

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

