

PDEOZE PowerContainer

East Asia polysilicon inverter price



Overview

InfoLink Consulting provides weekly updates on PV spot prices, covering module price, cell price, wafer price, and polysilicon price. Learn about photovoltaic panel price trends and solar panel costs with our comprehensive market analysis.

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InfoLink's polysilicon price quotes exclude additional costs from special specifications or requirements (e.g., traceability documentation). Currently, non-Xinjiang polysilicon with traceability data generally carries a quoted premium of RMB 3-5/kg. Polysilicon prices in dollar terms are prices for.

Polysilicon Prices In China: The Prices are surveyed in Chinese Yuan (CNY) terms with Value-Added Tax (VAT) and then converted into USD terms without 13% of VAT after April 1, 2019, 16% of VAT after May 1, 2018, or 17% of VAT before May 1, 2018. Wafer Prices In China: The Prices are surveyed by CNY.

Get the latest insights into solar component prices! This weekly report covers polysilicon, wafers, cells, modules, and solar glass. See how prices are trending for each of the Calendar week .

Did you know a 10kW smart inverter in Japan costs 15% more than its equivalent in China?

The East Asian market presents a complex pricing landscape shaped by three key factors: "The average price gap between Chinese and Japanese inverters narrowed from 22% to 9% after China's 2022 quality.

Industry-wide polysilicon inventories remain above 420,000 tons, with further accumulation likely in the near term. This is mainly because crystal-pulling (ingot) companies still hold high polysilicon inventories and maintain a strong wait-and-see attitude. In conclusion, ingot manufacturers are.

Global Polysilicon Marker (GPM) reflects the mono-grade premium material made outside of China, CIF Asia prices Chinese Module Marker (CMM) reflects the TOPCon module FOB China prices, w.e.f. March 05, 2024 China Mono Premium polysilicon reflects the material for N-type ingot pulling. Conversion. How much does non Xinjiang polysilicon cost?

Currently, non-Xinjiang polysilicon with traceability data generally carries a quoted premium of RMB 3–5/kg. Polysilicon prices in dollar terms are prices for polysilicon with non-China origins in dollar terms, not translated from RMB prices.

How much does polysilicon cost?

The highest price was recorded at 35.360 yuan/kg for June 2026 delivery. While this marks the highest price for that contract since its debut two weeks ago, sources note that it still falls below the production costs of most polysilicon manufacturers.

Why are polysilicon prices so high in Asia?

In the Asia Pacific region, polysilicon prices were affected by strong demand from the solar photovoltaic manufacturing sector, particularly in China, India, and Southeast Asia. Capacity expansions in China increased overall supply, but periodic power curtailments and production halts in key provinces led to localized shortages.

How much did polysilicon cost in Q2 2025?

From global manufacturers to government agencies, our clients rely on us for accurate pricing, deep market intelligence, and forward-looking insights. In Q2 2025, the polysilicon prices in the USA reached US\$ 30 per metric ton in June. Explore live polysilicon price trend, index, and chart with forecasts.

What influenced the polysilicon market in 2025?

Trade and policy changes, particularly with the USA, influenced market sentiment, but China maintained its position as a leading supplier. During the first quarter of 2025, the polysilicon prices in Singapore reached 25 USD/KG in March. The market mirrored worldwide trends, albeit an overstock caused prices to decline.

What is the global polysilicon market size?

The global polysilicon market size reached USD 12 Billion in 2024. By 2033, IMARC Group expects the market to reach USD 25.1 Billion, at a projected CAGR of 8.70% during 2025-2033. The increasing shift toward renewable energy sources, particularly solar power, has significantly impacted the polysilicon market.

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Summary: Discover the latest price trends for smart inverters across East Asia's booming renewable energy markets. This guide analyzes cost drivers, regional comparisons, and ...

All solar PV (Photovoltaic) real-time price update, such as Panel/Module, Inverter, Wafer, Cell, and poly / Silicon, and research reports.

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Module inventories remain low, and prices are relatively firm. However, as projects in northern region deliveries wind down, module makers will soon face production cuts and price reduction pressure from ...

From a supply-demand perspective, there is limited upward momentum for polysilicon prices, and attention should be paid to whether potential state stockpile purchases can lift market ...

High-end price range reflects prices for Southeast Asian cells using non-Chinese polysilicon and directly exported to the U.S., at USD 0.08-0.09/W, averaging of USD 0.085/W.

The fundamentals of China's polysilicon market remain deeply challenged, with prices continuing to fall below production costs, sales activity remaining sluggish, and inventory levels staying ...

The polysilicon category recorded the highest price increases this week, with all listed Chinese silicon types experiencing price increases ranging from 22.2% (granular silicon) ...

It also presents detailed polysilicon prices trend analysis by region, covering North America, Europe, Asia Pacific, Latin America, and Middle East and Africa. The factors affecting ...

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