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## Prices of solar modules and silicon wafers

What's going on with polysilicon & N-type wafers?

With the price increases in Calendar Week 29, the polysilicon category has moved into positive territory YtD, while n-type wafers, cells, and modules are staging a turnaround. On the other hand, the gradual phase-out of p-type products continues.

How much does a non Xinjiang wafer cost?

Currently, non-Xinjiang wafers with traceability data generally carry a quoted premium of RMB 0.15-0.2/pc. Starting February 2025, spot price updates for 183mm n-type wafers in dollar terms will be introduced. The high prices for M10 PERC and TOPCon cells is based mostly on those of Southeast Asian origins.

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.

What's going on with the wafer market?

Short term, the market is likely to remain in a stalemate of weak supply and weak demand, with prices expected to stay at a weak and steady level. Wafer inventories have accumulated to roughly 24 GW, indicating immense destocking pressure.

Solar wafer price rebound nears its limit In a new weekly update for pv magazine, OPIS, a Dow Jones company, provides a quick ...

Explore our tool for tracking weekly spot prices of polysilicon, wafers, cells and modules. Check average prices of any component globally and in granular categories such as that for different ...

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Silicon wafers serve as intermediate products between raw materials and solar modules, meaning their prices are influenced by both ...

Price Trends: Wafer prices saw a substantial increase, driven by upstream silicon material hikes and "anti-internal competition" policy ...

Wafers and Cells Prices Hard to Fall further due to Cost Support, while Module Prices Struggle to Rise under Weak Market Demand Polysilicon Supply-demand dynamics: ...

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Prices of products across various segments of China's PV industry chain--polysilicon, wafers, cells, modules--have begun to rise recently.

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