

Solar panel silicon wafer replacement price





Overview

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.

How much does n-type granular silicon cost?

On average, the transaction price for n-type dense polysilicon reached RMB37,100/ton, up 6.92% week-on-week. The transaction price range for n-type granular silicon was RMB34,000-37,000/ton, with an average transaction price of RMB35,600/ton, a 6.27% increase from the previous week.

Are wafer manufacturers still a wait-and-see stance?

Wafer manufacturers are still adopting a wait-and-see stance in the short term and have not yet accepted the price hike on a large scale. However, according to feedback from Zihui Solar, several companies have urgently adjusted prices, with increases ranging from 8% to 11.7% across different sizes.



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Data from the Silicon Industry Branch, on 9 July, showed a transaction price range for n-type dense polysilicon between US\$4,741-5,299/ton.

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Price Trends: Wafer prices saw a substantial increase, driven by upstream silicon material hikes and "anti-internal competition" policy expectations. While trading activity improved, resistance from ...



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The silicon wafer itself--the thin slice of crystal--accounts for approximately 56% of the total cost of a finished solar cell. This makes the wafer the most significant cost driver in the entire manufacturing chain.

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Solar price trend

Price outlook: Although low-price dumping by a few players has dragged wafer prices down, current prices have already approached the cash-cost floor. Combined with expectations that ...

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