

Photovoltaic panel silicon wafer prices

How much do M10 mono silicon wafers cost?

The average selling price for M10 mono silicon wafers (182mm/150um) has fallen to RMB1.95 (US\$0.27) per piece. Image: PV Tech The pricing dynamics within the photovoltaic industry chain are witnessing a split, with noticeable drops in polysilicon and wafer prices. The dip in wafer prices, in particular, is becoming more pronounced.

How much does a mono silicon wafer cost?

According to the data, the average selling price for M10 mono silicon wafers (182mm/150um) has fallen to RMB1.95 (US\$0.27) per piece, marking a week-on-week decrease of 4.88%. N-type mono silicon wafers (182mm/130um) saw their average selling price drop to RMB1.87 per piece, with a 4.10% reduction from the previous week.

Which wafer manufacturers are making the biggest cuts?

The top two manufacturers - Tongwei Solar and GCL Technology - are said to make the largest cuts. Due to the lower utilization rates, the depreciation costs per kg will go up and with them the cost-covering price. As wafer producers reckon with a rising price, they have already begun to stockpile more polysilicon.

How much does polysilicon cost in China?

While Shanghai Metals Market (SMM), EnergyTrend, InfoLink and PVinsights all saw a stable Chinese price for polysilicon used to make n-type ingots, the Silicon Branch of the China Nonferrous Metals Industry Association again observed a price increase this week: for n-type chunks by CNY0.3 to CNY0.5 per kg, for granules even by CNY1.5/kg.

How much is a G12 mono silicon wafer worth?

The price for G12 mono silicon wafers (210 mm/150um) settled at RMB2.74 per piece, decreasing by 2.14% from last week. Wafer prices have undergone a notable drop month on month. Credit: Silicon Industry of China Nonferrous Metals Industry Association

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.

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