

China's dominance in solar panel manufacturing appears to be facing its most severe downturn to date, according to a report by PV Mag, which said the second half this year "is expected ...

Many of the major solar manufacturers have announced a change in strategy, with a delay or suspension of production in 2023. However, the impact has been worse than expected. Last ...

The future of solar and battery manufacturing in America is increasingly uncertain, as a potential budget bill in Congress threatens to undermine recent progress made in the industry.

In August 2024, Meyer Burger announced it would cancel plans to open a 2 GW solar cell manufacturing facility in Colorado.

Expansions in U.S. solar cell, wafer and polysilicon production are lagging far behind module capacity, meaning module manufacturers will remain dependent on Asian components.

Hanwha Solutions, the parent company of solar cell and module producer Hanwha Qcells, has revealed plans to stop its Chinese solar module production and sales to focus on the US ...

Since the end of 2024, SEIA estimates that U.S. solar cell production capacity has more than tripled, rising from 1 GW to 3.2 GW. In addition to the components shown in the chart above, ...

As of October 2025, the United States has surpassed 60 gigawatts (GW) of domestic solar module production capacity, a 37% increase from December 2024. The surge in production of downstream ...

A North American manufacturer is pressing pause on its plans to build out a solar cell manufacturing facility in Minnesota, opting instead to wait for more clarity from the incoming Trump ...

China has decided to curb production capacity for polysilicon, the key raw material used in solar panels. After years of chronic overproduction that have disrupted the market order, Beijing is ...

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