

# The reason why photovoltaic panels are in backlog

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A decade ago, someone knocking on your door to sell you solar panels would have been selling you solar panels. Now, they are probably selling ...

In the third quarter of 2025, solar projects representing about 20% of planned capacity reported a delay, a decrease from 25% in the same period in 2024, based on data compiled from ...

Solar energy is a rapidly growing market, which should be good news for the environment. Unfortunately there's a catch. The replacement rate ...

While there are multiple factors driving demand, there are a few key reasons why the wait has gotten so long: Interconnection requests have surged ...

The clean energy backlog barely budged this year. What's the way forward? It takes way too long to connect new solar, wind and batteries to the ...

Combined solar and wind capacity in the queues (~1,250 GW) ...

A new report by Texas-based energy consultancy Enverus says grid operators interconnection queues are lengthening, leading to project delays and ...

Solar panel supply is no issue, but other installation bottlenecks have emerged, said a report from Clean Energy Associates.

The Federal Energy Regulatory Commission (FERC) adopted major interconnection reforms in 2023 that have not yet taken effect in most regions; ...

Explore why interconnection queues remain the top barrier to renewable projects, and what strategies



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developers can use to move projects ...

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