

How long has it been waiting in line for the delivery of photovoltaic brackets

Source: <https://www.esafet.co.za/Wed-07-Feb-2018-3479.html>

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Generated on: 2026-03-08 08:23:58

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Are solar project delays more common than cancellations?

Delays in solar project schedules tend to be relatively short in duration, and reports of delays are more common than cancellations: less than 1% of planned solar capacity is entirely cancelled in a typical month.

Are distributed solar photovoltaic prices still high?

Distributed solar photovoltaic prices have plummeted over the past decade, but nonequipment "soft costs" such as permitting, inspection, and interconnection remain stubbornly high.

Are interconnection wait times on the rise?

Another concerning trend is that interconnection wait times are on the rise. Interconnection requests now typically take more than 3 years to complete the requisite grid impact studies in most regions, though some - like ERCOT in Texas - are processing requests more quickly.

Is grid interconnection causing project delays & cancellations?

The Federal Energy Regulatory Commission (FERC) adopted major interconnection reforms in 2023 that have not yet taken effect in most regions; project developers continue to cite grid interconnection as a leading cause of project delays and cancellations.

Most reported delays occur in late construction or testing stages, often only one to two months before a project is ready to start operation. These short setbacks account for much of the ...

Delays in bringing these solar projects into operation have been trending down in recent months. Despite the relatively high number of projects reporting delays in 2024, that year was a ...

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Live tracking of interconnection queue requests across ISOs and utilities. Learn what types of power generation projects are being ...

Solar developers postponed the scheduled online date for an average of 19% of planned solar capacity in 2023, down from 23% in 2022. Despite this improvement, the percentage of solar capacity ...

What factors influence how long solar permitting takes in different states? Solar permit duration depends on

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multiple interconnected factors, including local jurisdiction efficiency, digital infrastructure ...

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 ...

While there have been project delays throughout the year due to various factors, we expect over 7 GW dc of utility-scale solar to come online in Q4 2024, bringing the yearly total to over ...

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