

Solar power generation in the third quarter



Overview

The US solar industry just delivered another huge quarter, installing 11.7 gigawatts (GW) of new capacity in Q3 2025. That makes it the third-largest quarter on record and pushes total solar additions this year past 30 GW - despite the Trump administration's efforts to kneecap clean . The U. Following a low second quarter, the industry is ramping up as the end of . Texas added the most solar capacity in Q3 at 965 MW Indiana knocked Illinois out of the top 10 ranking Solar-powered generation fell behind energy storage in US clean energy additions during the third quarter of 2025, making up 30% of total renewable installations, even as installations were in . In Q3 2025, 4.

Solar power generation in the third quarter



US solar installations jump 49% in third quarter, report says

The U.S. solar industry installed 11.7 gigawatts of new solar capacity in the third quarter, a jump of 49% sequentially, a study by the Solar Energy Industries Association and Wood

REPORT: Q3 Market Report Shows Strong Quarter of Deployment,

Despite robust demand for power, buyers largely sat on the sidelines in the third quarter, waiting for a clearer policy environment to emerge and the rules around tax credit eligibility for



[US solar tops 11.7 GW in a huge Q3 despite political roadblocks](#)

The US added 11.7 GW of solar in Q3 2025, pushing yearly totals past 30 GW, with most new installations happening in red states.

US SOLAR TRACKER: 2.25 GW solar capacity added in Q3, in line

Solar-powered generation fell behind energy storage in US clean energy additions during the third quarter of 2025, making up 30% of total renewable installations, even as installations were in line



[U.S. Adds 11.7 GW of New Solar Capacity](#)



[in Q3, Third Largest Quarter](#)

The U.S. solar industry installed 11.7 gigawatts (GW) of new capacity in Q3 2025, marking the industry's third-largest quarter on record and pushing total installations this year past 30 GW.

Report: U.S. Adds 11.7 GW of New Solar Capacity in Q3

The U.S. solar power industry installed 11.7 GW of new generation in the third quarter of this year, according to a report from Wood Mackenzie and the Solar Energy Industries Association



[US solar records third best quarter with 11.7 GW of installations](#)

Solar provided 58% of new electricity generating capacity in the US in the first three quarters of 2025, with solar and storage together accounting for 85%. The report also shows that the

US adds 11.7GW solar PV in Q3, 4.7GW manufacturing capacity

The US solar industry registered its third-best overall quarter in record with 11.7GW of new capacity installed in the third quarter of 2025.



The US installed 11.7 GW of solar in Q3 alone

The U.S. solar industry installed 11.7 GW of new capacity in Q3 2025, marking the industry's third-largest quarter on record and pushing total installations this year past 30 GW.

Solar Market Insight Report Q4 2025

Solar accounted for 58% of all new electricity-generating capacity added to the US grid through the third quarter of 2025, with more than 30 GW installed. Solar and storage, combined,



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://bartstudio.biz>