

# Wind solar and storage projects were cleared



## Overview

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Clean energy projects have been hit hardest, accounting for 93% of project cancellations in 2025. Our analysis reveals that 1,891 power projects with a combined 266 GW of generation capacity have been canceled in 2025 -equivalent to roughly one-quarter of America's entire current electricity generation capacity. This story is part of MIT Technology Review's "America Undone" series, examining how the foundations of US success in science and innovation are currently under threat. 2 GW of utility-scale solar, wind, and battery storage capacity in 2024. Please let us know if you have feedback. 7 billion in June alone, according to E2's latest monthly analysis of clean energy projects tracked by E2 and the Clean Economy .

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### **\$8 billion of US climate tech projects have been**

Battery, solar, and wind projects are getting killed in record numbers. Here's a map of all the cancellations so far this year.

### [Finding Opportunity in U.S. Canceled Power Generation Projects](#)

Explore the impact of canceled power generation projects in the U.S. across solar, wind, and battery storage sectors, driven by grid constraints and data centers.



### [\\$14 billion in clean energy projects canceled in US, analysis says, AP](#)

More than \$14 billion in clean energy investments in the U.S. have been canceled or delayed this year, according to an analysis released Thursday, as President Donald Trump's pending megabill has

### [Clean energy manufacturers cancel projects as Trump-era policies](#)

Clean energy manufacturers canceled, closed or downsized nearly \$8 billion in projects in the first quarter of 2025, as the Trump administration's rollback of support for the sector sets in.



### [Xcel cleared to build huge series of solar, wind, battery projects](#)



### [Wind and Solar Projects Stall as Trump Cracks Down on Renewables](#)

Dozens of wind and solar projects that sit on both public and private lands nationwide are now stalled while waiting for what were once ordinary approvals from the federal government, Mr .

Aiming to get energy generation and storage projects started before federal tax credits expire, the Colorado Public Utilities Commission on Jan. 28 approved an expedited list of 1,700



### [E2: \\$22 Billion in Clean Energy Projects Cancelled in First Half of](#)

Since federal clean energy tax credits were passed by Congress in August 2022, a total of 58 announced or operational projects have been cancelled, closed, or scaled back-35 in 2025 alone.

### [\\$14B Lost as US Clean Energy Projects Cancelled Over Policy Shifts](#)

Just a year after the Inflation Reduction Act triggered a wave of optimism and investment in renewable energy, more than \$14 billion worth of clean energy projects have been cancelled or paused in 2025.



### **Developers Have Cancelled 1,891 Power Projects in 2025**

Utility-scale solar alone saw 86 GW canceled, while battery storage projects lost 79 GW and wind projects shed 54 GW. While each region and grid faces unique challenges, five patterns emerged

### **Cleanview January 2025 report**

In some cases, we identified projects that were reported to EIA as still under construction but had been announced as operational in press releases. In these situations, we counted the projects as complete.



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