
Several energy storage projects in Praia have been suspended

Which Brazilian power projects have been impacted by a Fitch Rating?

Fitch-rated Brazilian power projects have seen varying curtailment levels, with wind generation more affected than solar. Some projects in the states of Cear   and Rio Grande do Norte experienced curtailments of up to 30% of annual generation, while curtailment for other projects was only 2%.

Why is Brazil's green energy build-out a problem?

Following a wind and solar power boom over the past decade, Brazil's green energy build-out has hit an obstacle as the network of cables that transport electricity fails to keep pace.

What happened to wind and solar generators in Brazil?

Between January and October, wind and solar generators in Brazil had their production reduced by 20.4 per cent, according to consultancy Volt Robotics. That was more than three times higher than the same period last year. Financial losses resulting from these enforced power wastages have exceeded R\$6bn (\$1.1bn) since 2024, according to Aurora.

How much of a project has been curtailed in Brazil?

Some projects in the states of Cear   and Rio Grande do Norte experienced curtailments of up to 30% of annual generation, while curtailment for other projects was only 2%. Projects in the south and in the southeast regions also saw larger curtailment.

Portugal plans to hold an energy storage auction before January 2026 as part of a EUR400 million (\$462.2 million) initiative to enhance grid resilience following an April blackout.

The Praia grid-side energy storage project solves real-world problems while pushing the \$33 billion global energy storage industry into new territory [1]. This Portuguese marvel isn't just ...

A national procurement round for energy storage systems, planned in the second half of the year, is at risk of lengthy delay just as the grid operator is being forced to curtail ...

In today's newsletter we turn to Brazil, where excess power from a clean energy boom is straining the electricity grid and threatening the construction of new renewables projects.

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The Cape Verdean government announced on Friday a technical investigation into the successive breakdowns that, since the beginning of the month, have caused prolonged ...

Fitch Ratings-Rio de Janeiro/New York-24 February 2025: Curtailment of renewable energy projects in Brazil is expected to continue pressuring project cash flows until ...

Four trade bodies have written to the government claiming there is no technical or legal requirement to postpone a national auction planned to procure energy storage projects.

A national procurement round for energy storage systems, planned in the second half of the year, is at risk

of lengthy delay just as ...

For these reasons, energy storage has moved from being a strategic option to becoming the central pillar of power grid stability in Portugal. Currently, the main form of large ...

Although these are positive updates, the DGEG's Q2 2025 grid capacity report shows no significant capacity for standalone storage projects in Portugal's electricity grid as of ...

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