



Brazil energy storage project landed



Overview

The French utility secured final approval from Brazilian authorities on February 13, 2026, after completing construction in December 2025. With a total investment of BRL 3.3 billion, the project now stands as ENGIE's largest operational solar asset worldwide. Located in Rio Grande do Norte in Brazil, the federal government will launch its first major battery energy storage system (BESS) tender in April 2026, targeting 2 GW (~8 GWh) of capacity and mobilizing over USD 2 billion in procurement. Brazil's energy storage market (battery energy storage systems, or BESS) is expected to gain. Brazil's energy sector stands at a pivotal moment as the country prepares to launch its first dedicated battery recycling breakthrough and storage auction, positioning itself as a regional leader in grid modernisation initiatives. The initiative could unlock around R\$10 billion (\$1).



Article Content

Brazil Energy Battery Storage Auction

Brazil's federal government will launch its first major battery energy storage system (BESS) tender in April 2026, targeting 2 GW (~8 GWh) of capacity and mobilizing over USD 2 billion ...

Brazil eyes April 2026 for first battery storage auction

The official Federal Government mission to Asia aimed to attract international investors for the first battery auction, which the Ministry of Mines ...

Brazil Energy Storage Auction 2026: New Capacity Market to Unlock ...

Brazil launches a 2026 energy storage auction to boost large-scale battery projects and define storage's role in its evolving power market.

Brazil Energy Storage Auction: April 2026 Launch Guide

Brazil launches first energy storage auction for April 2026, targeting battery systems to enhance grid stability.

Engie eyes bitcoin mine and storage system at huge new Brazil solar ...

The company is looking at installing storage systems or bitcoin mining data centers. Engie is looking at installing storage systems or bitcoin mining data centers at its new solar plant in Brazil to ...

ENGIE's Brazil Solar Plant Explores Energy Storage and Bitcoin to ...

ANEEL projects a 23.4% increase in renewable capacity in 2026, equivalent to an additional 9.14 GW. However, while the scale is impressive, the project also reflects a deeper shift ...

ENGIE's Brazil Solar Plant Explores Energy Storage and Bitcoin to ...

ENGIE launches Brazil's 895 MW Assú Sol solar complex as curtailment pressures reshape the renewable market. With storage and bitcoin mining under review, the project reflects ...

Brazil energy storage market poised to accelerate in 2026 ...

Brazil's battery energy storage (BESS) market is set to accelerate from 2026 as new regulation, a first-of-its-kind capacity reserve auction, and grid reliability needs unlock large-scale ...

Regulatory changes could shape Brazil's 2026 battery storage auction

Brazil's capacity reserve auction for battery energy storage systems (BESS), first anticipated in 2024, moved closer to execution in 2025 as projects advanced and auction rules were...

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