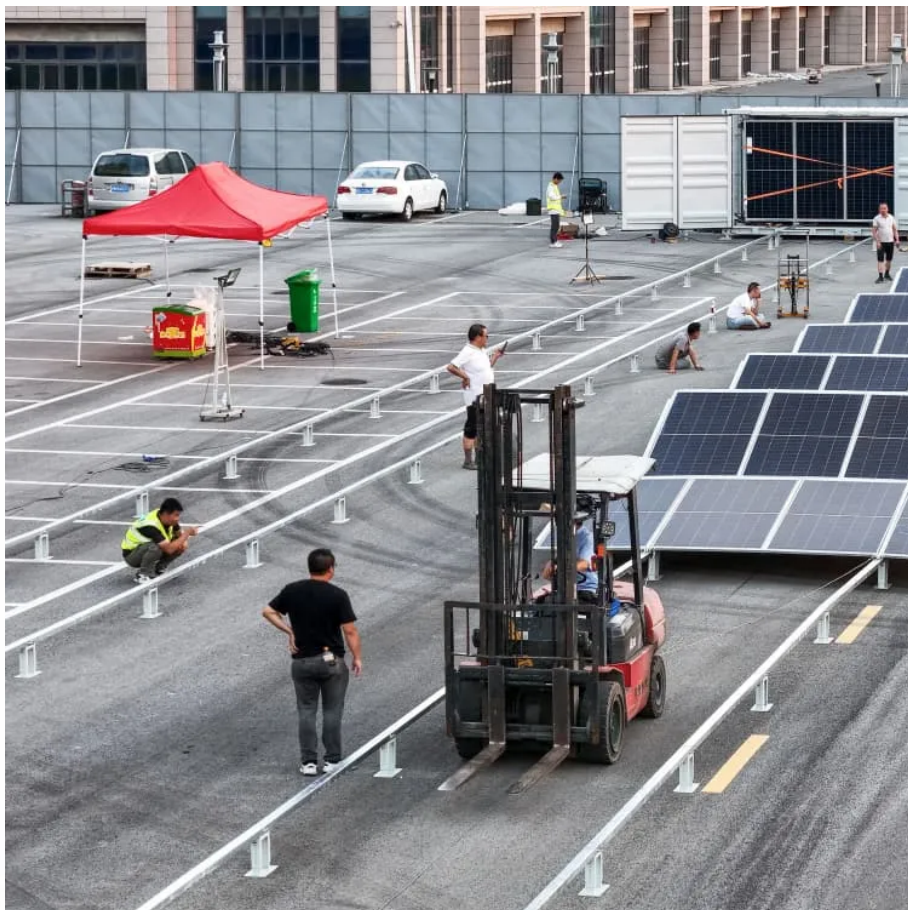


## A-Core Container

# Italy's new energy storage



## Overview

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Italy has taken a major step forward in its energy transition efforts, giving the green light to 361 MW of new battery energy storage systems (BESS) spread across three regions—Lazio, Puglia, and Sardinia.

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Energy storage systems are a strategic asset to guarantee security and flexibility to the national electricity grid and accelerate Italy's energy transition. And they are essential to reach Italy's target of 131 GW of renewables by 2030 contained in the Pniec (National Integrated Energy and Climate).

The Vicari BESS, supplied on a turnkey EPC basis, integrates advanced storage technologies with two of ERG's onshore wind farms, strengthening Sicily's role in Italy's energy transition VICARI, Italy, November 05, 2025 -- (BUSINESS WIRE)--NHOA Energy, a global provider of utility-scale energy.

Italy has taken a major step forward in its energy transition efforts, giving the green light to 361 MW of new battery energy storage systems (BESS) spread across three regions—Lazio, Puglia, and Sardinia. This move underscores the country's growing commitment to grid resilience, energy.

On December 21, 2023, the European Commission greenlit a substantial €17.7 billion state aid initiative by Italy to boost the development and integration of a centralized electricity storage system. This significant funding aligns with the European Green Deal and the "Fit for 55" agenda, aiming to.

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