

## SolarTech Power Solutions

# South America allows the construction of energy storage power stations



## Overview

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Atlas Renewable Energy recently inaugurated the 200 MW/800 MWh 'BESS Del Desierto' project in Chile's Antofagasta region days after closing \$510 million to build the 215 MW solar plus 418 MW/1,672 MWh BESS Estepa site. pv magazine spoke with Alfredo Solar, Atlas' regional manager for Chile, about.

According to a 2021 report by Wärtsilä, "Front-Loading Net Zero," achieving a 100 percent carbon neutral power system in Chile before 2050 is possible with the buildout of renewable energy and short- and long-term energy storage. As coal-fired power plants in Chile are phased out by 2040 and more.

South America's transition relies on solar, wind, and gas as bridging technology. Lithium batteries and pumped hydro are the main storage technologies. Modeling 30 nodes is a good trade-off between complexity and quality of results. Hydrogen exports aid the integration of renewable A mobile battery.

In its 2025 World Hydropower Outlook, the IHA outlined some of the challenges facing regional development, such as maintaining grid stability as renewable energy deployment accelerates. In response to this, South America is playing a pioneering role in developing hybrid systems which combine hydro.

Sunny Power signed a 650MW PV project in Brazil in 2022, and also signed a 500MW distribution agreement with Brazil's SOL+Distribuidora last year. On January 12, BYD and Spain's Grenergy reached a procurement agreement for

a 1.1GWh energy storage system for the world's largest energy storage.

You know, South America's installed solar capacity grew by 217% between 2020 and 2024, but here's the kicker - Chile alone wasted enough solar energy in 2023 to power 380,000 homes. This glaring paradox forms the crux of the continent's energy transition challenge. While nations like Brazil and. Is hydropower still a key component of South America's energy mix?

Guri Dam (Central Hidroelectrica Simon Bolivar), in southern Venezuela. Despite what it calls only 'a modest' total capacity addition of 306MW in 2024, the International Hydropower Association (IHA) says hydropower is still a vital component of the South American energy mix.

Why is South America developing hybrid systems?

In response to this, South America is playing a pioneering role in developing hybrid systems which combine hydro and other renewables to maximise sustainability and efficiency. A leading example of this approach, the IHA says, is the deployment of PV arrays on hydro reservoir surfaces.

What issues are facing the hydro sector in central and South America?

Dealing with drought, modernising existing facilities, and new construction are just some of the issues facing the hydro sector across Central and South America. Guri Dam (Central Hidroelectrica Simon Bolivar), in southern Venezuela.

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