



# The largest energy storage project in south america

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Developer Atlas Renewable Energy has inaugurated the 800 MWh battery energy storage system (BESS) plant in Mar&#237;a Elena commune, in the Antofagasta region.

Quillagua is a 221 MWp photovoltaic solar plant with a 1.2 GWh battery storage system, capable of delivering 200 MW for 6.2 hours after sunset, making it the largest solar plant coupled ...

To address these issues, AES Chile, a prominent energy company with a commitment to sustainability, partnered with Hitachi Energy, renowned for its expertise in renewable energy projects, to develop ...

Commercial operation of the power purchase agreement-backed site - which features 221 MW of solar generation capacity and a 200 MW/1.2 GWh battery energy storage system (BESS) ...

The completion of the largest battery storage project in Latin America by AES Andes demonstrates the growing focus on energy storage initiatives in Chile and the region as a whole.

Located in the Antofagasta region of Chile, this project has an installed capacity of 200 MW and a storage capacity of 800 MWh, placing this facility among the largest in South America.

"BESS del Desierto is Atlas's first energy storage station and a key milestone in our entry into the sector, marking a strategic step to harness solar resources and enhance energy reliability in Latin America. ...

AES Andes has begun commercial operations of Andes Solar IIb, a 180MW solar/112MW battery storage system - the largest in Latin America.

Located 230 kilometers east of Antofagasta, in the middle of the Atacama Desert, Andes IIB features a state-of-the-art renewable energy technology. It has a capacity of 112 MW for 5 hours ...



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In a global landscape where, according to the International Energy Agency, battery storage reached 70 GW in 2024, Chile stands out as a frontrunner in the development of long ...

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