

Montevideo s first batch of wind power storage





Overview

Does Uruguay have a wind industry?

Uruguay's wind installed capacity surpasses energy demand. Uruguay exports energy to its neighbors. There is concern in Uruguay's wind sector for future years.

How difficult is it to expand wind energy in Uruguay?

The smallest obstacle is the availability of resources for financing (#26), while wind energy price (#31), macroeconomic instability (#28), lack of qualified staff (#30), and lack of infrastructure in general (#30) were generally not perceived as a difficulty that could hamper the long-term expansion of the wind source in Uruguay.

When did wind farms start in Uruguay?

The year 2008 marked the effective beginning of the implementation of the first wind farms in Uruguay. UTE, through a specific negotiation, converted Uruguay's debt with Spain into a 10 MW wind farm in Sierra de los Caracoles, which was later expanded to 20 MW in 2010.

Can Uruguay be an energy reservoir?

In a way, Uruguay's strategic position in the energy industry in the region can very well serve as an energy reservoir when its neighbors are in need; the country will then need to rethink the future investment agenda in wind power.



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