

Argentina europe renewable energy



Overview

The EU's interest in Argentina's green hydrogen capabilities is strategic, as Europe aims to diversify its energy supply and accelerate its transition to renewable energy amidst global geopolitical uncertainties. The country plans significant investments for the development of green hydrogen projects. Within the framework of the Energy Transition and Green Hydrogen Dialogue organized by the Delegation of the European Union in Argentina, the Environmental Policy Circle and the Center for Energy Regulatory. Multibillion-dollar investments in clean energy have been a key driver in the reduction of greenhouse gas emissions by 30 percent. The Milei administration continues to enact profound market reforms. Rafael Grossi, Director General of the International Atomic Energy Agency (IAEA), recently highlighted the Argentina's potential to become a major player in green hydrogen production. Renewable energy sources accounted for 40. Over the past three years, both parties have focused on renewable energy, energy. Today, with official data at the end of 2025, we can confirm that this trend not only continued, but that Argentina set a historic record for renewable energy generation, reaching unprecedented levels of coverage, significant advances in installed capacity, and new challenges for its full.

Argentina europe renewable energy



EU Strengthens Energy Cooperation With Argentina

In a significant step towards enhancing global energy cooperation, the European Union (EU) and Argentina have reaffirmed their commitment to advancing the green transition through a ...

[Learn More](#)

EU and Argentina cooperate on transition to clean energy and energy

As set out in the MoU, the EU and Argentina will work together to develop and promote renewable energy and energy efficiency, as well as the use of hydrogen and its derivatives in ...

[Learn More](#)



Renewable energy in Argentina: a utopia for the global south?

Faced with the urgent challenge of climate change, Argentina needs to transform its energy matrix to use renewable sources. The energy transition (ET), focused on adopting clean ...

[Learn More](#)

Argentina moves forward in its energy transition with EU support

Thus, Argentina, with its abundant renewable resources such as the sun and wind, noted the authorities, will become a key center for the production of green hydrogen.

[Learn More](#)



Four out of every 10 MWh consumed in Argentina are now supplied by

Renewable energy sources accounted for 40.21% of Argentina's total electricity demand in 2025, meaning that four out of every 10 megawatt-hours (MWh) consumed nationwide were ...

[Learn More](#)

EU Drives Green Hydrogen Initiatives in Argentina

The EU's interest in Argentina's green hydrogen capabilities is strategic, as Europe aims to diversify its energy supply and accelerate its transition to renewable energy amidst global ...

[Learn More](#)



EU Strengthens Energy Cooperation With Argentina To Advance ...

The EU and Argentina deepen their energy partnership, focusing on renewable energy, energy efficiency, and hydrogen development,



underscored by substantial EU investment to drive ...

[Learn More](#)

Record renewable energy generation in Argentina in 2025

A few months ago, in our article "Renewable energy in Argentina: the big bet and why comprehensive insurance is key", we highlighted the sustained growth of clean energy sources in the ...



[Learn More](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.v4venison.co.za>

