

Renewable Energy Industry



Latin American Market

Latin American Market Size: US\$ 105.32 bn

Market Growth Rate: CAGR of 4.13% 2024-2032

Key Facts



In 2022, global renewable energy reached over 2,660 gigawatts (GW). Latin America represented 11.8% of the total

Latin America benefits from low production costs for renewable energy, particularly in solar and green H2. Currently in Latin America, solar and wind energy generate 69 GW, over 15% of the region's energy capacity.

Hydropower is the leading renewable energy technology in the region, accounting for nearly 81% of the renewable energy market.



Highest solar and wind capacities within LATAM region



Country	Capacity	Global Share
Brazil	27 GW	14%
Mexico	20 GW	10%
Chile	10 GW	5%
Argentina	5 GW	3%
Uruguay	2 GW	1%



Latin America's rich natural resources make it a prime location for renewable energy development. The region is well positioned to become a global leader in renewable energy production.





• Chile holds 41% of the world's lithium reserves, a crucial source of renewable energy.



 Peru has the 5th largest renewable energy potential in the world, with 200 GW. This is primarily due to its high solar radiation, as well as its wind speed, abundant water sources, and biomass, according to IRENA.

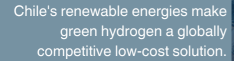
80% renewable energy by 2030 Carbon neutrality by 2050





50% renewable energy by 2030 Carbon neutrality by 2050.

Chile's Clean Technologies Institute finances renewable solutions, particularly solar energy, sustainable mining, and lithium innovations.







Peru's renewable energy sector attracted US\$500 million in foreign direct investment in 2022, experiencing a fivefold growth from 2021.



Peru's share of the Latin American renewable energy market was 8.2% in 2022, projected to increase to 10% by 2025.



Uruguay



Argentina

- Uruguay is heavily investing in renewable energy expansion, with over 1,500 MW of wind power and 400 MW of solar power already installed.
- Uruguay has become a global renewable energy leader, sourcing nearly 98% of its electricity from renewable sources in 2022.
- Argentina's National Hydrogen Strategy has set a goal of creating 50,000 jobs in the green hydrogen industry by 2030.
- In 2022, Argentina's renewable energy composition was comprised of hydropower (3.12%), biofuels and waste (5.25%), and other renewables (1.5%). A slight increase of around 0.25% is projected in each category for 2023.

90% renewable energy by 2030 Carbon neutrality by 2050





30% renewable energy by 2030 Carbon neutrality by 2050

National Renewable Energy
Association, boosts employment in
Uruguay, promotes foreign
investment, and reduces dependence
on fossil fuels.





Argentina's RenovAr program has awarded 42 renewable energy projects, adding 6.3 GW to renewable energy capacity.

Uruguay's wind energy sector constitutes 75% of its total renewable energy capacity.





Argentina aims to become a major exporter of green hydrogen by 2050, with a target of US\$15 billion in exports.

Opportunities



Insufficient investment in the power grid presents an obstacle to the region. **Opportunities for digitalization**, smart grid initiatives, and storage investments are well positioned to address these issues.



Latin America holds the **potential to establish a thriving renewable energy transportation sector**, encompassing not only private electric vehicles (EVs) but also electric buses for public transportation and electric equipment in industries, significantly reducing greenhouse gas emissions. With a CAGR of 16.47% in EV sales revenue until 2028, opportunities arise for companies across the spectrum of the EV market, including charging stations, battery production, and EV manufacturing.

The **demand for clean energy solutions** is increasing rapidly in Latin America, driven by concerns about climate change, air pollution, and energy security. **Green hydrogen** can play a **significant role in decarbonizing various sectors**, including transportation, power generation, and industrial processes. Chile's HyEx Project and Colombia's Hydrogen Valley Project are among the region's notable initiatives advancing green hydrogen production for mining and transportation, respectively.