

Mexico's shift to 45% clean electricity by 2030 could save \$1.6bn in gas imports annually, according to an analysis by global energy think tank Ember. This transition is poised to ...

Deploying renewable energies at scale would allow Mexico to meet its clean energy goals while increasing its energy security, attracting significant new investments, growing its national and ...

After an extended hiatus during the AMLO years, Mexico's energy transition appears ready for renaissance now that President Claudia Sheinbaum's administration is pushing toward more ...

Mexico has enormous potential to develop renewable energy projects. The country has high solar radiation, wind capacity, and geothermal sources. In addition, with the right technologies ...

Access to electricity enhances education, health, and other social services that improve the quality of life for underserved communities. Clean energy generation in Mexico is also necessary ...

Mexico's new LESE presents serious issues that could weaken market efficiency, discourage investment, undermine energy security, and impede the country's energy transition to ...

Reaching the Mexican goal of clean electricity by 2030 with the current energy policy will not be possible. Not reaching electricity generation goals will halt the growth of nearshoring in ...

Mexico is charting an ambitious path toward 45% renewable electricity by 2030 under President Sheinbaum but faces major policy and investment hurdles.

In total, roughly 75% of Mexico's electricity was generated from fossil sources including gas, coal, and oil. Low-carbon sources, which produce sustainable electricity and include hydropower, solar, wind, ...

Mexico's new binding power plan mandates a massive state-led clean energy buildout, using 5 GW of battery storage to stabilize the grid. Mexico has released a binding 15-year power ...

Web: <https://www.inalaaccelerator.co.za>