

In all, the government-owned power company intends to build six power plants across the country to meet demand in critical areas such as Baja California and Yucatán. If the promise sounds familiar, it should.

The grid needs it to maintain voltage reliability and stability during faults such as lightning strikes or equipment failures. Grid stability services are now in high demand as a response to the onslaught of renewable capacity additions (585 ...

WEG has announced the signing of contracts with Alupar for the supply of a transmission grid stabilization system for Chile. The scope includes a solution with synchronous condensers, ...

Secretary of Energy Luz Elena González said five new power plants will begin operations this year to strengthen Mexico's electrical system and prevent blackouts. They will inject 2,465 MW into the grid, boosting capacity and ...

The report stresses the need for Latin America to double grid investment over the next decade to meet rising demand, with Mexico emerging as a leader in green finance despite ongoing barriers.

Once hailed as Mexico's real estate goldmine during the pandemic, Tulum real estate is entering a period of contraction. According to real estate consulting firm 4S Real Estate, home sales in ...

At its third board session of the year, CFE reported that Mexico's electricity system has remained stable despite rising summer demand. CFE Director General Emilia Calleja presented CFE's ...

Learn about the electricity supply in Mexico including connections, dealing with power cuts, current prices, paying bills, and reconnections if you're cut-off. When you're living in Mexico and renting a house longer term or when ...

The Mexico Energy Efficiency in Public Facilities (PRESEMEH) project, which was approved in 2016 and closed in 2023, promoted the efficient use of energy in Mexican municipalities and ...

By holistically investing in digital tools for grid stabilization alongside physical assets, the industry can avoid instability and blackouts, ensuring a sustainable future powered reliably by clean ...



Mexico city grid stabilization

