

Mexico's aging grid is under strain as demand surges and infrastructure lags. Discover how Battery Energy Storage Systems (BESS) offer a scalable solution for grid reliability and energy independence.

On March 18, 2025, President Claudia Sheinbaum enacted a sweeping energy reform package that restructures Mexico's power sector in favor of state-owned companies.

In 2023, gas generated electricity accounted for 70% of Mexico's generation matrix, with hydro, wind and solar each represented 6%, and the remaining 12% generated by nuclear, carbon ...

Mexico's energy reforms under President Sheinbaum are redefining who controls the grid--just as electricity shortages and nearshoring send demand surging. Can a state-led model ...

Mexico: Mexico has unveiled a major expansion of its National Transmission Network, with nearly \$8.2 B (MX\$164 B) to be invested between 2025 and 2030. The plan aims to modernise ...

Mexico is racing to scale its electrical grid to keep pace with surging industrial demand. But the stress on supply, infrastructure, and regulatory certainty means that simply talking about ...

Private generators are expected to strengthen Mexico's grid and support the transition to renewable energy, while the new rules formally recognize the social and welfare impacts of ...

In the summer of 2025, Baja California, Mexico faced surging electricity demand from record heat and escalating grid constraints. National utility operators required immediate, reliable generation to ...

CFE says Mexico's grid stayed stable this summer with over 12% reserve margin, as new plants, upgrades, and rural electrification projects advance.

Mexico's power grid operator has rolled back a major structural reform aimed at dividing the country's main electricity system into two regional zones, citing critical risks to grid stability and ...

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