

Title: Mexico energy storage regulations

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Can a storage system be used outside of Mexico?

Storage systems may also be used to import or export electricity outside of Mexico, but this requires an import or export authorization from SENER. Storage permits will specify the type of services that can be provided by the permit holder.

Do energy storage systems need a permit?

Energy storage systems operating independently from power plants or load centers and with capacities of more than 0.7 MW require a storage permit from CNE, while battery storage systems that are co-located with power plants can share the generation permit and are not required to obtain a separate permit.

Can private companies develop power plants in Mexico?

Mexico is making room for several types of private projects. Private parties may develop power plants whose output is sold into the wholesale electricity market so long as such power plants do not conflict with the binding planning criteria issued by the Mexican government.

What are Mexico's new electric sector development plans?

Mexico released new guidelines earlier this month for private power projects. It intends to fast track projects that are included in annual development plans. The first electric sector development plan was issued on October 17. The guidelines are in regulations issued to implement the 2025 Electric Sector Law, or LESE.

This regulatory framework establishes the conditions and modalities under which energy storage systems (ESS) may be integrated into the SEN, thus providing a clear framework for the ...

SENER will publish the requirements for electricity consumers to buy CELs for the period 2025 through 2028 by early February. The updated administrative guidelines for electricity storage ...

The White Paper on Energy Storage in Latin America and the Caribbean, published by the Latin American Energy Organization (OLADE), highlights Mexico's introduction of a ...

The DACGs for Generation and Storage Permits establish the requirements that shall be met by those interested in obtaining an electricity generation or storage permit under the Electricity ...

Energy-storage systems: Require National Energy Commission (" CNE ") permit or Ministry of Energy (" SENER ") authorization unless integrated into State-owned T& D. Storage above ...

The Mexican Energy Regulatory Commission (CRE) has introduced new regulations regarding the integration of electricity storage systems (EES) with the National Electric System (SEN).

As there are no particular regulations under Mexican law, we anticipate that energy storage technology will be commercialized as an ancillary service under the Wholesale Electricity Market and frequency ...

Mexico's National Energy Council (CONAE) published the "General Administrative Provisions" in its Official Gazette, clarifying the legal, technical, and financial criteria for applying for ...

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