

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 ...

WEG has signed contracts to deliver a large-scale grid stabilization system in northern Chile, as part of a project led by Brazilian transmission company Alupar. The deal includes the supply of ...

Ukraine is facing unprecedented energy challenges. In recent years, widespread power outages caused by infrastructure damage, fuel shortages, and grid instability have disrupted daily life and essential services. Rural areas, in ...

Bottom line: Parliamentary approval of Draft Law No. 12087-d is a decisive signal that Ukraine will be fully plugged into Europe's power market within two years--unlocking fresh investment in ...

Centralized grids, vulnerable to missile strikes, are being replaced by distributed generation units (5-100 MW) that combine solar, wind, battery storage, and gas. This decentralized model not ...

Kiev i Moskva se soglasija za razmena na voeni zatvorenici i czivili za vreme na vcherashnata, treta runda mirovni pregovori vo Istanbul. Shefot na ukrainskata ...

As electric vehicles (EVs) grow in popularity, so do the possibilities they bring beyond mobility. One of the most transformative concepts gaining traction is V2G, or Vehicle-to-Grid ...

Oleksandr Kharchenko, director of the Energy Research Center, stated that Ukraine will need 5-7 years after the war to fully restore its energy grid. Currently, the situation remains difficult, ...

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, ...

Ukraine has restored 2.2 GW of power generation capacity in 2025 following Russian air strikes. Outgoing energy minister German Galushchenko, soon to lead the justice ministry, reported ...

