

Authorities in Moldova's separatist Transnistria region said on Saturday that energy conservation measures have allowed them to ease restrictions caused by a halt to Russian gas ...

The smart grid is an unprecedented opportunity to shift the current energy industry into a new era of a modernized network where the power generation, transmission, and distribution are ...

That's exactly what's happening in Transnistria's microgrid projects. Their AI-driven energy management systems balance production from 14 solar farms across three districts.

The future of Transnistria, wedged between Moldova, Russia, and Ukraine, is far from clear, but the energy crisis may prove a tipping point in the long-standing dispute over the region's future.

The grid is currently undergoing a phased reconnection process for affected consumers. The outage resulted from an automatic emergency shutdown triggered at the plant's boilers. While ...

In Transnistria around 250,000 people are entirely without heat or hot water and are relying on an increasingly fragile electrical grid. Today we're going to look at how this crisis is ...

The electricity supply system in the Russian-occupied Moldovan region of Transnistria is at risk of collapse after the halt of Russian gas flow, a high-ranking official of Moldova's Energy ...

In the capital of Transnistria, a self-declared microstate sandwiched between Moldova and Ukraine, the festive New Year's lights have gone dark ahead of schedule. This separatist sliver of...

That's Transnistria for you - where the local bank's vaults now store more than just currency. The Transnistria Bank Energy Storage Supply initiative is rewriting the rules of grid ...

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