

Grid stabilization north macedonia



Overview

North Macedonia has set a target to incorporate 1.7 gigawatts of renewable energy by 2030. As part of this endeavor, a comprehensive Grid Development Study will be conducted to update the 10-year Grid Development Plan and formulate a robust investment strategy. The Macedonian Transmission System Operator AD (MEPSO), the state-owned electricity transmission system operator in North Macedonia has received funding for a major project to improve the electricity transmission network in the southeast region of the country. The European Bank for Reconstruction and Development (EBRD) has approved a project to improve the electricity transmission network in the southeast region of the country. As per section 1.8 of EBRD's Directive on Access to Information (2019), the Bank shall disclose Board reports for State Sector Projects within 30 calendar days of approval of the relevant Project by the Board of Directors. This strategic initiative is aimed at bolstering the integration of renewable energy into the national grid. CE Report presents an exclusive interview with the Ministry of Energy, Mining and Mineral Resources of North Macedonia, shedding light on the country's dynamic energy transition, strategic renewable energy investments, and regional cooperation efforts. What are the key milestones North Macedonia has achieved in its energy transition? Today, the Expert Panel set up by ENTSO-E to investigate the 18 May 2025 blackout in North Macedonia has published its comprehensive factual report. At the same time, the Ministry of Energy, Mining, and

Grid stabilization north macedonia



NORTH MACEDONIA

Building on the NECP, on 13 June 2023, North Macedonia adopted the Just Transition Roadmap (supported by the EU and EBRD). This focusses on ensuring that the green economy transition ...

[Learn More](#)

North Macedonia receives grant from France for grid modernization

The transmission system operator of North Macedonia - MEPSO, France's development agency Agence Française de Développement (AFD), and RTE International signed an agreement for ...



[Learn More](#)



North Macedonia Country Strategy 2025-2030

North Macedonia has advanced its digital connectivity infrastructure, with nearly 100% coverage by 5G, 4G and 3G networks and achieving competitive global rankings in mobile and fixed-line broadband ...

[Learn More](#)

18 May Blackout in North

Macedonia: Expert Panel releases ...

On 18 May 2025, at 04:59 CEST, the power system of North Macedonia experienced a separation between the 400 kV and 110 kV transmission networks due to overvoltage.

[Learn More](#)



North Macedonia receives European funds to bolster electrical grid

The Macedonian Transmission System Operator AD (MEPSO), the state-owned electricity transmission system operator in North Macedonia has received funding for a major project ...

[Learn More](#)

North Macedonia Advances Smart Grids with EBRD Support for ...

The Ministry of Energy, Mining, and Mineral Resources of North Macedonia has embarked on an ambitious project to develop smart electricity grids with support from the European ...

[Learn More](#)



NORTH MACEDONIA RENEWABLE ENERGY MARKET

This report, "North Macedonia Renewable Energy Market - 2025 Update", has been produced by Invest In Network as part of the Energy Week

Western Balkans 2025 framework.

[Learn More](#)



North Macedonia upgrades transmission network to boost reliability ...

This will reinforce electricity supply in the capital and improve operational safety. Together, these initiatives represent a significant step toward building a more resilient, efficient, and renewable ...

[Learn More](#)



North Macedonia takes loan and grant to improve ...

Home Economy/Business North Macedonia takes loan and grant to improve electricity grid

[Learn More](#)



North Macedonia's strategic projects reshape regional energy map

CE Report presents an exclusive

interview with the Ministry of Energy, Mining and Mineral Resources of North Macedonia, shedding light on the country's dynamic energy transition, ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

