

Title: Moldova wind power project supporting energy storage

Generated on: 2026-02-12 08:15:59

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In mid-December 2025, Moldova launched the auction for the construction of wind power plants with a total capacity of 170 MW, which will be accompanied by 44 MWh energy storage systems.

This tender is notable as it marks the first time Moldova has included a mandatory energy storage component, requiring 44 megawatt-hours (MWh) of storage alongside the 170 ...

The upcoming Moldova wind and storage tender will support up to 170 MW of new onshore wind capacity combined with mandatory battery energy storage. Bid submission is expected in March ...

Moldova is launching its second auction round for onshore wind farms with a total capacity of up to 170 MW, requiring mandatory battery energy storage systems. Energy Minister Dorin Junghietu ...

This tender marks a first for the Republic of Moldova by including an energy storage component, aimed at increasing the flexibility and reliability of the national power system and ...

Moldova's ambitious push to transform its energy landscape through renewable auctions, especially the innovative integration of wind power with battery energy storage systems, marks a ...

The tender targets investors developing onshore wind power plants in the Republic of Moldova, with supported capacity of up to 170 MW, coupled with mandatory electricity storage.

As Moldova accelerates its transition to renewable energy, wind power storage has become a critical focus. This article explores cutting-edge storage technologies, market trends, and practical solutions ...

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