

A-Core Container

Is there an export tariff on energy storage batteries from Romania



Overview

Romania eliminates double taxation on battery energy storage systems to attract investors and accelerate renewable integration across the national grid.

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The National Energy Regulatory Authority (ANRE) announced on July 8 a new framework that eliminates the double taxation of electricity stored in battery energy storage systems (BESS), sending a strong market signal to commercial and industrial (C&I) players and renewable energy developers alike.

Under the new 'Order on the Methodological Norms', electricity charged from the grid and subsequently discharged back onto it is exempt from several key regulated tariffs in the country. Romania's National Energy Regulatory Authority (ANRE) has taken aim at accelerating energy storage solution.

Under the new 'Order on the Methodological Norms', electricity charged from the grid and subsequently discharged back onto it is exempt from several key regulated tariffs in Romania. | Image: Romania's National Energy Regulatory Authority (ANRE) From ESS News Romania's National Energy Regulatory.

On 21 November 2024, the Romanian government approved a new Government Emergency Ordinance (GEO 134/2024) promoting the elimination of double charging and stimulating the development of energy storage technologies to ensure the transition to a low-carbon economy by amending Electricity Law 123/2012.

The National Energy Regulatory Authority of Romania has approved a regulation eliminating double taxation of energy storage, to allow for faster deployment of solutions for storing electricity. The National Energy Regulatory Authority (ANRE) announced that it has approved an order on methodological.

On July 8th , Romania's Energy Regulatory Authority (ANRE) officially

approved new regulations abolishing double taxation on battery energy storage systems (BESS). The move aims to accelerate energy storage project deployment and enhance grid resilience. Under previous rules, electricity. Why is battery storage important in Romania?

This policy shift aligns Romania more closely with EU energy goals, where battery storage is increasingly recognized as an enabler of grid flexibility, renewable integration, and energy security.

Will Romania introduce a temporary cap on electricity and gas tariffs?

KYIV (ICIS)—Romania is expecting to introduce a temporary cap on electricity and gas tariffs to 15 million consumers amid concerns over record energy prices this year, while at the same time imposing a tax on electricity producers.

Why has Romania overhauled a key regulatory barrier preventing energy storage?

In a decisive move to support its clean energy transition, Romania has overhauled a key regulatory barrier holding back investment in energy storage.

Why should investors invest in energy storage in Romania?

This step improves regulatory transparency, another key factor investors consider when committing capital. Romania's ambitions for energy storage are growing rapidly. The country plans to install 5 GW of battery energy storage capacity by 2026, a massive leap from its current level, which reached around 400 MWh as of April 2025.

Is Romania paving the way for more commercially viable energy storage business models?

By removing these financial disincentives, Romania is paving the way for more commercially viable energy storage business models—especially in the C&I energy storage segment, where project economics are highly sensitive to operational costs.

Which regulated tariffs are exempt from reintroduction?

Under the revised Order on the Methodological Norms, electricity drawn from the grid, stored, and then reintroduced is now exempt from multiple regulated

tariffs. These include transmission charges (extraction component), distribution tariffs, and system service fees.

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