

Kongres Container

French grid energy storage prices



Overview

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From August 2026, battery storage projects in France will benefit from changes to grid tariffs designed to encourage them to support the grid at specific times of the day. The country's energy regulator the Commission de Régulation de l'Énergie (CRE) approved its TURPE 7 reforms last month. From.

PARIS (AURORA ENERGY RESEARCH)- The French energy regulator CRE has officially unveiled TURPE 7, a new grid tariff system set to take effect on 1 August 2025, designed to modernise grid pricing and accelerate the integration of battery storage and renewable energy. Building on the previous TURPE 6.

The government published new "S21" rates - to be paid for excess solar electricity fed into the grid from systems up to 500 kWp in size - during the event. For systems up to 9 kWp in scale, the self-consumption bonus has been halved, to €80 (\$87.70)/kWp, having already been reduced 40% over the.

Free operation except when injection is prohibited: every day between 10 a.m. and 6 p.m. from March to October inclusive. Please note: in areas outside the standard dimensions, there will still be limitations: there will no longer be any projects without limitations! O&M + Auxiliary . Grid fees.

France is preparing to reshape the economics of battery energy storage with a new tariff structure designed to reward flexibility rather than penalize consumption. Starting in August 2026, the country's latest grid tariff reform — TURPE 7, approved by the Commission de Régulation de l'Énergie (CRE).

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average €300-400 per kilowatt-hour installed, with projections indicating a further 40% cost reduction by 2030. For utility operators and project developers, these economics reshape the fundamental calculations of grid.

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