

How much is the grid-connected electricity price for Latvian energy storage projects



Overview

How much does electricity cost in Latvia in 2025?

In June 2025, the average electricity price in the Latvian bidding area decreased to EUR 43,06 per megawatt hour (EUR/MWh), which is 37% less than in May, while compared to June 2024, the price is 53% lower.

Why does Latvia import and export electricity?

Latvia's connection to neighboring countries enables it to import and export electricity, depending on demand and supply dynamics. The interconnectivity with neighboring countries not only ensures a stable electricity supply but also encourages competition and price regulation in the market.

What is the energy sector like in Latvia?

Latvia's energy sector primarily relies on a mix of resources. The country has a significant emphasis on renewable energy, particularly hydroelectric power, which is the main source of electricity. This reliance is part of a broader strategy to utilize sustainable and environmentally friendly energy sources.

Why does Latvia have a diverse energy mix?

The country's diverse energy mix is indicative of its commitment to reducing carbon emissions and promoting sustainable energy practices. As a member of the European Union, Latvia is an active participant in the EU electricity market.

How much is the grid-connected electricity price for Latvian energy



Minister: No change in Latvia's electricity price after grid ...

Last weekend's disconnection of the Baltic States from the BRELL electricity supply network with Russia and Belarus and the connection to the European grid has not ...

? Electricity prices in Latvia

? Electricity prices ?? Latvia LV ? The latest energy price in Latvia is EUR 75.75 MWh, or EUR 0.08 kWh This is 6% more than yesterday. 2025-11-08 - 2025-12-09

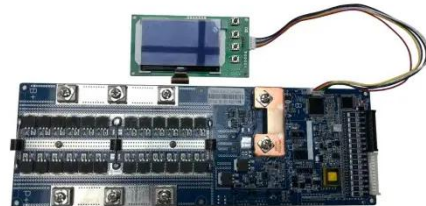


Latvia Energy Market Report , Energy Market Research in Latvia ...

Latvia's energy sector is advancing towards ambitious sustainability goals, targeting a 61% renewable share by 2030 while reducing emissions by 59% from 1990 levels. The ...

EUROPE LATIVA

According to Latvian TSO AS "Augstspreiguma t?kls" data, in 2023, the average electricity price in Latvia decreased by 59% compared to 2022, to 93,89 EUR per megawatt ...

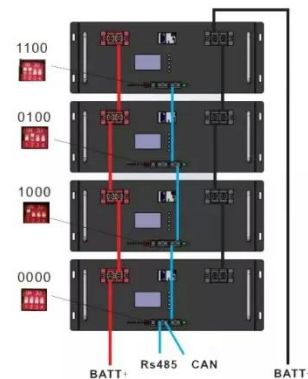


Electricity spot prices in Latvia today, hour by ...

Latvia's connection to neighboring countries enables it to import and export electricity, depending on demand and supply dynamics. The ...

Electricity spot prices in Latvia today, hour by hour

Latvia's connection to neighboring countries enables it to import and export electricity, depending on demand and supply dynamics. The interconnectivity with neighboring ...



NordPool yearly average electricity price for Latvia.

Download scientific diagram , NordPool yearly average electricity price for



Latvia. from publication: System Dynamics Model of Decentralized Household Electricity Storage Implementation: Case



Elektroenerģijas tirgus apskats , AST

In October 2025, the average electricity price in the Latvian bidding area increased to EUR 105,06 per megawatt hour (EUR/MWh), which is 25% more than in September, while ...



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://blinkartdesign.pl>

Scan QR code to visit our website:

