

Title: Latvian mobile power station electricity price

Generated on: 2026-03-05 00:42:52

Copyright (C) 2026 ELALMACEN SOLAR. All rights reserved.

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.

What is a electricity bill in Latvia?

A household or business electricity bill in Latvia consists of three main parts: the energy charge, network (transmission/distribution) fees, and taxes. The energy charge reflects wholesale prices (Nord Pool spot rates) plus any supplier margin; it typically makes up roughly 50-70% of the final bill.

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.

How much is electricity tax in Latvia?

Taxes and levies add the rest. Latvia applies the standard VAT of 21% on electricity (and on network fees). There is also an excise-like electricity tax (?EUR1.01 per MWh) on most delivered power, intended as a carbon disincentive. However, as of Jan 2023 this tax is exempt for household consumption.

Electricity tariff comparison for households (individuals) in Latvia. Included published on 30 January 2026 tariffs from traders:, Alexela SIA, ELEKTRO HM SIA, Enefit SIA, Latvenergo AS, ...

Latvia is among Europe's leaders in dynamic electricity pricing, thanks to its nearly universal smart meter rollout. Consumers can choose hourly pricing contracts tied to Nord Pool market ...

Europe Latvia ? Electricity prices ?? Latvia LV ? The latest energy price in Latvia is EUR 171.89 MWh, or EUR 0.17 kWh This is -21% less than yesterday. 2025-12-28 - 2026-01-28

Electricity prices for household consumers (EUR/kWh) 2015H1 Now you have come to the page, Choose variable. This page give you the oportunity to select which variables and values you want to ...

Latvia's push toward renewable energy integration and grid stability has made energy storage batteries a critical component of its infrastructure. Whether for solar farms, industrial backup systems, or ...

Latvian mobile power station electricity price

Source: <https://www.elalmacendelaireacondicinado.es/Tue-27-May-2025-34357.html>

In Latvia and Lithuania, the electricity price decreased by 24% to 83,85, while in Estonia it fell by 23% to 73,58 EUR/MWh; The decrease in electricity prices in the Baltic states in December ...

In 2024, electricity prices in the Baltic region fluctuate depending on market factors, including supply, demand, geopolitics and generation conditions. For example, at the beginning of ...

Understanding the electricity market in Latvia Primary energy sources in Latvia Latvia's energy sector primarily relies on a mix of resources. The country has a significant emphasis on ...

Website: <https://www.elalmacendelaireacondicinado.es>

