

Luxembourg electricity market trends



Overview

The ILR Regulatory Institute has published a summary of key indicators for the Luxembourg electricity and gas market for 2024. These reports provide a rare opportunity to track consumption patterns, price dynamics and progress in the development of the national energy sector. Here's a brief summary in eight figures. The Institut Luxembourgeois de Régulation (ILR). Luxembourg is advancing its energy transition with ambitious targets to achieve 37% renewable energy in final consumption and a 55% reduction in greenhouse gas emissions by 2030. The country prioritises decarbonisation, energy efficiency, and market liberalisation while maintaining a secure. Discover the intuitive platform from Klima-Agence and the Ministry of the Economy to explore and understand the country's energy trends. LU: Electricity: Available to Internal Market data is updated monthly, averaging 538. 000 GWh from Jan 2008 (Median) to Nov 2025. The electricity delivery process has experienced a major shift in recent years, driven by a push to reduce emissions.

Luxembourg electricity market trends

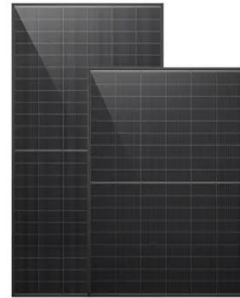


Demand for gas and electricity in Luxembourg is growing

The ILR Regulatory Institute has published a summary of key indicators for the Luxembourg electricity and gas market for 2024. These reports provide a rare opportunity to track consumption patterns, ...

Luxembourg , Energy profile

Overall, Luxembourg shows a consistent upward trend in energy efficiency efforts, with the total energy savings reaching 0.87 Mtoe in 2022, i.e. 30% of the final consumption that year.



Luxembourg Energy Market Report , Energy Market Research in

The Luxembourg energy market report provides expert analysis of the energy market situation in Luxembourg. The report includes energy updated data and graphs around all the energy sectors in Luxembourg.

Eight figures to understand the energy sector in Luxembourg

From dependence on imports to the rise of solar power and contrasting trends in tariffs, the Luxembourg Regulatory Institute (ILR) has drawn up a nuanced picture of the electricity sector in Luxembourg in 2024. ...



Energieaueur: key energy figures for Luxembourg

The visualisation shows the share of the various energy sources in the production of electricity fed into the grid in Luxembourg. Imports and exports, as well as self-consumed production, are not taken into account.

Electric Utilities in Luxembourg Industry Analysis, 2025

Has the Electric Utilities industry in Luxembourg grown or declined over the past 5 years? The market size of the Electric Utilities industry in Luxembourg has been growing at a CAGR of 8.1 % between 2020 and 2025.



Electricity spot prices in Luxembourg today, hour ...

Electricity spot prices in Luxembourg today, hour by hour. Including prices for the last 30 days.



Electricity, Gas, Oil & Electromobility

With the new smart meters, self-consumption and the creation of energy communities will be important elements in the energy transition, as well as the participation in flexibility or energy efficiency ...



Energy industry in Luxembourg

Over the past 10 years, Luxembourg has reduced its electricity production by almost half, with the use of fossil fuels significantly reduced and the share of renewable energy increased (Figure 3).



Luxembourg Electricity: Supply, Transformation and Consumption ...

Discover data on Electricity: Supply, Transformation and Consumption in Luxembourg. Explore expert forecasts and historical data on economic indicators across 195+ countries.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kidsandparents.pl>

