

Environmental sustainability is a cornerstone of France's energy policy. The country is actively working to reduce its carbon footprint by investing in renewable energy sources and improving energy efficiency. Looking towards ...

A new transmission tariff, one of several components in the overall price of electricity, is due to come into force next year. The last time this tariff was discussed, more than two years ago, it ...

The dynamics of the electricity market in Europe in 2025 Primary electricity sources in Europe Europe's electricity market is characterized by a diverse array of energy sources. The main source of electricity across the ...

So far, less than half of Latvia's electric scooters are insured. Starting from July 1, all electric scooters in Latvia must have an OST policy. However, the data show that so far only about ...

Latvia is threatened by an energy collapse, local experts warnThe recent blackout in Spain and a large-scale power outage in the Czech Republic two weeks ago forced Latvian energy ...

At that time, the Latvian SSR fully provided for its own energy needs. In addition, it was part of a huge and unified "electric" space, which, I repeat, stretched across eleven time ...

Nuclear energy offers a reliable and low-carbon source of electricity, aligning with Finland's commitment to environmental responsibility and greenhouse gas reduction. Alongside nuclear energy, Finland also harnesses ...

Armands Krauze: "An appropriate EU-level solution is needed to reduce damage caused by seals and cormorants to fisheries" (Ministry of Agriculture of the Republic of Latvia) - Electricity

) Home News Current events The President Meets with the Prime Minister of Latvia 15 July 2025 - 18:32 [Link] In Kyiv, President Volodymyr Zelenskyy met with Prime Minister of Latvia Evika ...

Elering has submitted the environmental impact assessment (EIA) programme for the planned marine section of the Estonia-Latvia electricity interconnection to the Consumer Protection ...

As a member of the European Union, Latvia is an active participant in the EU electricity market. This integration allows for the exchange of electricity across borders, enhancing energy security and market efficiency. Latvia's ...

Latvia electricity policy

In 2023, four of the project's eight high-capacity connections were also built. In 2023, Virši significantly expanded its electric car charging network, which already makes up 42 connection points. Virši power charging is ...

) Minister for Agriculture Armands Krauze, having reviewed the European Commission's (EC) proposal for the European Union's (EU) long-term budget for the 2028-2034 period, published ...

Tallinn -- Estonia's transmission system operator Elering has submitted the environmental impact assessment (EIA) program for the planned marine section of the Estonia-Latvia electricity ...

Electric power distribution & transmission losses reached 463 GWh in 2019 in Latvia, according to World Bank / EIA. This is 3.18% more than in the previous year. Historically, ...

Electrification of the country and ensuring stable electricity prices remain one of the key challenges for Latvia. However, the current approach to energy management raises many ...

Renewable energy communities (RECs) are increasingly recognized as pivotal instruments in the global energy transition, offering decentralized, participatory, and sustainable solutions for ...



Latvia electricity policy

Web: <https://www.ichipcorp.co.za>

