

This PDF is generated from: <https://caravaningowieksperci.pl/Sat-14-Nov-2015-3077.html>

Title: Latvia new energy experience european station

Generated on: 2026-02-14 17:08:28

Copyright (C) 2026 . All rights reserved.

For the latest updates and more information, visit our website: <https://caravaningowieksperci.pl>

Will IEA continue cooperation with Latvia?

We look forward to continuing the IEA's cooperation with Latvia as it takes significant steps to advance its energy transition." The report finds that the creation of a new Ministry of Climate and Energy in January 2023 has been an important step towards meeting many of the country's energy and climate goals.

Is Latvia ready for a green energy transition?

Solar and wind energy production alone experienced an impressive 92% surge in 2023 compared to 2022, and this momentum shows no signs of slowing down. Building on these achievements, Latvia has set ambitious targets for its green energy transition.

Is Latvia moving towards sustainable transportation?

This is nearly at the ambitious 44.3% target set for 2025 and well above the EU average of 23%. The reduction in natural gas usage over the past decade is impressive as well; we've decreased it by 38.5%. The gradual rise in electric vehicle adoption signals Latvia's shift toward sustainable transportation as well.

Is Latvia going green?

By going green and cutting fossil fuels, Latvia is on a solid path to meet EU climate goals and lead in the green energy space," says Laura ?trovalde, Deputy Director General of the Investment and Development Agency of Latvia (LIAA).

The successful connection of Latvia's first synchronous condenser station to the power transmission grid marks a decisive turn, joining the power grid of continental Europe, ...

A month before the Baltic States join the European energy system, the first synchronous condenser station in Latvia is connected to the transmission grid 09.01.2025

The addition of two utility-scale battery energy storage systems (BESS) in Latvia marks the final milestone in synchronizing the Baltic power grids with continental Europe, ...

To further electrification within the energy sector, which is crucial for Latvia's broader climate goals, policymakers must foster a conducive environment for investors to ...

Latvia is making bold strides toward becoming Europe's leading hub for hydrogen innovation, with significant progress already achieved through a combination of strategic ...

The Baltic power system will thus be integrated into the European power system and the single European electricity market, increasing the energy independence and security ...

This September, the European Hydrogen Valleys Investment Forum was held in Riga for two days, bringing together industry experts and guests from Europe. This important forum was ...

Latvia's current solar capacity is 500 MW, considerably lower than Estonia's 822 MW and Lithuania's 1,165 MW. European Energy claims that its first solar farm in Latvia will ...

European Energy Latvia | ????? ?? ?????????? ??? LinkedIn. The Power of Tomorrow, Today! Renewable energy company within onshore and offshore wind, solar PV and Power-to-X | European ...

Riga, Latvia - A notable upgrade to Latvia's Electric Vehicle (EV) charging network has been completed, introducing a 300kW charging station capable of accommodating even ...

In 2023, Latvia ranked among the top three countries in the European Union for renewable energy use, with renewables accounting for 43.5% of our energy consumption. This is nearly at the ...

These trains blend comfort with an environmentally conscious approach, encouraging visitors and locals alike to choose greener travel options. This development marks a step forward in ...

In 2023, Latvia ranked among the top three countries in the European Union for renewable energy use, with renewables accounting for 43.5% of our energy consumption. This is nearly at the ...

Web: <https://caravaningowieksperci.pl>

