

Latvian energy storage equipment subsidy



Overview

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As Latvia strengthens its commitment to renewable energy and energy independence, an increasing number of government-backed subsidies and loan programs are available in 2025 for households and businesses investing in solar panels, wind energy, heat pumps, and energy efficiency improvements. At.

Due to substantial hydroelectric capacity, Latvia already has one of the “greenest” supplies of energy in the world, with green sources of energy making up about 40 percent of total energy consumption. However, the European Union has set ambitious goals to reduce the effects of climate change and.

Latvia’s Energy Strategy 2050 outlines major changes in renewable energy production and storage, with significant investments planned in wind, solar, biomass, and biogas, as well as in energy storage technologies like batteries and subsurface systems to ensure supply stability [3]. National Energy.

Data is now available through the .Stat Data Explorer, which also allows users to export data in Excel and CSV formats. Actions taken today to reduce emissions will inform the pace and scale of Latvia’s energy transition and

achieving its ambitious goal of climate neutrality by 2050, according to a.

Households can continue to receive state support to install environmentally friendly energy generation equipment - solar panels, heat pumps, pellet boilers, and others - in their homes until December 31, 2029, as foreseen in the amendments to the Cabinet of Ministers' regulations approved by the. Why are energy storage systems important in Latvia?

Energy storage systems are an essential element of Latvia's path towards a sustainable and energy-independent future. The importance of these technologies is being recognized and invested in by a growing number of companies and public institutions.

When will battery energy storage systems be installed in Latvia?

The most recent update regarding BESS installations is that in Tume and Rēzekne, Latvia's transmission system operator "Augstsprieguma tīkli" (AST) in June 2025 installed battery energy storage systems with a combined capacity of 80 MW and 160 MWh, which will undergo testing until October 2025.

Does Latvia have a natural gas storage facility?

Latvia's large underground Inčukalns natural gas storage facility has proven instrumental in bolstering regional security of supply across the region following a ban on Russian gas imports in 2022.

Does Latvia have a heat storage system?

Latvia has a comprehensive district heating system, especially in urban areas, where thermal storage is crucial for managing heating needs. Heat storage development in Latvia relies significantly on local government decisions.

What is Latvia's first storage battery system?

In November 2024, Utilitas Wind Ltd inaugurated Latvia's first storage battery system with a capacity of 10 MW and 20 MWh in Targale, next to the existing wind park.

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