



SolarMax Pro Energy Storage Systems

Latvian outdoor power supply factory production





Overview

With help of the experience and knowledge of our employees, we strive to provide customers with a complete sense of security, guaranteeing the most economically and technologically suitable solution.

Which energy products are most dynamically developing in Latvia?

The production of various kinds of energy products from biomass is the most dynamically developing in Latvia. According to data for 2023, about 0.66 TWh was generated from biomass (Fig. 7), i.e. more than 4 times that coming from wind energy. The country operates biomass processing, refining, biogas, biodiesel, bioethanol and pellet production.

Who is the largest energy producer in Latvia?

The largest energy producer in Latvia is Latvenergo, which owns both the previously mentioned stations, with a total installed capacity of 2 606 MW of electricity and 1 793 MW of thermal energy. The company's revenues in 2023 totalled EUR 2034 million .

How much Hydropower is available in Latvia?

According to the economically exploitable hydropower capability in Latvia is 4 TWh/yr. However, other sources rate it somewhat lower – 3.9 TWh/yr. Potential generation SHP and large hydropower in Latvia as of 2020 are 3200 GWh . Potential capacity of small hydropower is estimated at more than 96 MW .

What is the distribution of wind resources in Latvia?

The distribution of wind resources is as follows: for the majority of the country the wind speed is 5.0-6.5 m/s; higher wind speeds can be observed in the west of the country along the coast – 7.0-7.7 m/s (at a height of 50 m) . According to the economically exploitable hydropower capability in Latvia is 4 TWh/yr.

What are the main bioenergy plants in Latvia?

The main Latvian plants in the field of bioenergy are: biogas production – Dobeles, Bio Ziedi Biogas plant with an installed capacity of 2.5 MW ; and



Getlini Landfill gas-to-energy plant with an installed capacity of 6.3 MW .

What is the most powerful electric car charging station in Latvia?

In 2018, at that point the largest generator T1900 with a V16 Mitsubishi engine of 1,900 kVA for Z-Towers was delivered and installed. In 2019, the most powerful electric car charging station in Latvia was installed at Energolukss building – 100 kW. In 2019, the delivery of solar energy solutions to customers was started.



Latvian outdoor power supply factory production

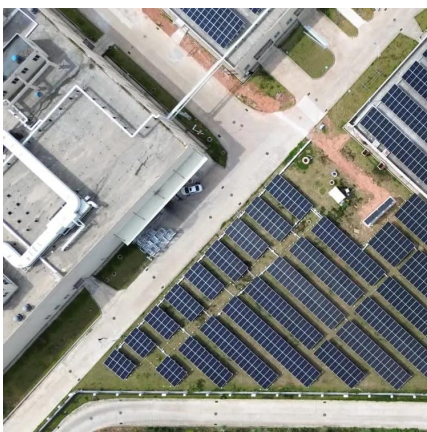


[Energy . Oficiālās statistikas portāls](#)

REN2501 05.06.2025 Amount of electricity generated by CHP plants gone up by 10.4 %
RENA2401 06.09.2024 Electricity generated from solar and wind power up by 92 % over the year

Latvia

Energy production includes any fossil fuels drilled and mined, which can be burned to produce electricity or used as fuels, as well as energy produced by nuclear fission and renewable ...



Latvian Slot Production

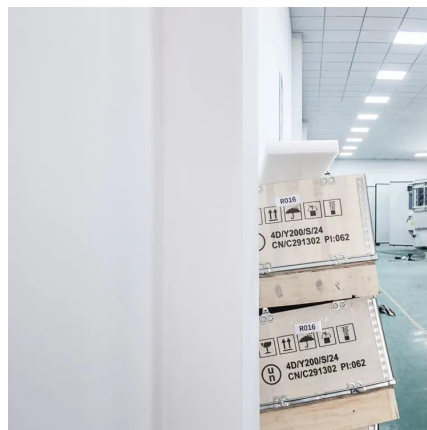
? 7 Latvian Slot Production Sep 20, 2016?? Just got batch of power supply frames, will deliver to many customers at Chicago, ISRA worlds Andrey Zhbanov and 34 others 35 ? 2

About us

Energolukss is the leading full-service supplier of energy-efficient and sustainable backup and guaranteed power supply solutions in Latvia



since 1997. Our services are chosen by clients for ...

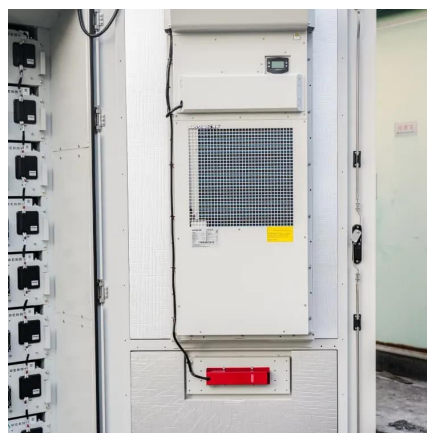


Export Opportunities in Latvia - Business & Innovation

Founded in 1992, the company has production sites in Latvia, Estonia, Finland, and Lithuania and 12 product development and sales offices worldwide. ...

Elektroenerģijas tirgus apskats . AST

The fastest electricity price increase was observed in Finland - by 128,7% to 55,23 EUR/MWh, influenced by maintenance works at Finnish nuclear power plants, which reduced electricity ...



Latvia

Domestic energy production Energy production includes any fossil fuels drilled and mined, which can be burned to produce electricity or used as fuels, as well as energy produced by nuclear ...



Power Equipment and Power Distribution

Our expertise encompasses the development of robust machinery engineered to harness, distribute, and optimize power across diverse sectors, from renewable energy to traditional ...



Situation in power system , AST

The table and diagram depicts actual and historical data on the production and consumption of electricity, the types of generation, as well as the electricity balance for a particular country or ...

List of Clothing & Textiles Manufacturers in Latvia: ...

Looking for a clothing manufacturer in Latvia to produce your new collection? In this guide, we list Latvian clothing manufacturers producing ...



latvian energy storage container factory is in operation

Energy storage container for storing the solar energy Factory will provide free installation support and after sales service. Production time is 4-6 weeks. Estimated delivery time to job site is 10 ...



Custom Uninterruptible Power Supply Solutions in Liepaja Latvia ...

Liepaja, a key industrial hub in Latvia, has seen growing demand for reliable power solutions across manufacturing, renewable energy, and transportation sectors. This article explores how ...



Eco-Indicators of Environmental Impact for Latvian Power Supply ...

KeywordsEco-indicator, ecodesign, electricity production technologies, environmental damage, environmental impact environmental indicator, life cycle assessmentNjakou-Djomo, S., ...

45 Top Manufacturing Companies in Latvia · September 2025

Detailed info and reviews on 45 top Manufacturing companies and startups in Latvia in 2025. Get the latest updates on their products, jobs, funding, investors, founders and more.





[Patria 6x6 Production in Latvia 2025: A New Era for ...](#)

In the heart of the Baltic region, a small but ambitious nation is making waves in the global defense industry. Latvia, known for its lush forests ...

Energy industry in Latvia

The country has several stations for the production of electricity from hydrocarbon materials, including the Riga CHPP-1 gas power plant with an installed capacity of 158 MW.



Latvia Outdoor Power Equipment Market (2024-2030) , Trends, ...

Market Forecast By Equipment Type (Lawn Mowers, Saws, Trimmers & Edgers, Blowers, Snow Throwers, Tillers & Cultivators, Others), By Applications (Commercial, Residential/DIY), By ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.bringmethehorizon.eu>