

# Latvia safe energy solutions





## Latvia safe energy solutions

---



### LATVIA

Latvia's national Energy and Climate Plan could be solutions with other member states in the region. 3. Promoting the development of the climate neutral economy in a sustainable, competitive, cost-effective, safe and market-based way, by improving energy security and public welfare is important part of Latvian National Energy sector

### LATVIA

competitive, cost-effective, safe and market-based way, by improving energy security and public welfare is important part of Latvian National Energy sector development. Ensuring transition to sustainable, renewable and innovative resources, ensuring equal access to energy for all groups of society are an essential



### Safe energy

SIA "Safe Energy" atrodas Augsdaugavas novada Krauja, ta galvenais darbības virziens ir augstakas kvalitates kamina malkas razosana, kura atbilst noteiktiem parametriem (izmers, maksimali pielaujamais mitruma koeficients).

### Latvia's transition to clean energy presents an important ...

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 new in-depth policy review by the International Energy Agency (IEA).



## Towards an Energy Union Latvia

The main energy sources in Latvia's energy mix are renewables and oil. Increased production of renewables has helped bring down Latvia's import dependency, which is slightly below the EU ...

## Energy Solutions -- UPB Group

UPB Holding is one of the leading industrial enterprises group in Latvia with 30 years of successful experience in both Latvian and foreign markets. Health and Safety; Governance and Social Responsibility Energy Solutions. Full cycle energy solutions - from boiler houses to technically complex large-scale energy objects. Sustainable



## Energy Efficient Buildings , Green-Tech Latvia

The Liepaja Energy Efficiency Center was opened in 2019 with the aim of educating the public about the acquisition and rational use of "green" energy, as well as promoting energy-efficient products and solutions, including those produced in Liepaja and the Kurzeme region. Liepaja Energy Efficiency Center focuses on:



## Towards an Energy Union Latvia

The main energy sources in Latvia's energy mix are renewables and oil. Increased production of renewables has helped bring down Latvia's import dependency, which is slightly below the EU average. However, further diversification of suppliers and still greater use of renewables would improve the energy security situation of Latvia.



## BRIEFLY ABOUT THE GROUP

We are the leading sustainable solutions provider in the energy industry. Increasing the generation capacity to such an extent that by 2030 the domestic energy consumption of Latvia would be fully covered by the energy of nature ...

## Smart energy

Latvia has finished the National Energy and Climate Plan for 2030 (NECP) and has set plans to reach zero net emissions by 2050. Currently, we are the 17th greenest country in terms of greenhouse gas emissions in the EU (Eurostat, 2022). We are shifting more and more towards renewable energy resources.



## SAFE ENERGY SIA Company Profile , Augsdaugavas novads, Latvia

Find company research, competitor information, contact details & financial data for SAFE ENERGY SIA of Augsdaugavas novads. Get the latest business insights from Dun & Bradstreet.



## Latvia's transition to clean energy presents an important ...

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 new in ...



## Ar LSEZ atbalstu SIA "Safe Energy" kapina ...

SIA "Safe Energy" ir spejis pandemijas laika un esotajos ekonomiskajos apstaklos kapinat kapitalsabiedribas jaudu, par ko nenoliedzami liecina nepartraukta attistiba esosa Safe Energy razotne, ka ari kops ...

## Latvia 2024 - Analysis

The report also highlights areas where Latvia's leadership can serve as an example in promoting secure clean energy transitions. It also promotes the exchange of best practices among ...



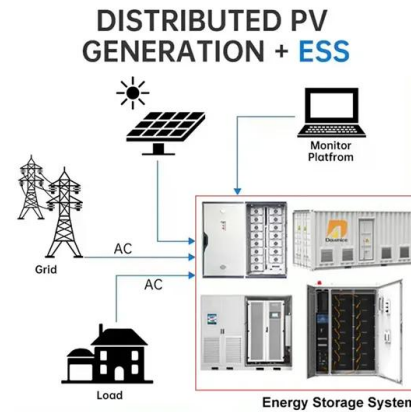
## Hoymiles Powers Latvia's Largest Energy Storage Project at Targale

Targale, Latvia -- On November 1, 2024, Targale Wind Park held its grand opening, unveiling Latvia's first major energy storage facility. Hoymiles, as a key technology supplier, played a



### Geothermal drilling solutions for the clean energy mix

Atlas Copco's DrillAir range offers mobile, compact, and efficient solutions for geothermal drilling. Reduce fuel consumption and support the clean energy transition with the innovative X-Air+ 750-25 and X-Air+ 1200-40, designed for deep and shallow drilling applications.



### Europe's most powerful battery energy storage systems to be ...

The battery system is an essential infrastructure element for the security and stability of Latvia's energy supply. The batteries will work as modern accumulators for storing large volumes of energy, which will be important for ensuring energy balance once the Latvian electricity supply grid works in sync with the European grid."

### Towards an Energy Union Latvia

Latvia The main energy sources in Latvia's energy mix are renewables and oil. Increased production of renewables has helped bring down Latvia's import dependency, which is slightly below the EU average. However, further diversification of suppliers and still greater use of renewables would improve the energy security situation of Latvia.



### Energy infrastructure in Latvia

Development to date Latvia's energy system is largely based on renewable resources, primarily hydropower from the Daugava River, supplemented by wind, solar, and biomass. While natural gas imports cover ...



### Rigas Energetikas Agentura

Par musu darbu un merkiem 2025. gadam. Agenturas un tas darbinieku misija ir nodrosinat inovaciju parnesi, veidojot pilotprojektus pasvaldiba un iedzivotaju izglitosana energetikas joma, tiecoties uz energetikas sektora dekarbonizaciju.



### Latvia - the best location to invest in smart renewable energy

The battery system is an essential infrastructure element for the security and stability of Latvia's energy supply. The batteries will work as modern accumulators for storing large volumes of energy, which will be important for ...

### Is Latvia Safe for Travel RIGHT NOW? (2024 Safety Rating)

Latvia is generally safe to travel to, and petty crime is relatively low although it exists. Pickpocketing is mostly common in larger cities and some of the most notorious locations for this crime are Vecriga (Riga's Old Town), Dzelzcela Stacija (central train station), the Autoosta (central bus station) and Centraltirgus (central market).





## **Darba Aizsardzibas Koordinesana , HP safety solutions , Latvia**

SIA HP Safety Solutions piedava: Kvalitates, darba un vides aizsardzibas pakalpojumu. Buvprojektu darba un vides aizsardzibas koordinesanu. Kvalitates, darba un vides aizsardzibas procesu parvaldibu atjaunigas energijas razosanas projektos. Kvalitates, darba un vides aizsardzibas sistemas un procesu auditus. Darba un vides aizsardzibas apmacibas.

## **Smart Energy Solutions in Latvia: Innovations and ...**

Latvia's smart energy sector encompasses hydrogen initiatives (Naco Technology, Green Tech Cluster), wind energy, solar (Latvenergo, Institute of Physical Energetics), hydroelectric power (Latvian HPP), and ammonia based ...



## **Latvia Project**

INTEC Energy Solutions; Latvia Project; Latvia Project Location 62.91 MWp Project Capacity 2024 Project Year Completed Project Status Ground Mounted Project Type Leave us a message. Reach out to us today to see how our innovative solar solutions can help you achieve your sustainability goals.

## **Latvia's transition to clean energy presents an important ...**

Latvia's energy system is closely tied with its neighbours, meaning energy transition strategies will need to be well coordinated across the Baltic states, the report notes. Latvia's large underground Incukalna natural gas storage facility has proven instrumental in bolstering regional security of supply across the region



following a ban



## Latvia 2024 - Analysis

The report also highlights areas where Latvia's leadership can serve as an example in promoting secure clean energy transitions. It also promotes the exchange of best practices among countries to foster learning, build consensus and strengthen political will for a sustainable and affordable clean energy future.

## Latvia - the best location to invest in smart renewable energy

Latvia already has the necessary energy infrastructure in place in order to successfully harness smart renewable energy on the coasts and in the forests of Kurzeme, as well as collaborate with its Nordic neighbours in electrical trade.



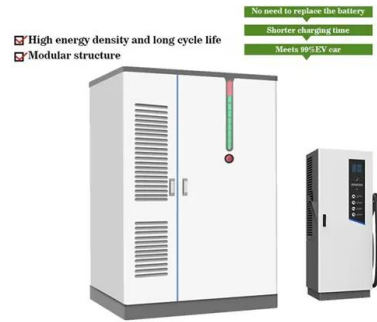
## Smart energy

Latvia has finished the National Energy and Climate Plan for 2030 (NECP) and has set plans to reach zero net emissions by 2050. Currently, we are the 17th greenest country in terms of greenhouse gas emissions in the EU (Eurostat, ...



## Smart Energy Solutions in Latvia: Innovations and Sustainability

Latvia's smart energy sector encompasses hydrogen initiatives (Naco Technology, Green Tech Cluster), wind energy, solar (Latvenergo, Institute of Physical Energetics), hydroelectric power (Latvian HPP), and ammonia based energy solutions (PurpleGreen). The sector also focuses on the production, transportation, transformation, and utilization



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.fundacja64.pl>