



Enterprises in Riga that need energy storage equipment





Overview

Latvian energy storage projects are gaining momentum as the country accelerates its transition to renewable energy. This article explores key players, emerging technologies, and market trends shaping this dynamic sector – plus what it means for investors and industry partners.

Latvian energy storage projects are gaining momentum as the country accelerates its transition to renewable energy. This article explores key players, emerging technologies, and market trends shaping this dynamic sector – plus what it means for investors and industry partners.

We provide compact sewage sludge utilization systems for small/medium WWTPs. Empyrio develops innovative, compact, and sustainable on-site systems for efficient sewage sludge utilization, designed specifically for small and medium-sized wastewater treatment plants (WWTPs) with capacities ranging.

A growing demand in the energy market for battery energy storage system (BESS) technologies is developing currently, and the trend is expected to remain stable in the future. Similarly to solar energy and electromobility, this is a strategically new business area for Latvenergo, which is aiming to.

Hanersun has announced the commissioning of a 1.15MWh commercial energy storage project in the Latvian capital Riga. The project, featuring five units of the company's HNESS 230-L liquid-cooled cabinets, highlights its increasing role in advancing Europe's renewable energy transition. Latvia.

Battery electricity storage systems offer enormous deployment and cost-reduction potential, according to the IRENA study on Electricity storage and renewables: Costs and In the opinion of AS Augstsprieguma tīkls (AST), to ensure the availability of reserves, it is necessary to purchase electricity.

Companies involved in the energy storage industry. This ETF provides investors with exposure to a diversified portfolio of companies that are involved in the development, production, and distribution to produce batteries for electric vehicles. According to Latvia's Ministry of Economy, a plant for.

Let's talk about Riga's energy storage revolution – where medieval charm meets



cutting-edge battery tech. As of 2025, Latvia's energy storage capacity has grown 300% since 2020, with Riga leading this charge [8]. This isn't just about keeping smartphones charged; it's about rewriting Europe's.



Enterprises in Riga that need energy storage equipment



Energy Storage Revolution: How Riga is Leading the Charge in ...

Modern BMS solutions in Riga's installations achieve 99.97% cell monitoring accuracy, extending battery lifecycles beyond 8,000 cycles. That's like charging your phone three times daily for ...

Top Companies Driving Energy Storage Innovation in Latvia 2024 ...

Latvian energy storage projects are gaining momentum as the country accelerates its transition to renewable energy. This article explores key players, emerging technologies, and market ...



Construction of Battery Energy Storage System (BESS) Park at ...

LEC, in cooperation with a partner, is constructing a battery energy storage system (BESS) with a total capacity of 8.4 MW / 16.8 MWh at the TEC-1 site in Riga. LEC is responsible for project ...

[29 Top Energy Companies in Riga . September 2025 , F6S](#)

Detailed info and reviews on 29 top Energy companies and startups in Riga in 2025. Get the latest updates on their products, jobs, funding,



investors, founders and more.



Riga Energy Storage News: Powering Latvia's Sustainable Future

As of 2025, Latvia's energy storage capacity has grown 300% since 2020, with Riga leading this charge [8]. This isn't just about keeping smartphones charged; it's about rewriting Europe's ...

[Hanersun strengthens European presence with](#)

Hanersun has announced the commissioning of a 1.15MWh commercial energy storage project in the Latvian capital Riga. The project, featuring five units of the company's ...



[Which energy storage companies are there in riga](#)

ompilation of the best energy storage companies. The catalogue consists of over 40 top providers of energy storage solutions. We provide brief profile of every firm as well as links to their ...



Latvenergo invests heavily in battery systems, plans to become ...

The plans of the Group to invest in battery energy storage system technology by installing 250 MW of power with a capacity of 500 MWh by 2030 is an affirmation of the ...



[Hanersun strengthens European presence with](#)

Hanersun has announced the commissioning of a 1.15MWh commercial energy storage project in the Latvian capital Riga. The ...

[Latvenergo positive about Baltics' battery-powered future](#)

The first BESS projects are being implemented in Latvia and at Latvenergo production sites - starting with the smaller-scale BESS at Latvenergo AS CHPP-1 and ...



[riga dedicated energy storage battery](#)

Our battery energy storage systems are equipped with latest and most advanced battery storage technologies and produced in standardized serial manufacturing. This provides you with ...



Construction of Battery Energy Storage System (BESS) Park at TEC-1, Riga

LEC, in cooperation with a partner, is constructing a battery energy storage system (BESS) with a total capacity of 8.4 MW / 16.8 MWh at the TEC-1 site in Riga. LEC is responsible for project ...





Contact Us

For inquiries, pricing, or partnerships:

<https://sccd-sk.eu>

Phone: +32 2 808 71 94

Email: info@sccd-sk.eu

Scan QR code for WhatsApp.

