

<div class="df_qntext">How can Estonia reduce primary energy consumption?

Reduction of primary energy consumption by up to 14% (compared to the peak of recent years): in the period 2020-2030, Estonia shall have the ability to reduce primary energy consumption, including with innovations in the oil shale industry.

<div class="df_qntext">How is Estonia preparing for a green and digital transition?

The reforms and investments in Estonia's plan are helping it become more sustainable, resilient and better prepared for the challenges and opportunities offered by the green and digital transitions.

<div class="df_qntext">How much of Estonia's digital plan will foster the digital transition?

24.1% of the plan will foster the digital transition. The transformative impact of Estonia's plan is the result of a strong combination of reforms and investment which address the country's specific challenges.

<div class="df_qntext">What are Estonia's climate and environmental challenges?

In the area of climate and environmental policies, Estonia's challenges include decarbonisation of its economy, in particular to reduce dependency on oil shale in electricity generation, energy efficiency of buildings and sustainability of transport.

<div class="df_qntext">Should energy consumption be kept at the same level until 2030?

The final consumption of energy must remain at the level of 32-33 TWh/a until 2030: Estonia's economy is growing, and therefore keeping consumption at the same level requires significant measures. Cumulative energy savings of 14.7 TWh in the period 2020-2030 would make it possible to keep the final energy consumption at the same level.

<div class="df_qntext">Does Estonia have a plan to reduce reliance on fossil fuels?

Estonia's plan now includes one reform and two investments to reduce its reliance on fossil fuels, in line with one of the REPowerEU Plan's objectives. To finance this increased ambition, Estonia has asked for its share of the Brexit Adjustment Reserve to be transferred to the plan, amounting to EUR 6.6 million.

The global mobile solar container market is experiencing robust growth, driven by increasing demand for reliable and portable power solutions across diverse sectors. The market's ...

Lead times to order new containers are minimal, allowing the container industry to react quickly to changes in container demand. Therefore pronounced market cycles vis-à-vis the shipping industry ...

Implementation of ten energy storage pilot projects. Utilitas Tallinn, Utilitas Estonia, Sunly Solar, Prategli Invest, Five Wind Energy, and Eesti Energia each rec growing junior and mid-market energy ...

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Tallinn flow battery energy storage project Evecon, an Estonian renewable energy company, and Corsica Sole, a French company, will build two battery energy storage systems with a total capacity ...

policy manifesto for the period 2024-2029. We delved into pressing issues facing the energy storage sector and heard from industry representatives about what is needed to foster the deployment of ...

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ABSTRACT Despite the historic prevalence of industrial policy and its current popularity, few empirical studies directly evaluate its welfare consequences. This paper examines an important industrial ...

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UK today enters a new era for clean energy investment and jobs, as the government announces it has reached commercial agreement with industry, and funding to launch carbon capture in the UK.

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Tallinn solar container industry investment policy document

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