



# Luxembourg energy storage investment

Luxembourg energy storage investment

Luxembourg has a fossil fuel intensive energy mix driven by a high demand for ...

Currently, energy is considered too cheap to drive behaviour towards more energy efficiency, e-mobility and fuel switching.

Scenarios should include expectations for regional renewable energy deployment, for the different end-use sectors, and for centralised and decentralised options.

Establish rules to evaluate alternatives to grid extension, and consider whether it would be necessary to establish rules for congestion management and curtailment compensation in relation to variable renewable energy.

This will support the active participation of consumers in the electricity and natural gas markets, facilitate new service providers, and enhance security of supply.

Consider further incremental increases that support the achievement of greenhouse gas emission reduction targets.

Formulate a set of coherent measures to achieve a sustained reduction in fuel demand.

Thank you for subscribing. You can unsubscribe at any time by clicking the link at the bottom of any IEA newsletter.

Four factors to guide investment in battery storage

Asking the better questions that unlock new answers to the working world's most complex issues.

EY Center for Board Matters

EY helps clients create long-term value for all stakeholders. Enabled by data and technology, our services and solutions provide trust through assurance and help clients transform, grow and operate.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

