

A CARBON-FREE PLANET

With energy storage, minimise Europe's carbon footprint

Allows for further renewables deployment by reducing grid congestion





Replaces polluting flexibility technologies

Store EUproduced renewables and maximise their use yearroud





Develop an energy storage strategy to underscore political commitment and stimulate investments.



Accelerate the transition to climate neutrality by swiftly writing into law the proposed emissions reduction target by 2040.

To achieve these goals, we call for a **comprehensive EU strategy** on energy storage.

Vital for independence and security, energy storage not only fortifies our grid against climate challenges but also emerges as a practical and costeffective solution to replace polluting capacity and use more home grown renewables. By accelerating decarbonisation through innovative storage solutions, we ensure a cleaner, more flexible, and secure energy future for Europe.

Energise Europe Empower its People

Learn more on EASE website:





ENERGISE EUROPE EMPOWER LIVES

Energy Storage for a Resilient Future

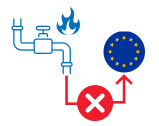
MANIFESTO FOR THE 2024 EUROPEAN ELECTIONS





ENERGY SECURITY FOR EUROPE

With energy storage, fortify Europe



Reduces reliance on energy imports

Prevents energy waste, better utilising existing renewable generation





Strengthens the grid, especially against extreme weather events, preventing blackouts



Ensure fair grid fees, charges and eliminate double taxation for energy storage.



Accelerate regulatory changes in Member States to **eliminate persistent barriers**.



A COMPETITIVE EUROPEAN INDUSTRY

With energy storage, a competitive access to energy

Integrates energy and industry systems, while supporting decarbonisation





Guarantees low, predictable energy prices

Cuts operational costs





Align the EU Heating and Cooling Strategy with the climate and energy security imperatives.

This incentivises renewable and clean technologies such as energy storage for households and Industry.



LOWER ENERGY BILLS

With energy storage, make energy affordable



Shields consumers from fossil fuel price volatility

Allows for the storage and trade of green energy at a consumer level





Promotes selfreliance among Europeans, fostering energy independence



Introduce new market products and develop local flexibility markets.

This integrates new renewable sources, limits curtailment, and solves network constraints and congestion in a cost-efficient way.

