

A successful 2040 strategy would see Europe achieving energy independence, with the EU's domestic battery industry supporting not just cars and storage but also military drones and ...

Energy: how new EU regulatory developments can change the investment case for clean energy, increase availability of low carbon energy, improve grid infrastructure, reduce energy prices, ...

Executive Summary The geopolitical restructuring triggered by Russia's aggression in Ukraine has positioned Central and Eastern Europe (CEE) at the core of Europe's energy security ...

Europe is at a turning point. Without improvements to planning and contracting frameworks, clean energy deployment will continue to lag behind targets, and market volatility will jeopardise ...

Utilities across the European Union cranked output from natural gas and coal-fired power plants during the opening half of 2025, boosting power sector emissions and reversing recent energy ...

Utilities across the European Union cranked output from natural gas and coal-fired power plants during the opening half of 2025, boosting power sector emissions and reversing recent energy ...

The European Climate, Infrastructure and Environment Executive Agency (CINEA) has opened registration for experts interested in evaluating proposals under the LIFE Clean Energy Transition subprogramme. This initiative, ...

European electricity markets have been stress tested during the energy crisis of 2021-2023, leading to the fifth Electricity Market Design reform. Rather than representing a revolution, this reform builds further upon the ...

EU channels EUR4 bln of ETS revenues into Eastern Europe clean energy projects An investment of EUR3.66 billion from the EU's Modernisation Fund, funded by its Emissions Trading System (EU ...

Consultancy firm McKinsey has said that high tariffs could stall the momentum of clean energy in the US and Europe in its scenario-based analysis through to 2035. It focuses on solar, wind, ...

A new scenario-based analysis from McKinsey & Company, warns that escalating trade tensions and high tariffs could slow clean energy deployment and raise system costs across both the ...

Both sides reaffirmed that, the overarching objective of China-EU energy cooperation is to expedite the global transition to clean energy, with full consideration for ensuring energy ...



EU Clean Energy

The China-EU joint green initiatives now span clean energy, green technology and sustainable infrastructure, opening up a broad space for industrial collaboration and policy innovation.

Comprehensive news coverage of renewable energy projects, investments, and policies across Europe. Track the latest in solar PV, onshore and offshore wind, hydrogen, energy storage, and more. Stay informed on ...

The Clean Industrial Deal State Aid Framework (CISAF) simplifies EU State aid rules to facilitate Member State support for energy transition, industrial decarbonization, and clean tech. It will ...



EU Clean Energy

Web: <https://www.ekusenitours.co.za>