

Ukraine has a significant potential to reduce GHG emissions through energy efficiency improvements, renewables, phasing out coal, electrification, and low-carbon fuels.

Ukraine has already set ambitious clean energy and environmental targets: 35 per cent renewables in its heating networks and 25 per cent in its ...

The main document that establishes the legal framework for energy efficiency policy is the Law of Ukraine "On Energy Efficiency". This law transposes most of the provisions of Directive 2012/27/EU ...

In 2011, Ukraine joined the European Energy Community, however there has been slow progress on implementing European energy regulations. [13] Energy infrastructure is somewhat resilient due to ...

The EU should apply the lessons from Ukraine to strengthen its own energy system. The EU can play a pivotal role by channelling financial support into the development of new RES ...

Today, we will talk about another fundamental component of the "green" transition--energy efficiency--as well as the problems and challenges on the path to climate ...

The Data Says... Ukraine is not a metaphor. It is a stress test. The IEA makes a crucial distinction: energy security is about long-term adequacy. Energy resilience is about surviving events ...

Putting energy efficiency at the heart of Ukraine"s recovery ensures homes that are warmer, safer, and more affordable for families, while also creating jobs and boosting the economy.

The event brought together over 300 participants from across Ukraine to discuss the achievements, challenges, and next steps in ...



Ukraine energy efficiency

Web: <https://kgangkologrp.co.za>

