

The focus of the 5th priority axis of the Environmental and Energy Efficiency Operative Program (KEHOP) is explicitly the improvement of energy efficiency. The TOP program finances energy ...

In summary, the amendment to Hungary's Energy Efficiency Act represents a pivotal shift in the country's climate and energy strategy. It combines stricter legal obligations with market-based ...

On 12 June 2025, Hungary will take a notable step in meeting its energy savings target when the most recent legislative change to Act LVII of 2015 on Energy Efficiency (also known as the...

In Hungary - as typically in other CEE countries - 40% of total use of energy is consumed in buildings, of which 75% is heating-cooling. The Hungarian building stock uses 180-320 kWh/m<sup>2</sup>/year for ...

At the end of last year, significant lobbying efforts emerged surrounding Hungary's Energy Efficiency Obligation System (EKR), which mandates that, from the beginning of 2021 until the end of 2030, ...

This reflects not only energy efficiency but also the structure of the economy, with services-oriented economies generally having a lower energy intensity than those based on heavy industry.

These changes represent a significant shift in Hungary's energy efficiency framework, creating more stringent requirements and potentially higher compliance costs for obligated parties.

Hungary plans to increase the share of renewable energy sources to at least 21 % within gross final energy consumption. The major drivers toward the 2050 target include renewable and ...

MEHI keeps up to date with national and EU energy efficiency and building energy policies - strategies, plans, directives, legislation - and here we have summarised the most important information.

Hungary's Energy Productivity Index increased by 68% between 2000 and 2022, due to a significant transformation in the structure of the economy and an increase in the efficiency of ...

Web: <https://black-hat.co.za>