

It presents the policies and measures planned and implemented by the Republic of Cyprus to meet the national targets for greenhouse gas emission reduction and energy. It was prepared through the ...

Despite being behind other European countries, Cyprus is attempting a balanced transition to clean energy. The plan's success will depend on its technical implementation and, most ...

For the first time in Cyprus, households and businesses will soon be able to choose who supplies their electricity. As of Wednesday, 17 companies, ranging from homegrown startups to ...

Renewables such as solar panels, wind turbines and hydroelectric dams generate electricity without burning fuels that emit greenhouse gases and other pollutants.

As an island without interconnections, Cyprus has a relatively small electricity market and a limited number of producers. It is, therefore, no surprise that the country has one of the highest ...

By investing in renewable energy and better mining practices, Cyprus is not just meeting international standards but also making its economy stronger. This approach makes Cyprus a good ...

This report provides information about the current trends and challenges of the energy system of Cyprus, with emphasis on the potential of energy efficiency policies and measures to contribute to ...

More than half of the electricity, precisely 73.9%, comes from fossil energy sources, predominantly oil. In contrast, low-carbon or clean energy sources contribute to more than a quarter of the electricity ...

This long-anticipated reform promises to modernise Cyprus's isolated power system, boost renewable energy integration, and reduce dependency on fossil fuels. The initiative aligns with national and ...

Cyprus supports decarbonisation actions through different financial support schemes, deploying RES projects for residential buildings, energy improvements for residential buildings, and energy ...

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