

The review identified regulations for energy efficiency and environmental externalities. However, the effectiveness of these regulations and the potential impacts of subsidy reform remain ...

In a statement from UNDP Algeria, Ms. Nardini praised "Algeria's efforts and determination to promote a new prosperous and resilient model of sustainable energy," highlighting ...

This study examines the asymmetric effects of material resource efficiency (MRE), energy productivity (EP), and environmental technology (ENT) on environmental sustainability (ES) in ...

"The objective of the Energy Efficiency First programme is to increase access to affordable and reliable energy through improved energy efficiency.

The energy benchmarking approach developed in this study can support decision-makers in adjusting tariff structures according to household energy profiles to improve overall energy efficiency.

Co-financing 150 feasibility studies that will enable companies to precisely define technical and economical solutions best suited for reducing energy consumption

Abstract: Improving residential energy efficiency is essential for optimizing energy consumption. This article analyzes the electricity and natural gas consumption of a benchmark multi-family...

At the end of December 2023, U4E supported a Regional Energy Efficiency Policy Workshop in Algiers organised with the African Union African Energy Commission (AFREC), as part ...

This study examines the impact of integrating thermal insulation materials on long-term energy consumption trends in the Algerian residential sector, which faces high energy demand due ...

Algeria is a large oil and gas producer and exporter. In 2015, the country updated its Renewable Energy and Energy Efficiency Development Plan to 2030, and put greater focus on the deployment of large ...

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