

DUBAI: The Jeddah-based Saudi Japanese Automobile High Institute (SJAHI) is hosting an energy efficiency symposium on Tuesday. The event aims to train local youth in becoming future experts in the field of energy ...

New agreements target energy efficiency and emission reduction In June 2025, Saudi Arabia initiated the Geographic Survey Project for Renewable Energy sites, as reported by the Saudi ...

The Saudi Energy Efficiency Center (SEEC) has issued mandatory regulations and guidelines under the Saudi Building Code to improve residential building energy performance, and the ...

The move signals a deeper commitment to Saudi Arabia's Vision 2030 goals by boosting local energy efficiency and production capabilities. Having operated in the Kingdom for nine years, ...

Saudi Arabia is rapidly transforming its economy, shifting from oil dependency to a leader in sustainable development. Driven by Vision 2030 and the Saudi Green Initiative, the Kingdom ...

Our experts provide strategic guidance on achieving ambitious sustainability and net-zero targets through advanced climate-energy-economic models, in-depth analysis, and data-driven insights. By integrating circular ...

Explore the leading electronic services and digital initiatives provided by the Saudi Energy Efficiency Center through a unified portal that ensures fast and secure access in support of the Kingdom's energy efficiency targets.

Throughout the 26th edition, Saudi Arabia will participate in discussions covering pivotal topics in the energy domain, including the development of renewable and nuclear energy sectors, enhancing energy ...

Riyadh, December 10, 2023, SPA -- The Saudi Energy Efficiency Center (SEEC) aims to improve energy efficiency in the consumption-intensive industrial sector of the Kingdom of Saudi Arabia that includes 246 production ...

Key Findings The commercial air conditioner market in Saudi Arabia is being driven by rising demand from office complexes, hospitals, educational institutions, and retail spaces amid ...

Prince Abdulaziz added: "The electricity produced from both projects is sufficient to power 257,000 residential units per year, which emphasizes the significance of these projects in enhancing the energy efficiency in Saudi Arabia."

In Saudi Arabia, the shift toward energy-efficient homes, carbon neutrality goals, and digital control of appliances is increasing the relevance of electric radiators as a cost-effective and ...

The Saudi ESCO 2024 forum began in Riyadh, focusing on energy efficiency in commercial and industrial sectors. Prince Abdulaziz bin Salman and Nasser Al-Ghamdi highlighted licensing and quality assurance. Walid Al ...

Key Finding Saudi Arabia is experiencing a sharp rise in the adoption of biocatalysts due to their eco-friendly nature, operational efficiency, and cost-effectiveness in industrial-scale reactions. ...

Saudi Arabia has taken a significant step toward revolutionizing its renewable energy sector, announcing the prequalification of 33 companies for its ambitious 8GWh Battery Energy Storage System (BESS) projects.

The event raised awareness of energy efficiency among the young generation of Saudi Arabia and discussed a new strategy to promote energy efficiency at home through sharing experiences and exchanging ideas with ...

In the rapidly growing industrial landscape of Saudi Arabia, the demand for precision-engineered equipment is on the rise. From the petrochemical sector to wastewater treatment, food ...

23 July, 2025, Riyadh, Saudi Arabia: Allrig, a global asset management firm serving the energy sector, is expanding its operations in Saudi Arabia through the continued growth of its existing office in Al Khobar. This strategic move - ...



Saudi arabia energy efficiency

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