

ISLAMABAD: The Capital Development Authority (CDA) has decided to integrate building efficiency codes into its regulations, ensuring these energy-efficient standards are applied to new constructions, existing ...

The event brought together policymakers, architects, engineers, urban planners, and private-sector experts to explore how Pakistan can enhance energy efficiency in buildings through advanced design, ...

Homeowners in Islamabad, Rawalpindi, and across Pakistan are increasingly turning toward sustainable architecture to reduce electricity bills, improve indoor comfort, and minimize their carbon footprint.

These tools are designed to assist builders, engineers, and regulators alike, making it easier to implement and monitor energy-efficient construction practices in Islamabad.

The meeting reviewed the enforcement of building codes in Islamabad with a view to promoting energy conservation and efficiency. It also considered matters related to the establishment of electric vehicle ...

ISLAMABAD: City managers have decided to strictly implement new building codes on all upcoming construction projects with the goal of improving energy conservation and efficiency.

The meeting reviewed the adoption and implementation of Building Codes in Islamabad to promote energy efficiency and conservation. Measures for establishing electric vehicle (EV) charging stations ...

Key findings from the World Bank's comprehensive assessment on Buildings Energy Efficiency in Pakistan, conducted in 2022 and 2023, are presented below; details on the assessment's approach, data collection, ...

ideas and check whether renewable energy works well specially for Islamabad. The findings of this study will provide an idea that how architect, engineers and policy maker can make energy-efficient design that will be ...

Discover how energy-efficient construction and building codes in Islamabad reduce costs and improve sustainability with Gemcon Engineering.

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