

Market forces are encouraging a people-led clean energy transformation in Pakistan from fossil fuels to solar power.

Pakistan has officially ended its net metering regime, overhauling the economics of rooftop solar as regulators introduced a new net billing framework that pays small power producers less for ...

The study proposes 33 policy guidelines for stakeholders to accelerate solar energy adoption, offering actionable tasks toward a cleaner, more energy-secure Pakistan.

Solar energy, once considered a promising alternative, now faces policy obstacles despite contributing around 5% of Pakistan's total electricity generation in 2025.

Pakistan overhauls rooftop solar policy, cuts rates for excess power sold to grid Men load solar panels on a rickshaw (tuk tuk) at a market, in Karachi, Pakistan March 26, 2025. (Reuters/File)

Nepa Faces Backlash Over Proposed Solar Policy Changes The proposed Nepa Net Metering Regulations 2025 triggered strong opposition during a public hearing on Friday, with industry ...

Solar energy, which contributed around 5% of Pakistan's total electricity generation in 2025, faces new policy challenges despite growing installations. Between 2022 and 2024, solar ...

On February 9, the National Electric Power Regulatory Authority (NEPRA) formally informed about the Net Metering Regulations 2026, which puts an end to the ten-year-old regime of unit-by ...

Renewables adoption is often driven by government programmes or utility tenders, but Pakistan's energy transition is almost entirely private sector-led.

The government introduced the net metering (NEM) policy enabling consumers with rooftop solar systems to export surplus electricity to the grid in exchange for billing credits, ...

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