

Solar energy is at the forefront of the global clean energy transition, yet its widespread adoption has been held back by efficiency limits and unstable performance. A new editorial published in ...

New Delhi: A total of 15.45 lakh households in the country and 5.23 lakh households in Gujarat have benefitted from rooftop solar installation, including that of rural areas (as of July 14), the...

The Delhi government is implementing rooftop solar panel installations citywide under the RESCO model to reduce electricity bills and promote clean energy. This initiative, led by Chief Minister ...

India's renewable energy sector has achieved an extraordinary surge, recording a dramatic 420% year-on-year increase in capacity additions in June 2025, expanding from 1.4 GW to 7.3 GW. ...

With rooftops emerging as the new power plants of Delhi, now is the ideal time for consumers to harness solar energy and take charge of their electricity needs," the spokesperson concluded.

New Delhi: The BSES discoms, BRPL and BYPL, energised over 10,000 solar connections in Delhi, contributing 220 Megawatt peak (MWp) of green energy and helping consumers save ...

In the draft Delhi Solar Energy Policy, 2023, the Delhi government offered a state capital subsidy of INR2,000 (~\$23.26)/kW with a cap of INR10,000 (~\$116.28)/consumer. The amendment also ...

The Delhi Government has notified the first amendment to its Delhi Solar Energy Policy 2023, raising the subsidy for residential rooftop solar installations. The amended state capital ...

NEW DELHI: The Municipal Corporation of Delhi (MCD) is likely to install rooftop solar power plants on 989 municipal buildings in a bid to reduce dependency on conventional power ...

The United Nations reports a global shift toward renewable energy, calling it a "positive tipping point." Tuesday's U.N. reports reveal that 92.5% of new electricity capacity in 2022 came from ...

Part 1 of the article provides a summary of rooftop solar (RTS) installations under the PM Surya Ghar Scheme across India, based on data from the Ministry of New and Renewable Energy ...

New Delhi Tightens Solar Inverter Rules Over Cybersecurity Risks, New Delhi enforces stricter inverter rules under rooftop solar scheme to boost cybersecurity and protect energy data. ...

A 54 kW solar power plant was inaugurated at the Pandit Deendayal Upadhyaya National Institute for Persons



## New delhi solar energy

with Physical Disabilities (PDUNIPPD) in New Delhi. The eco-friendly initiative, ...



# New delhi solar energy