

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 ...

The Minister said this while addressing Mercom India Renewables Summit in New Delhi. The country has already achieved over 50% of its total installed power from clean energy, ahead of ...

As UN Secretary-General António Guterres declared that the fossil fuel age was "flailing and failing," young people across the globe -- including in India -- are taking matters into their ...

A report by Amber highlights a paradox in India's EV revolution: while EV sales have surged, 77.7% of the electricity used for charging comes from fossil fuels, undermining the clean ...

An envoy of Australian High Commission in New Delhi Mr. Sanjiva de Silva, Counsellor (Energy, Resources and climate change), made a courtesy visit to Sri Lanka Sustainable Energy Authority (SLSEA) head office ...

The company is poised to lead the next wave of India's clean energy journey, backed by policy certainty and rising global investor interest in green infrastructure. India's early achievement of ...

National Mission for Enhanced Energy Efficiency (NMEEE) National Mission for Enhanced Energy Efficiency (NMEEE) is one of the eight national missions under the National Action Plan on Climate Change (NAPCC) that ...

A recent U.S. policy shift endangers \$373 billion in clean energy investments, with new tax rules potentially reducing eligible projects. Concerns arise as manufacturers pause solar and wind ...

How clean energy needs, new tech shape mineral governance in India India is endowed with a wide range of minerals, which are essentials for its growth and development. But what is the ...

NEW DELHI, July 26 2025 - India has reached a historic milestone in its energy transition journey by achieving 50% of its installed electricity capacity from non-fossil fuel sources, five years ...

Transaction marks Global Climate Transition strategy's first investment in Asia-Pacific SYDNEY- (BUSINESS WIRE)- Global investment firm KKR today announced the signing of definitive ...

Inefficient use of clean energy slows diversification and increases coal dependence. 50% of total installed capacity from non-fossil sources by 2030 (already achieved) and Reduction in ...



Clean electricity new delhi

Green bonds, sustainability-linked loans, and carbon-credit-backed financing are making clean-energy upgrades more viable for developers and asset owners. In India, institutions like the ...

Mercom India is set to host the fifth edition of its Renewables Summit on July 24-25, 2025, at the Hyatt Regency, New Delhi. The event will bring together key voices from across India's clean ...

Highlighting the Government of India's focused push for a resilient and self-reliant renewable energy sector, Union Minister for New & Renewable Energy, Shri Pralhad Joshi, today outlined ...

Avaada Energy Funding: \$3.7B Avaada Energy is committed to provide affordable, clean and abundant power for India. For us, it is a new journey. A journey fuelled by our passion for sustainable energy and backed ...

July 14 (Reuters) - India said on Monday it has achieved 50% of its installed electricity capacity from non-fossil fuel sources -- five years ahead of its 2030 target under the Paris Agreement,...

India is the world's third-largest emitter of carbon dioxide, with its energy supply heavily dependent on fossil fuels. Over the past decade, India has made significant progress and ...



Clean electricity new delhi

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