

India has reached a significant milestone in its transition to clean energy by achieving 50% of its installed electricity capacity from non-fossil fuel sources, surpassing its 2030 target under the ...

What makes India's energy model unique and is it redefining green diplomacy? This record makes India an anomaly. It is the only major developing country to scale both centralised and ...

Key Takeaways from Enerdat's H1 2025 Renewable Energy M& A Analysis: - Global renewable energy M& A reached ~\$43B in H1 2025, led by activity in North America (\$16B), Europe ...

The U.S.-EU Trade Deal of 2025 marks a significant turning point in the transatlantic economic landscape, particularly for the energy and manufacturing sectors. By reducing tariffs and ...

The acquisition supports Mizuho's broader sustainability strategy and strengthens its position in sustainable finance. Mizuho Financial Group has announced the acquisition of Augusta & Co, a leading European independent financial ...

- EU sanctions on Russian crude processing disrupt Nayara Energy, India's Rosneft-linked refiner, exposing supply chain vulnerabilities amid geopolitical tensions. - India diversifies crude ...

India's western states, led by Rajasthan and Gujarat, are at the forefront of the renewable energy rollout, while battery energy storage systems also saw a significant increase in awarded capacity.

The renewable energy sector is experiencing robust growth, and the Operation and Maintenance (O& M) segment is a crucial component driving its continued success. With a 2025 market ...

Renewables accounted for 47.3% of electricity generation in the European Union in 2024, driven by a 7.7% year-on-year increase in output, according to data from Eurostat. Fossil fuel-fired ...

Renewable Watch Magazine is your one-stop destination for information, analysis & insight on Renewable Energy News in India. We are India's leading Renewable Energy News magazine with fresh content from the ...

The trend reflects shifting political priorities in Europe as some member countries have scaled back green measures or support for clean energy from budgets stretched by spending on defence and local industries.

Madrid: The deployment of pipes and other infrastructure to ship hydrogen across Europe faces delays of two or three years, the head of Spanish gas grid operator Enagas said on Tuesday. ...

India's Parliament was informed about significant progress in the inter-state transmission system for solar and wind power, with 48 GW already installed and 159 GW under construction. The ...

ACWA Power has signed agreements and memoranda of understanding (MoUs) with several international partners, aimed at creating a green hydrogen and renewable energy export value ...

India has emerged as a major force in the global energy transition, driven by a mix of proactive policies and ambitious targets. The government is committed to installing 50 GW of non-fossil ...

India has hit a target for 50% of its installed electricity generating capacity to come from non-fossil fuel sources five years early, reports Reuters. It says the announcement follows the country's ...



# Europe renewable energy india

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

