

The planned supergrid transmission will connect islands while simultaneously reinforcing intra-island networks, enabling renewable energy to be transported from its sources often located far ...

Indonesia's coal phase-out is no longer a policy aspiration, but a strategic and economic necessity. The country's electricity system is burdened by oversupply, aging infrastructure, and ...

Indonesia's push for a greater renewable energy mix faces obstacles in financing, grid readiness, and policy clarity. Explore how we can tackle these issues.

Chinese firms are now rapidly embedding themselves in Indonesia's clean-energy supply chain, from solar and critical mineral mining to electric vehicles, also known as EVs.

Indonesia stands at critical crossroads in its energy future, with ambitious clean energy commitments confronting substantial structural constraints and execution risks that complicate ...

Raising renewable ambitions will ensure no new coal additions are needed to meet Indonesia's growing electricity demand by 2030, supporting energy transition in coal producing ...

Both these projects are a step towards increasing Indonesia's share of renewable energy from 15% to 23% by 2030 and aligning with the ambitious goal of reaching net zero by 2060. These projects were ...

In parallel to its economic goals, Indonesia has set out plans to shift away from fossil energy and toward clean power. Its latest Electricity Supply Business Plan (Rencana Usaha ...

Indonesia aims to generate 41% of its electricity from renewable sources by 2040, up from 15% in 2024. The program directly supports Indonesia's Electricity Supply Business Plan ...

Switching to clean energy is essential to Indonesia's economic growth. The country is rich in untapped potential for solar and hydro power and is already the world's second-largest ...

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