

Australian utility-supplied clean power exceeds fossil fuels for the first time. The energy mix breakthrough is due to a 77% surge in Australia's clean power output from five years...

The Net Zero Plan and Sector Plans will guide Australia to net zero emissions by 2050.

Altogether, clean energy sources like hydro, rooftop solar, and solar and wind farms are already supplying 40 percent of the electricity in the national grid annually. In the right conditions, ...

Australia will rely instead on a lower-cost mix of renewables paired with flexible technologies like batteries, pumped hydro, and gas. "Australia's window to stay on a well-below-two ...

The Clean Energy Council is the peak body for the renewable energy industry in Australia. We help residents & industry transform energy systems for a smarter, cleaner future.

Australia's energy transition reaches a milestone as renewable energy and storage supply more than half of electricity demand, driven by solar, wind, and battery growth.

Renewable energy and clean energy technologies will play an increasingly important role in our modern and dynamic electricity market. Innovation in clean energy technology is essential for ...

The record came as Australia went past another milestone, with renewable energy supplying more power than fossil fuels in a quarter for the first time.

With policy support and investor confidence, Australia is set to lead the global clean energy transition. Ongoing investment in battery energy storage, new ideas, and strong collaboration ...

To meet all 3 targets, Australia's electricity grids must be rapidly decarbonised, and a massive effort will be needed to install renewable capacity, energy storage, peaking generation and poles and wires.

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