

The energy transition is not just a path to net zero for Australia - it represents a huge economic opportunity. "We have all the resources that the world needs to make the global energy ...

The Net Zero Plan sets out how Australia will achieve a fair, orderly and efficient transition to net zero emissions by 2050. The Plan identifies 5 decarbonisation priorities for Australia ...

But the rapid transformation of Australia's energy system poses numerous challenges, which have become a central focus for governments, energy businesses, market bodies and regulators.

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 ago, as...

A decarbonised energy system underpins the transition of many other sectors. The Electricity and Energy Sector Plan sets out an ambitious and achievable pathway to reduce ...

"Renewable energy, firmed with storage, backed up by gas and connected with upgraded networks remains the least cost roadmap to meet Australia's energy needs. This aligns with ...

In the absence of sustained federal alignment, states and territories are increasingly becoming the primary drivers of Australia's energy transition by setting targets, deploying ...

On Australia's main grid last quarter, renewables and energy storage contributed more than 50% of supplied electricity for the first time, while wholesale power prices were more than 40% lower ...

On Australia's main grid last quarter, renewables and energy storage contributed more than 50% of supplied electricity for the first time, while wholesale power prices were more than 40% lower ...

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