

Distributed energy resources are changing the way Australia produces and manages electricity. Rather than electricity being generated by big, centralised power stations, it is now starting to come from ...

Power systems and networks need to adjust to the effects of these new technologies. It is important that these initial issues are recognised and addressed, in order to ensure that the benefits of DER can be ...

AEMO's DER Program is dedicated to understanding and integrating high levels of Distributed Energy Resources (DER) into Australia's energy system and markets. [Click here to view a short video about ...](#)

In brief: Distributed energy resources (DER) already generate nearly 10% of Australia's electricity. As that percentage grows, DER must be orchestrated to reduce costs and grid impacts. [Action by ...](#)

While Australia has more rooftop solar per capita than any nation, policy and regulation lags mean the potential for distributed energy resources to expedite the energy transition is yet to be ...

Project Symphony in Western Australia is collecting 500 customers with more than 900 distributed energy resources to test the ability of the market operator and network companies to operate the ...

As Australians continue the uptake of small-scale energy assets such as rooftop solar and home batteries at unprecedented rates, the energy industry is yet to reach consensus on how ...

SPREE works with UNSW's interdisciplinary Collaboration on Energy and Environmental Markets (CEEM) to study emerging markets, regulatory approaches and business models for DER ...

We're looking at whether further consumer protections are needed for distributed energy resource users. We want to understand the potential risks to users and areas for possible reform to ...

Kuiper currently works in Australia and internationally on policy and regulation to support distributed energy resources (DER) - rooftop solar, electric vehicles, smart appliances, etc.

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