



“We have lots of sunshine, lots of wind, lots of land, but very importantly we have extraordinary depth of expertise at pulling off large resource projects – so we’re a trusted trading partner”

Dr Alan Finkel, Special Adviser to the Australian Government on Low Emissions Technology

Tailor made for clean energy

We’re harnessing Australia’s natural attributes – abundant sunshine, vast wind and hydrogen resources, and extensive carbon storage reservoirs to power new energy solutions.

We want to lead the renewables revolution in the same way we spearheaded the development and commercialisation of solar hot water heating.

Australia is investing more than A\$35 billion in renewable energy, including the development of four additional hydrogen hubs in regional areas and additional carbon capture, use and storage (CCUS) projects and hubs.

There are also amazing opportunities in:

- microgrids and storage solutions
- solar power
- wind power
- future fuel technologies



GLOBAL BUSINESS & TALENT
ATTRACTION TASKFORCE

AUSTRALIA

Renewable energy projects funded by Government



GLOBAL BUSINESS & TALENT
ATTRACTION TASKFORCE

AUSTRALIA



Powering change

In 2020 more than a quarter of Australia's total electricity generation came from renewable sources.

Our renewable electricity generation has more than doubled over the last ten years. We've achieved our 2020 renewable energy target of 33,000 gigawatt hours – eight times the global per capita average, and more than four times the OECD per capita average.

The Taskforce is offering:

- Fast track visas
- Facilitated relocation of company executives, key staff and their families
- The certainty of permanent residency
- Tailored advice to help kick start your Australian success
- Connections to industry and professional networks



www.globalaustralia.gov.au



info@globalaustralia.gov.au



www.linkedin.com/company/globalaustralia



An Australian Government Initiative