



RES AUSTRALIAN OVERVIEW

RES is the world's largest independent renewable energy company, active in 14 countries around the globe. Establishing operations in Australia in 2004, RES leveraged global knowledge and talent to develop projects in the early phases of the renewable energy industry in Australia, starting with Taralga Wind Farm in New South Wales in 2007 and Ararat Wind Farm in Victoria in 2010.

RES in Australia has experienced exponential growth since 2004. With offices established in Sydney, Melbourne and Brisbane, and many working remotely in regional areas around Australia, the team has expanded to over 150 employees. A RES asset management team not only has Australian-based experts and real-life knowledge of the regulatory and environmental landscape, but also the added benefit of experience and skill from other projects around the globe.

Our team includes a broad range of experienced construction and asset managers, grid engineers, plant performance specialists, data analysts, health and safety specialists, energy market specialists, financial/company management specialists and community engagement managers. Together, they support over 2GW of assets around Australia, with more currently in planning and development phases.

COMMUNITY ENGAGEMENT

Australian renewable assets are often constructed in rural communities and require long term relationships to be established with these local communities to ensure the acceptance, longevity, and success of an operational project.

In 2018 RES became a founding signatory to the Clean Energy Council's 'Best Practice Charter' where we committed as a business to:

- » respectful engagement with communities and Traditional Owners;
- » seeking feedback from communities and Traditional Owners on project design prior to submitting development applications;
- » being sensitive to areas of high biodiversity, cultural and landscape value in the design and operation of projects; and
- » demonstrating responsible land stewardship.

AUSTRALIAN ENVIRONMENT

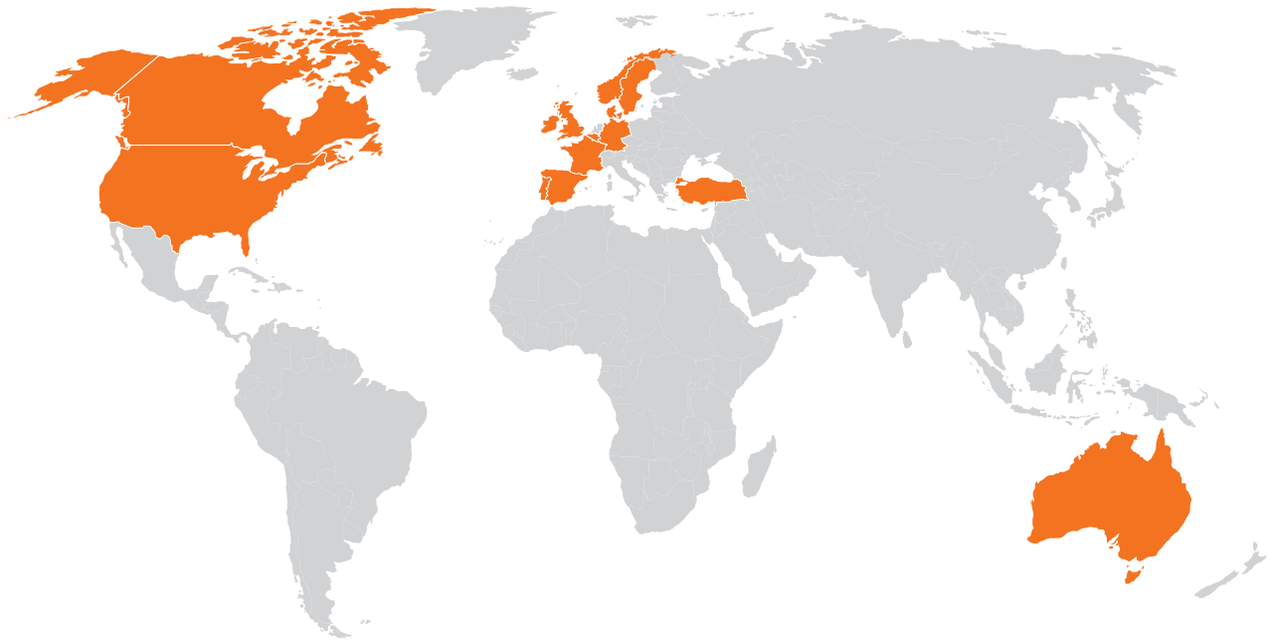
Australia has an international reputation for some of the most unique and rare native animals and plants in the world. Coupled with planning laws controlling development activities including the establishment of assets, the Australian environmental and planning approval processes and requirements can be complex.

RES embraces environmental stewardship when developing new renewable projects. At the Dulacca Wind Farm in Queensland, Australia, thoughtful project design helped RES reduce our potential impact on habitat for the endangered native Dulacca Woodland Snail by more than 90%.

We've delivered over 23GW of renewable generation globally for over 40 years.



Our vision is a future where everyone has access to affordable zero carbon energy.



23 GW PROJECT PORTFOLIO

1.5 GW CORPORATE PPA CONTRACTS SIGNED

12 GW OF OPERATIONAL ASSETS SUPPORTED

ACTIVITIES



DEVELOP



CONSTRUCT



OPERATE

21 MILLION TONNES CARBON SAVED

2500+ EMPLOYEES

TECHNOLOGIES



WIND



SOLAR



STORAGE



GREEN HYDROGEN

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