

COMPANY OVERVIEW

Established in the 1980's within the UK's Sir Robert McAlpine engineering and construction group, today, RES (Renewable Energy Systems) is the world's largest independent renewable energy company, with the expertise to develop, construct and operate projects around the globe. Headquartered in the UK, it operates globally with offices in 10 countries across the Americas, Europe and Asia Pacific.

We've developed or built over 16 GW of renewable generation over the last 35 years.

SERVICES

DEVELOPMENT

We can manage the entire development process - from initial site selection to all legal and commercial agreements.

CONSTRUCTION

Our engineering, procurement, and construction teams seamlessly and safely co-ordinate projects of outstanding quality.

OPERATIONS

RES proactively manage operational assets from our 24/7 control centre. Maximising output whilst ensuring full compliance.





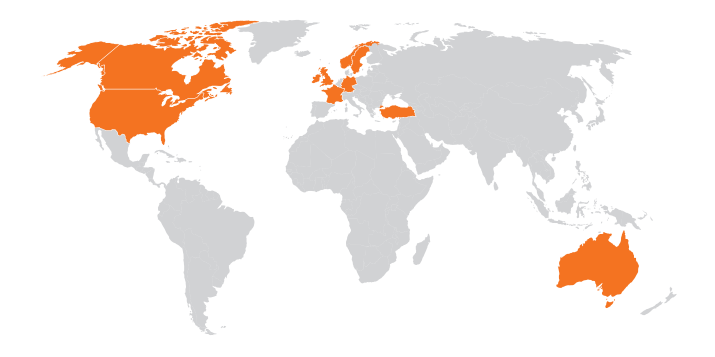


RES has been developing renewable energy in Australia since 2004. We develop wind and solar farms and battery storage projects that generate pollution free electricity, contribute to a cleaner environment and have a positive economic effect on their local communities. We also manage both the construction and operations of both RES' and third party projects.

In Australia RES has installed over 650 MW (megawatts) of renewable energy and has a construction and asset management portfolio of over 500 MW. Recent projects include Taralga Wind Farm in New South Wales, Ararat Wind Farm in Victoria, Murra Warra Wind Farm in Victoria and Emerald Solar Farm in Queensland.

Our highly experienced energy team is based in Sydney, and includes specialist in developing, engineering, constructing, connecting and asset managing renewable energy projects. We have all the commercial and financial expertise needed to take a project from planning to completion.

Driving the transition to a low carbon future.



16 GIGAWATT PROJECT PORTFOLIO

35 YEARS OF EXPERIENCE

GIGAWATT OF OPERATIONAL ASSETS SUPPORTED

ACTIVITIES



DEVELOP



CONSTRUCT



OPERATE

MILLION TONNES OF CO₂ SAVED PER YEAR

2000 EMPLOYEES

TECHNOLOGIES



WIND



SOLAR



STORAGE



