



SOLAR ENERGY

RES is hugely experienced in the development, construction and operation of utility scale solar farms.

We draw upon our in-house technical, engineering expertise and project management capabilities when working on both grid connected, and locally sited commercial scale solar projects. Our customers benefit from our experience in feasibility, detailed engineering design, construction, finance and an unrivalled service from solar O&M services to full asset management.

Using our in-house capabilities we have delivered over 23GW capacity worldwide and support an operational asset portfolio of 9GW.

DEVELOPMENT

We can manage the entire development process - from initial site selection to consent.

CONSTRUCTION

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

OPERATIONS

Providing comprehensive asset management and O&M services to maximise our clients' assets and optimise asset value.

DEVELOPMENT

RES provide detailed solar site analysis to equip solar farm owners with an impartial report, enabling informed decisions on investment to avoid unexpected costs, substantiate warranty claims, ensure compliance and make decisions to correct and increase performance and returns.

Our Solar O&M team provide competitive maintenance services designed to lower costs and minimise lost production today while also exploring ways of improving production from the plant in the future.

24 HOUR CONTROL CENTRE TO REDUCE RISK AND OPTIMISE ASSETS

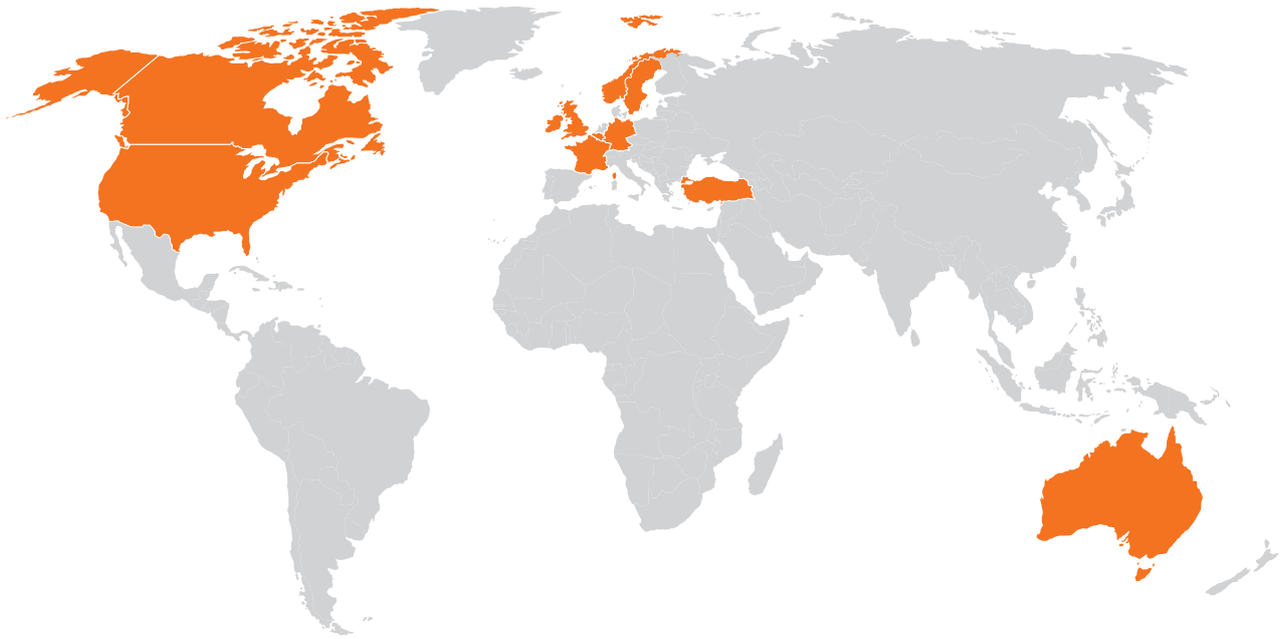
We monitor projects day and night in our 24/7 control centre, which also provides essential safety management supervision when work is being done on remote sites. The control centre data is invaluable to identify performance trends which predict maintenance requirements to reduce downtime, prevent problems and increase revenue.

INVESTORS BENEFIT FROM OUR EXPERTISE

Investors like The Renewable Infrastructure Group (TRIG) with multiple sites across Europe rely on our solar maintenance services - with highly skilled staff, located close to projects we can resolve problems efficiently.

Our maintenance services evaluate and rectify faults as part of warranty claims and with decades of experience across multiple manufacturers we cost out technical solutions to improve revenue generation versus the costs - enabling clients to make informed decisions on investment.





23 GIGAWATT PROJECT PORTFOLIO

1.5 GIGAWATT CORPORATE PPA CONTRACTS SIGNED

9 GIGAWATT OF OPERATIONAL ASSETS SUPPORTED

ACTIVITIES



DEVELOP



CONSTRUCT



OPERATE

TECHNOLOGIES



WIND



SOLAR



STORAGE



TRANSMISSION & DISTRIBUTION



GREEN HYDROGEN

RES is the world's largest independent renewable energy company and is active in onshore and offshore wind, solar, energy storage, green hydrogen and transmission and distribution. As an industry innovator for over 40 years, RES has delivered more than 23GW of renewable energy projects across the globe and supports an operational asset portfolio exceeding 9GW worldwide for a large client base. Understanding the unique needs of corporate clients, RES has secured over 1.5GW of corporate power purchase agreements (PPAs) enabling access to energy at the lowest cost. RES employs over 2,500 passionate people and is active in 11 countries. Visit www.res-group.com



CONTACT US

+44 (0) 1923 299 200 info@res-group.com www.res-group.com
 Global HQ - Beaufort Court, Egg Farm Lane, Kings Langley, Hertfordshire, WD4 8LR, UK