

CENTRALIZED ENERGY SOLUTIONS

Clients who need utility-scale power can benefit from RES' centralized energy solutions. Since 1981, RES has designed safe, reliable, economical, and sustainable solutions for bulk power purchasers and asset owners using wind, solar, energy storage, and transmission technologies.

We customize our centralized energy solutions with the support of these services:

- » Development and Origination
- » Third-party construction
- » Operations and Maintenance (O&M)

WIND



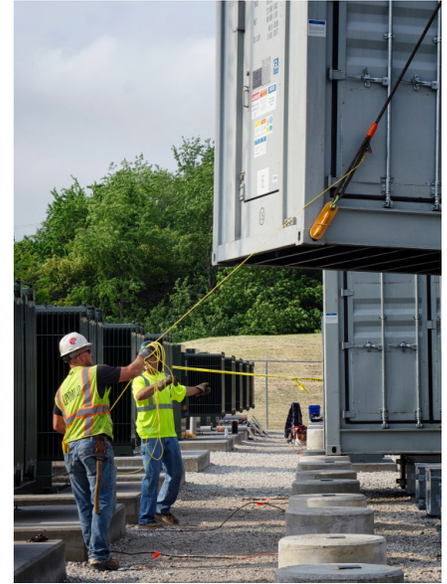
SOLAR



STORAGE



TRANSMISSION
& DISTRIBUTION



RES utility-scale energy advisors understand clients need clean, green, reliable bulk power at a competitive price and with flexible deal structures.

DEVELOPMENT AND ORIGINATION

Our clients require renewable energy and energy storage projects that are well-developed and cost-effective to construct and operate over the long-term. RES achieves this through collaboration with clients and expertise along the value chain and with a full suite of in-house development capabilities.

Our origination team understands clients need clean, green, reliable bulk power at a competitive price and with flexible deal structures. To meet client needs, RES executes projects using:

- » Traditional power purchase agreements (PPA)
- » Contracts for difference (CFD)
- » Hedge/swap agreements
- » Build-own-transfer (BOT) structures
- » Joint venture partnerships



THIRD-PARTY CONSTRUCTION

Our integrated engineering and construction teams manage and self perform the construction process from establishing a budget and schedule to final testing and commissioning. In addition to constructing our developed projects, RES has a long history of building renewable energy, energy storage, and transmission projects for our clients.

RES is a “one-stop shop” in the energy industry, possessing all the capabilities required to develop and build a successful project and deliver considerable value for our clients, which include:

- » A steadfast commitment to safety
- » In-house engineering, design, and technical expertise
- » Stewardship of natural resources and respect for all stakeholder property
- » Self-performance capabilities
- » Proficiency with renewable energy, energy storage, and transmission technologies
- » A company with financial strength



OPERATIONS AND MAINTENANCE

Operations and maintenance (O&M) services for renewable energy and energy storage assets use fleet-wide performance monitoring as well as central engineering and design teams to maximize availability, minimize lost production, and ensure safety and environmental compliance.

We offer professional in-house technical and engineering expertise, including a 24-hour control room for planned proactive management and compliance.



We monitor asset generation 24/7 to maximise performance and ensure budgeted investment yield offering a personalised asset view for clients.

RES is the world's largest independent renewable energy company active in onshore and offshore wind, solar, energy storage and transmission and distribution. At the forefront of the industry for nearly 40 years, RES has delivered more than 21GW of renewable energy projects across the globe and supports an operational asset portfolio of 7GW worldwide for a large client base. Understanding the unique needs of corporate clients, RES has secured 1.5GW of power purchase agreements (PPAs) enabling access to energy at the lowest cost.



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