



## WHY RES?

Renewable Energy Systems (RES) has been the trusted energy advisor to clients around the world since 1982. Our presence in the Americas began in 1997 when we developed and constructed our first utility-scale wind project and have since expanded into solar, energy storage, and transmission. Today RES provides safe, reliable, and economic integrated energy solutions for the centralized bulk power and distributed customer-sited markets.

### Selecting RES as your partner of choice produces numerous benefits for your energy projects:

- Cultural emphasis on lowered costs throughout the organization
- Increased speed in decision-making leads to agility in our markets
- Collaborative teams share acquired knowledge across geographies
- Client-focused teams maximize energy project value
- Exemplary safety performance reinforced throughout our culture and with our partners

**~10%** of the wind energy MW constructed in US



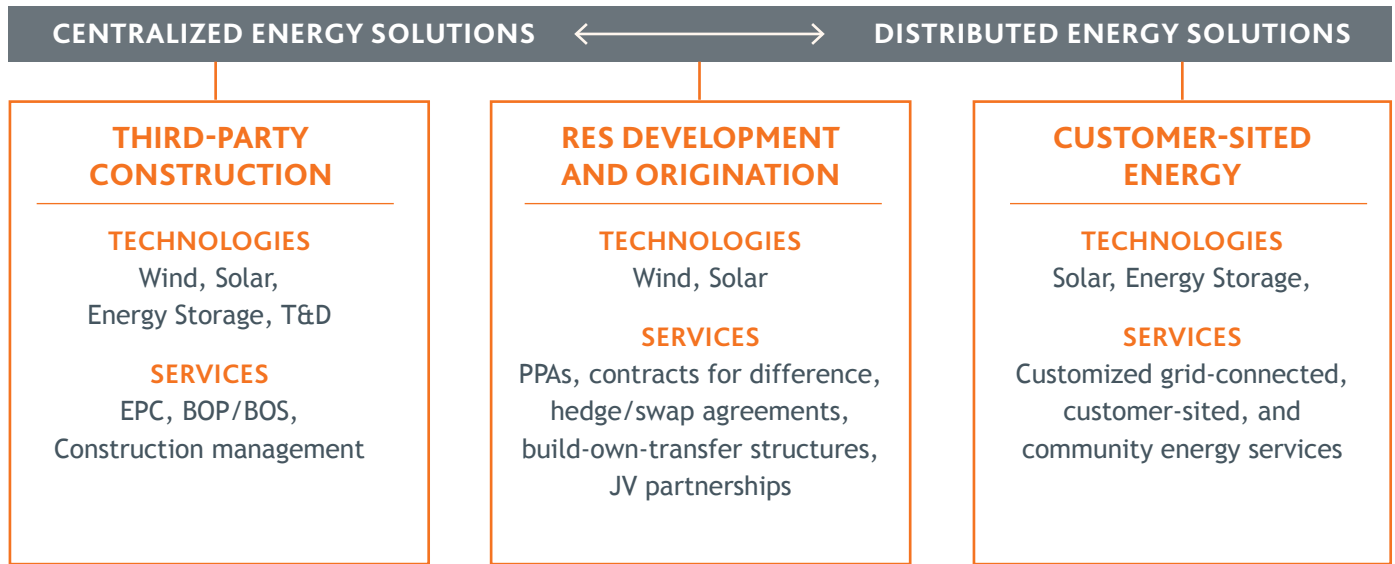
Development, construction, and operations services for utility-scale or distributed solar assets



Technology-agnostic and turnkey solutions using our comprehensive range of in-house capabilities

**1,000** of t-lines and 100 substations & switchyards constructed  
MILES

# INTEGRATED ENERGY SOLUTIONS



## SERVICES

### DEVELOPMENT

Full suite of in-house development capabilities including land acquisition, permitting, resource assessment, interconnection and transmission, procurement, and site design.

### CONSTRUCTION

Integrated engineering and construction teams manage and self-perform the construction process from establishing a budget and schedule to final testing and commissioning.

### OPERATIONS

O&M services for renewable and energy storage assets use fleet-wide performance monitoring as well as central engineering teams to maximize availability and minimize lost production.

## ABOUT OUR COMPANY

RES offers integrated solutions to centralized and distributed energy markets applying renewable energy, energy storage, and transmission technologies. We have developed and/or built over 16 GW of renewable energy and energy storage capacity worldwide, constructed more than 1,000 miles of transmission lines, and support an operational portfolio of assets exceeding 3 GW.

## TECHNOLOGIES



WIND



SOLAR



STORAGE



T&D



**UNITED STATES**  
Phone 303.439.4200  
info.US@res-group.com

**CANADA**  
Phone 514.525.2113  
info.Canada@res-group.com

