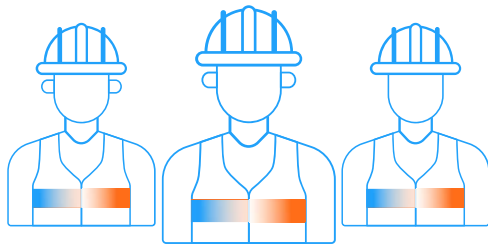


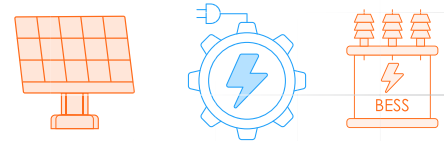
# ELECTRICAL - SOLAR/WIND

STATEMENT OF QUALIFICATIONS



Our focus for the **Electrical - Solar/Wind** at RRC lies in the meticulous electrical design for systems that utilize solar and wind energy generation, coupled with battery energy storage solutions (BESS).

Our expert teams assess the availability and potential of these renewable resources to optimize the size and configuration of the required energy systems. We tailor our designs to incorporate developer-selected components, such as solar panels, wind turbines, and BESS units, ensuring seamless integration and connection to the generation plant's substation. This approach guarantees efficient energy conversion, storage, and distribution. Our teams also analyze costs to deliver solutions that are not only commercially viable, but also safe and sustainable for the long term.



## Contact Us

Yi Meng, P.Eng  
VP of Engineering  
YiMeng@RRCcompanies.com

Thomas Carroll, PE  
Director of Electrical Engineering - PV and Wind  
TomCarroll@RRCcompanies.com






+Alberta, Canada

**20**

U.S. states:

Arizona, Arkansas, California, Colorado, Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Minnesota, Nevada, New Mexico, New York, North Carolina, North Dakota, Oregon, Texas, Washington, Wisconsin



**6.3 GW**  
Total Capacity

**2025**



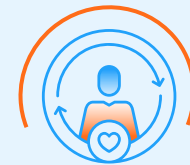
**40**  
Projects



1 Wind + 32 Solar



6 BESS + 1 Substation



Key Clients

- Invernergy
- CEI
- BayWa
- Blattner
- Vesper Energy
- RES
- Barton Malow
- RWE
- Vestas
- EDF Renewables
- Nexamp

## Markets

Wind - Greenfield and Repower

PV - Utility Scale and Distributed Generation

BESS - AC and DC Interconnection

Transmission Line

## Services

### MV, DC, AC System Design and Studies

- Wind
- PV
- BESS
- Transmission Line

### NERC Compliance Consulting

### Preliminary Design and Interconnection Support

## Why RRC

When it comes to your projects, our approach ensures cost-effective optimum design, setting us apart in efficiency and value. We pride ourselves on our swift responsiveness and proactive measures to prevent delays, ensuring a smooth project progression. We aim to always provide the highest level of detail in our communication, scope of work, and deliverables. Our focus on detail sets us apart as market leaders across multiple areas, because we value excellence and reliability with every service at RRC.

Our goal is to be the top choice in renewable energy consulting across all disciplines, not by size, but by excellence and innovation. At RRC, we empower our team to innovate and solve problems, ensuring they feel valued and motivated to provide the highest quality designs. Our motto is to always deliver REESES solutions: Reliable, Effective, Efficient, Safe, Economical, and Sustainable.



Full Scope

Project Development Support



Electrical System Studies



Geotechnical Engineering



Land Surveying



Utility Locating Services



Civil Engineering



Testing & Inspection



On-site Support



BESS



Electrical Engineering



SCADA



Structural Engineering

