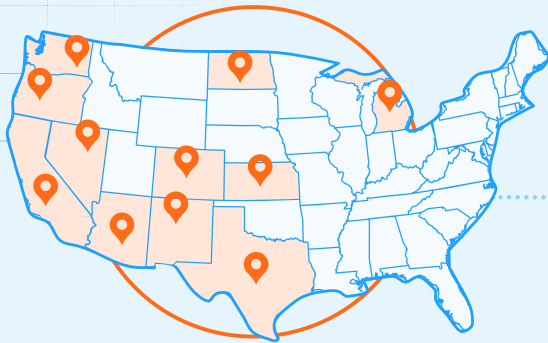




ELECTRICAL - BESS

STATEMENT OF QUALIFICATIONS

RRC excels in delivering custom Battery Energy Storage Systems, designed to optimize each site's unique needs. Our BESS team is equipped to assist you with your solar, wind, or standalone energy storage projects. Our strength lies in combining engineering and on-site services into one expert team, effectively meeting the requirements of developers, EPCs, and owners with our comprehensive, integrated approach.



11

U.S. states:

Arizona, California, Colorado, Kansas, Michigan, Nevada, New Mexico, North Dakota, Oregon, Texas, Washington

2025



4.1 GW

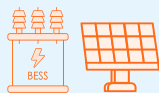
Total Capacity

Key clients

- Blattner
- CEI
- GridStor
- RWE
- RES
- Powin Energy



25
Projects



10 BESS + Solar



15 BESS

Contact Us

Razvan Balea-Nita
Senior Manager - BESS
RazvanBalea-Nita@RRCcompanies.com



→ Markets

Solar

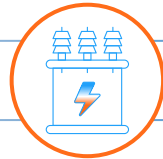
Wind

Standalone

Substation

→ Services

BESS Design Services



Standalone Battery Storage

Value Engineering and Design Optimization

Co-Located AC and DC Coupled Systems

Steady State and Transient Analysis

For Developers and Owners



Owner's Engineering Services

Feasibility Studies and Bid Design Packages

Technology Evaluation for Equipment

Equipment Specifications and Selection

Techno-Economic Analysis

RFP Engineering Support

Performance and Capacity Test Audits

For EPCs



SCADA Engineering: EMS and Plant Controllers

Civil and Structural Designs

Electrical Engineering

Substation & HV Engineering

Microgrid Design

Why RRC:

Our unique approach of integrating various disciplines under one roof sets us apart in the BESS engineering services market, ensuring seamless project execution and innovation. At the same time, our extensive experience working with a diverse range of battery integrators and technologies equips us with the knowledge to handle any challenge.

We're not just about meeting needs; we're about evaluating and presenting options that best suit our clients, ensuring they're well-informed and confident in their decisions. At RRC, we pride ourselves on bringing immediate technical expertise to every discussion, eliminating unnecessary back-and-forth conversations and accelerating project timelines. Trust in RRC for a partnership where your needs are anticipated and expertly addressed, every step of the way.



Our clients commend our unbeatable technical knowledge, our accessibility, and our eagerness to dive into any project, big or small. Our approach is all about teaming up and sharing our expertise, ensuring we're primed and ready to tackle the unique challenges each client brings our way. This consistent readiness and accessibility make us a trusted partner in navigating the complexities of each unique project.

At RRC, our focus on innovation, combined with a steadfast commitment to sustainability, positions the team to lead in the transition towards more reliable and efficient renewable energy systems. We are confident that under this aspiration, the BESS team will continue to pioneer advancements, driving the industry forward with groundbreaking technologies and approaches.

Full Scope

