

WIND ENERGY

STATEMENT OF QUALIFICATIONS

At present, we have provided engineering and testing services to over 300 utility-scale wind energy projects throughout the United States.

Since our firm's inception in 2007, we have been involved in providing engineering and inspection services for over 33,955 MW of installed wind energy capacity. This experience has allowed us to develop strong relationships with many project owners, developers, engineering, procurement and construction (EPC) contractors, and balance of plant (BOP) contractors. These relationships have evolved because of our ability to deliver quality products on even the most technically challenging projects and under very tight project deadlines.

We utilize our project experience and a value engineering approach to provide **economical solutions** to resolve complex problems.

RRC WIND ENERGY *by the numbers*



33,955+ MW
INSTALLED WIND ENERGY CAPACITY IN THE U.S.

300+

COMPLETED
UTILITY-SCALE
WIND ENERGY
PROJECTS



37%

INVOLVED IN OVER
37% OF ONLINE
WIND PROJECTS
IN THE U.S.

30

WORKED ON PROJECTS
IN 30 STATES ACROSS
THE COUNTRY SINCE '07





SERVICES OFFERED

Services provided for Wind Energy projects include:

- Geotechnical Engineering, Subsurface Investigation & Exploration
- Foundation Design Services & Structural Engineering
- Electrical Engineering Services, Site & System Layout Design
- Civil Engineering Designs & Studies
- Land Surveying Services
- Construction Materials Testing
- Quality Assurance Services
- Advanced Laboratory Testing

PROJECT MANAGEMENT SERVICES

At RRC, we value innovation and offer a unique, concurrent engineering package that allows for various engineering disciplines to occur simultaneously. The package saves valuable overall project time and enhances interaction between engineering disciplines. Our streamlined **Multi-Discipline Project Management** package offers one point of contact managing various disciplines needed in your project. Our concurrent engineering packages can often save weeks on the project schedule. Contact us today for an assessment of your project needs.

CONTACT US

Mohammed H. Abusalih, PE
Renewable Energy Industry Lead
MohammedAbusalih@RRCcompanies.com

