



RRC

BATTERY STORAGE

SERVICES

RRC Power & Energy's experienced team of engineers work closely with clients to develop and complete detailed engineering for utility scale battery storage and hybrid projects. RRC's team capabilities range from feasibility analysis to detailed stamped design packages. Our extensive background in wind and solar allows us to analyze all aspects of the installation and determine the best solution for incorporating battery energy storage.

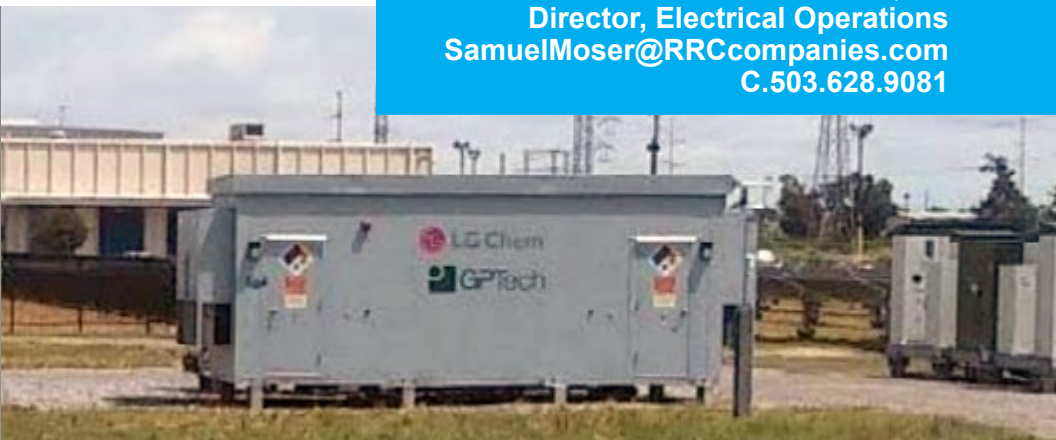
The group offers the following services:

- Project Development Support
 - Feasibility Studies
 - Application Analysis
 - Power Market Analysis
 - Economic Analysis and Sizing
 - Battery Technology Consulting
- Complete Integrated Design Packages
 - Medium and Low Voltage Design
 - SCADA and Plant Controllers with HMI
 - Solar or Wind Integration
 - Equipment Specifications

From beginning to end, RRC works with our clients to provide economic and reliable engineering for both renewable and battery storage projects. Contact us today for an assessment of your project needs.

CONTACT US

Samuel Moser, PE
Director, Electrical Operations
SamuelMoser@RRCcompanies.com
C.503.628.9081



RRC

RRC POWER & ENERGY • www.RRCcompanies.com