





Germany

RRC power solutions GmbH

Technologiepark 1 66424 Homburg

Tel: +49 6841 98090 Fax: +49 6841 9809280 Mail: sales@rrc-ps.de Web: www.rrc-ps.de

USA

RRC power solutions Inc.

18340 Yorba Linda Blvd., Suite 107-437

Yorba Linda, CA 92886-4104
Tel: +1 714 777 3604
Fax: +1 714 777 3658
Mail: usa@rrc-ps.com
Web: www.rrc-ps.com

Hong Kong

 ${\bf RRC\ power\ solutions\ Ltd}.$

S-V,6/F, Valiant Industrial Centre
2-12 Au Pui Wan Street
Fo Tan, N.T. Hong Kong
Tel: +852 2376 0106
Fax: +852 2375 0107
Mail: hkrrc@rrc-ps.cn

www.rrc-ps.com

China

Web:

RRC power solutions Ltd.

Room 520, Yuanlin Building, Aiguo Road No. 3066, Luohu District, Shenzhen 518021

China

Tel: +86 755 8374 1908 Fax: +86 755 8374 1861 Mail: hkrrc@rrc-ps.cn Web: www.rrc-ps.com Systems for utility, industrial, commercial, residential applications













RRC is the reliable, experienced, and competent partner for your energy storage solution



Energy storage systems – a cornerstone for the energy transition

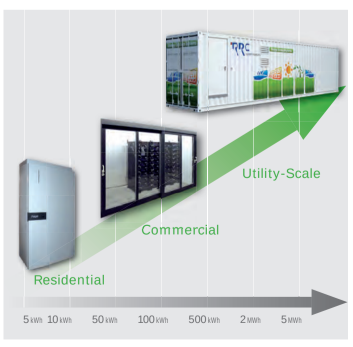
Ongoing climatic change and resource shortages require measures targeting more efficient use of primary energy, as well as stronger integration of renewable energies. Energy storage systems are essential for the success for the energy transition. There are various applications that can help to bridge the offset between energy generation and demand and ensure economic feasibility. In addition storage systems stabilize the grid and operate as an emergency power supply in case of grid outage.

Our expertise – your advantage

Your target market and business have very specific requirements influencing the design and feasibility of your energy storage solution. RRC offers several services around the value chain. To fulfill specific requirements, we especially perform:

- Analysis of demand and generation data
- Energy efficiency analysis
- Analysis of system requirements

Based on your needs we develop technology and service concepts to provide a carefree solution. Founded on our 25+ year experience in development and production of smart batteries and charging systems, RRC is total solution provider for the utility, industry, commercial, and residential market segments.



360° ESS Portfolio:

Control Reserve

Voltage

Energy storage systems – optimized for your individual needs

Load Shifting

Control Reserve

We design your ideal energy storage systems after an intense analysis of your generation and demand data. Are you targeting higher self-consumption, reduction of grid power demand, compensation of reactive power, stabilization of frequency and/or voltage, participation on the primary or secondary control reserve market, emergency power supply, and/or load management – we work with you to develop the ideal solution for your individual energy demand profile. Key is the balance between cost and individual approach: we use standardized and approved components and develop new building blocks, as necessary, to create additional value for you.

... and RRC is your strong partner even after the sale!