

BYD Green Dreams



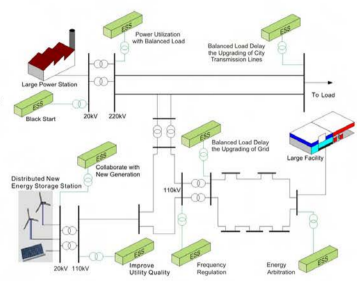
BYD Energy Storage Solutions

Relying on the advanced Fe battery technology, BYD can provide large-scale energy storage systems, distributed energy storage systems and micro-grid systems. Based on these systems, BYD can provide a complete power solution realizing power output smoothing, peaking shaving, frequency regulation, transient active power responding and transient voltage supporting, to keep the power system running safely, stalely and reliably. These solutions can be used for frequency regulation, voltage compensation, frequency regulation and power quality management in the power system.

BYD mainly provide Indoor/outdoor two kinds of solutions for on grid using, off grid using and hybrid using. Benefiting from the flexible and modular design, BYD ESS can be fit for various needs. From 2009 to 2013, BYD have finished a lot of successful cases from KW sized to MW sized system on china mainland or abroad.

ESS Application Fields

- New-energy generation
 Effectively smoothen the power output to decrease the impact to grid Generate according to the plan and correct forecast errors
 Reduce the peak and fill the valley
 Grid frequency modulation with AVC and AGC functions
- · Electricity of transmission and distribution
- · Smart grid
- · Micro-grid
- · Reduce the peak and fill the valley
- Special type needs
 Military base, smelter, chemical plant, paper mill, airport, wharf and others



Energy Sources Storage

Battery

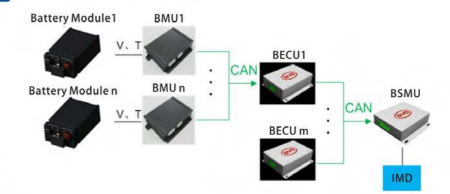
The high efficiency of BYD energy storage system is ensured by the advanced Fe battery technology and the intelligent Battery Management System. BYD self-developed Fe battery is environment al friendly and has excellent safety performance. Special designed for the BYD battery, the unique technology of BYD BMS can give smart control and protection to the system.

BYD Lithium-ion Iron-Phosphate (Fe) Battery Module Life Cycle Tests Long service life — 1C/1C@RT High power and high efficiency 90 80 70 60 50 40 30 10 60 50 manufacture process 3000 4000 5000 1500 2000 2500 3000 3500 - 1C/1C@60°C - 1C/1C@RT 90 80 70 60 50 40 30 20 10 90 80 70 60 50 40 30 Charge: CC at 1C to 3.6V/cell Discharge: CC at 1C to 2.0V/cell 1200 200 300 800 1600 400 500 2000 2400

Features of BMS

- · Battery status monitoring
- · Events record and storage function
- · Operation control
- · Insulation detection
- · Dynamic balancing management
- · Protection alarms
- Communication

BMU : Battery Management Unit BECU : Battery Electric Controller Unit BSMU : Batter System Management Unit



Features of PCS

- · Wide-range of DC input voltage
- 10% additional power for continuous operation at ambient temperature up to 40 °C
- · Short conversion time of full power from charge to discharge
- Indoor or outdoor installation
- · Low voltage ride through
- · Reactive power adjustable, max. reactive power up to 500kVar
- · Active power derating
- · Film capacitor design



Fire Protection system

- · Automatic fire detecting
- · Manual/automatic fire alarming
- · Control room and local fire alarm device
- Fault alarm for fire detecting and alarming system
- The accumulator is placed in fire alarming controller. When the main power is off, the accumulator will supply the power to the automatic fire alarming system
- * The monitoring function for the open circuit and short circuit in detecting circuit
- $\bullet \ The \ monitoring \ function \ for \ the \ open \ circuit \ and \ short \ circuit \ in \ alarming \ circuit$



Air Condition System

- · Power-off memory And Reboot
- Remote fault identification and alarm, and report the fault through RS485
- · Use the fuzzy intelligence control for remote communication
- · Have the cooling, heating, constant temperature and dehumidifying mode
- · Heating control
- · Temperature control
- Operation without failure continuous more than 2500hours, Long life, good working performance in harsh environment

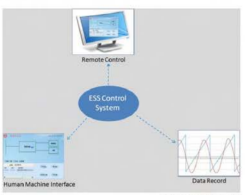


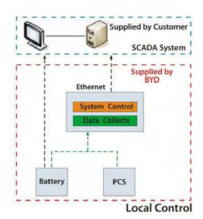


Monitoring System

Energy Storage Control System Function

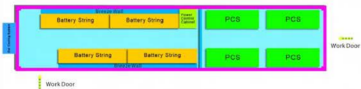
- · Controlling PCS and battery stacks to work together
- · Providing local monitoring and control operation interface
- · Providing remote monitoring and control operation interface
- · Recording and storing important operation parameters as accidents and failure data



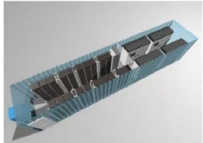


Remote Control

Specification



	PCS Power	Battery Capacity	Size
1	250kW	1MWh	40feets Container
2	500kW	1MWh	
3	1MW	1MWh	
4	1.8MW	800kWh	



New Energy Testing Center

BYD New Energy Testing Center was found on 1st Dec. 2009, it mainly focus on testing and certification for New Energy products.

BYD New Energy Testing Center had been authorized by UL, VDE, TUV and CSA. We can test and certificate the products by the testing center.







BYD Project Reference

Canada 4MW/2MWh Containerized ESS





System Parameter

System Capacity: 4MW/2MWh Project Location: Ontario Canada Completion Time: April, 2014 Owner: RES Canada

Function

Demonstration Project Peak Shaving Peak and Frequency Regulation Power Storage

Italy 1MWh Containerized ESS





System Parameter

System Capacity: 1MWh Project Location: Italy Completion Time: April, 2014

Owner: Terna

Function

Frequency Regulation

USA 4MW/2MWh Containerized ESS





System Parameter

System Capacity: 4MW/2MWh Project Location: Ohio USA Completion Time: February, 2014 Owner: RES America

Function

Frequency Regulation

Chevron 250kW/500kWh Containerized ESS





System Parameter

System Capacity: 250kW/500kWh Project Location: Doha Qatar Completion Time: November, 2012 Owner: Chevron USA

Function

Solar Power Testing **Energy Storage** Solar Output Smoothing Working On / Off Grid

USA 200kW/500kWh Containerized ESS



System Capacity: 200kW/500kWh

Project Location: Louisiana, USA

Completion Time: August, 2012

System Parameter

Owner: Duke, USA



Function

New Energy Testing Solar Output Smoothing Voltage / Frequency Regulation

BYD 200kW/800kWh Containerized ESS





System Parameter

System Capacity: 200kW/800kWh Project Location: Shenzhen, China Completion Time: June, 2009 Owner: BYD

Function

Peak Shaving Power Loads

USA 2MW/4MWh Containerized ESS





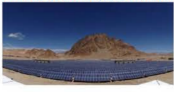
System Parameter

System Capacity: 2MW/4MWh Project Location: San Francisco, USA Completion Time: September, 2011 Owner: Chevron USA

Function

Used in Micro-grid System Solar Output Smoothing Power Loads

Ali Tibet 2MW/5.32MWh ESS





System Parameter

Company

System Capacity: 2MW/5.32MWh Project Location: Tibet, China Completion Time: December, 2013 Owner: Longyuan Tibet New Energy

Function

Solar and Wind Output Smoothing Peak Shaving System Frequency

Build Your Dreams

State Grid 9MW/36MWh ESS





System Parameter

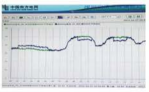
System Capacity: 9MW/36MWh Project Location: Zhangbei, China Completion Time: December, 2011 Owner: State Grid

Function

Solar and Wind Output Smoothing Peak Shaving System Frequency

China Southern Power Grid 3MW/12MWh ESS





System Parameter

System Capacity: 3MW/12MWh Project Location: Shenzhen, China Completion Time: August, 2011 Owner: China Southern Power Grid

Function

Demonstration Project
Peak Shaving
Peak and Frequency Regulation
Power Storage

BYD 20MW/40MWh ESS





System Parameter

Owner: BYD

System Capacity: 20MW/40MWh Project Location: Shenzhen, China Completion Time: June, 2014

Function

System Frequency Micro Grid

Trial Project of Energy Storage System with High Capacity Batteries of Nuclear Power Station





System Parameter

System Capacity: 2.5MW/3.5MWh Project Location: Shenzhen, China Completion Time: Feb.2012 Owner: CGNPC

Function

Emergency Power Supply of Nuclear Station Multimachine Parallel Function

State Grid 1MW/1MWh ESS





ZhongDian Puri 100kW/400kWh ESS





System Parameter

System Capacity: 1MW/1MWh Project Location: Zhangbei, China Completion Time: November, 2010

Owner: State Grid

Function

Wind Output Smoothing

System Parameter

System Capacity: 100kW/400kWh Project Location: Zhangbei, China Completion Time: November, 2011

Owner: ZhongDian Puri

Function

Dual Mode Automatic Seamless Switch of Grid-tied and Off-grid

About BYD

Established in 1995, BYD is a top high-tech enterprise in China specializing in IT, automobile, and new energy. BYD is the largest supplier of rechargeable batteries in the globe, and has the largest market share for Nickel-cadmium batteries, handset Li-ion batteries, cell-phone chargers and keypads worldwide. It also has the second largest market share for cell-phone shells in the globe. BYD Auto becomes the most innovative independent national auto brand and leads the field of electric vehicles with unique technologies. In the field of new energy, BYD has developed green products such as solar farm, battery energy storage station, electric vehicle, and LED, etc. It will continue to lead the new energy revolution in the world!

Address: NO. 3009, BYD Road, Pingshan, Shenzhen, China

Zip Code: 518118

Sales Hotline: +86-755-89888888-57386

Email:eprisupport@byd.com

Skype:BYDEPRI

Website: www.bydenergy.com