# LISMEN

Weifang Lishen Power Battery System Co., Ltd. No. 286, 2nd Street, Free Trade Zone, Weifang City, Shandong Province www.lishenpower.com E-amil: info@lishenpower.com



Lithium Ion Battery **Power Solution** 

for Grid-scale Energy Storage, Solar Farm Storage, Power Station Frequency Regulation

### **GESS<sup>+</sup> BATTERY SYSTEM**

The GESS+ series of large-scale energy storage power stations are energy storage and frequency regulation products developed for customers on the power generation side and grid side. This product can also meet the energy storage needs of large industrial users. It uses lithium iron phosphate long-life battery and has excellent safety performance. It's the perfect system to effectively manage your energy for ongoing value.

#### Reliable

- Use Lithium iron phosphate batteries
- Proven high reliability PCS
- · limited warranty
- · Liquid cooling for smooth operation

#### Safe

- · 1000% Battery safety testing
- Lithium Iron Phosphate (LFP) chemistry for maximum safety and longevity
- · Multi-level alarm and protection
- Fire suppression system

#### Clever

- · Meshing capability for backup operations
- Remote software and firmware upgrades
- · Mobile app-based monitoring

#### Value

- Uninterrupted use of energy
- · Smooth the peak and valley of the power grid
- Grid frequency regulation
- Promote the realization of energy freedom

## **Data Sheet**

GESS+ 5.0Mi



Rated Energy	5.02KWh
Rated Voltage	1331.2vDC
Voltage range	1164.8~1497.6vDC
Rated Charge/Discharge Power	0.5P
Max. Charge and Discharge Current	180A
System Management	BAMU/BCMU/BMU
Cell Capacity	314Ah
Cell Voltage	3.2v
Module Series/Parallel	52S1P
Cluster Contains	8 module
Max System Contains	12 cluster
Cooling Method	Liquid cooling
Fire Fighting System	Perfluorohexanone
System Dimension(LxDxH)	6058*2438*2896mm
Weight	41t(Appr.)

We reserve the right to make technical changes. The values, outputs, other technical data, images, and diagrams in this prospectus and in data sheets, advertisements, and other promotional documents are approximate guidelines in all cases where they have not been identified as binding.