

# **NOTICE REGARDING THE CHANGE OF BATTERY CELL SUPPLIERS**

*Commitment to maintaining quality and ensuring a reliable supply*

**Dear Valued Customers,**

To support continued growth, strengthen supply capabilities, ensure on-time delivery, and better serve increasing market demand, Lithium Valley hereby announces updates to its battery cell supply sources.

## **Expansion of Lithium Valley's Battery Cell Supplier Network**

### **1.1 Supplier Portfolio**

Lithium Valley has expanded its battery cell supplier network to further enhance product quality assurance and ensure consistent market supply. Our approved battery cell suppliers now include:

- REPT
- Greatpower
- Guoke Energy / NETC (New)
- Gotion High-Tech (New)

All four battery cell brands comply with international technical standards and meet Lithium Valley's internal requirements for durability, safety, and performance. Products utilizing different battery cell brands can be operated in parallel, provided that the difference in service life of the energy storage batteries does not exceed one (1) year.

### **1.2 Newly Approved Suppliers**

#### **About Gotion & Guoke**

Gotion High-Tech and Guoke Energy / NETC are globally recognized battery cell manufacturers with extensive experience in the research, development, and production of lithium iron phosphate battery cells. Battery cells produced by Gotion and Guoke are fully certified, deliver high efficiency (95%), and offer exceptional longevity, exceeding 8,000 charge-discharge cycles.

For clear and consistent identification, products incorporating these newly introduced battery cells will be labeled accordingly: "GK Version" for NETC cells and "GT Version" for Gotion cells. These markings will appear on both the battery enclosure and the outer packaging carton.

## **Lithium Valley Commitments**

### **Quality Assurance and System Compatibility**

Battery cells supplied by NETC and Gotion have successfully completed comprehensive qualification and validation testing and are fully compatible with Lithium Valley's existing Battery Management System (BMS).

### **No Change to Technical Specifications**

Core technical parameters—including voltage, physical dimensions, and communication interfaces—remain unchanged. This ensures full consistency across system design, installation, and operation. Products will continue to deliver high performance, with up to 8,000 cycles at 90% Depth of Discharge (DoD) for the 16kWh product line, and up to 6,000 cycles at 90% DoD for the 5kWh and 10kWh product lines.

### **Warranty Terms Remain Unchanged**

Customers will continue to receive the existing ten (10) year warranty, with no changes to terms, conditions, or after-sales support entitlements.

Effective as of the date of this notice, Lithium Valley product lines may incorporate battery cells from one of the following approved manufacturers: REPT, Greatpower, Guoke Energy / NETC, and Gotion High-Tech.

Lithium Valley remains fully committed to delivering reliable, sustainable, and high-quality energy storage solutions, regardless of global supply chain fluctuations. We sincerely appreciate the continued trust and support of our customers, which drives our ongoing commitment to operational excellence and customer satisfaction.

Date: May 4, 2026

**Lithium Valley**

