# 3SL3ATT®







Tiktok

Youtube

Website

#### Office address

Room 608, Building 1 Zhonghui International Mansion, Huicheng District, Huizhou, Guangdong Province, China

#### **⚠** Office address(European)

BSL New Energy Technology European B.V.A ddress: Jollemanhof 221019GW Amsterdam

#### **⚠** Factory address(USA)

BSL NEW ENERGY(USA) TECHNOLOGY CO,LTD Address: 1036 Jacobson Road, Garland, TX 75042 E-Mail: sales@bslbattery.us Tel.+1(571)412-2485

#### # Factory address

Building 2, Area D, Qunyi Intelligent Manufacturing Industrial Park, Tonghu Ecological Intelligence Zone, Zhongkai, Huizhou, Guangdong, China











respectively. Subject to revisions without prior notice. E.&OE.



www.lithium-battery-factory.com ©2025 BSLBATT. All rights reserved BSLBATT. ISO and UL areproperty of the

international organization for Standardization and Underwriters Laboratories







113+
Countries

UL2580
The First Company In China To Obtain Certification

**18197** 

10tive Power Lithium Batteries Deployed Worldwide

6.2%

Continuous R&D Investment

**5**.

China Motive Power Lithium Battery Supplier

P

141+

Self-developed Patents



# LIFEPO4 BATTERIES INDUSTRY LEADER



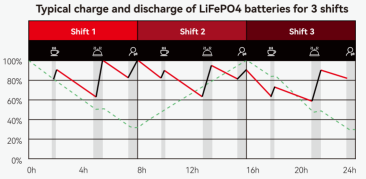


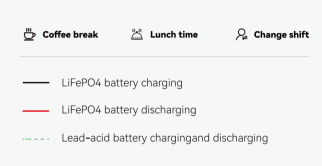
COST FACTOR	FLA	AGM	GEL	ESLEADT E
PURCHASE COST	\$	\$ \$	\$\$+	<b>999</b>
🔀 INSTALLATION COST	\$	\$	\$	•
MAINTENANCE COST	\$\$\$	\$	\$	•••
CHARGING COST	\$\$\$\$\$	\$\$\$\$\$	\$\$\$\$\$	<b>\$</b> \$
	\$\$\$\$\$	\$\$\$\$+	\$\$\$\$\$	•••
💈 REPLACEMENT LABOR	\$\$\$	\$\$\$\$	\$\$\$	•••
© OF REPLACEMENTS				•••
CYCLE LIFE	CCC	$\mathcal{G}\mathcal{G}$	CCC	QQQQQ+
TOTAL COST OVER LIFE	\$\$\$\$\$	\$\$\$\$\$ <sup>+</sup>	\$\$\$\$\$	\$\$

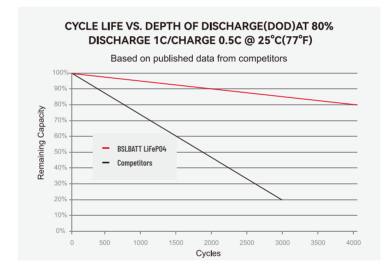
### Charge At Any Time To Improve Efficiency

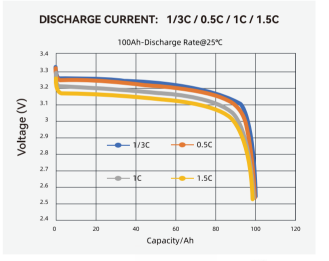
- Reduces the need for each charge.
- No need to frequently replace time-consuming batteries.
- Eliminates the risk of battery replacement accidents.
- Opportunistic charging during breaks, lunch, and shifts. Charge at any time when the device is not in use.











#### **Consistent Power**

• LiFePO4 batteries provide consistent power without loss of efficiency even at the end of a shift.



# Say goodbye to the need for dedicated charging rooms and frequent battery replacement

- Reduce the cost of frequent lead-acid battery replacement
- Eliminate storage space and extra maintenance time.
- No pollution, no need to add water, no odor, quiet and comfortable charging.





# WHY CHOOSE

**BSLBATT LiFePO4 Battery** 



#### **Safe LiFePO4 Ingredients**

Using the world's top EVE and REPT LIFePO4 cells, providing the safest, most stable, most efficient and most cost-effective Motive power



#### **Fire Extinguishing System**

Built-in fire extinguishing system for fire prevention (optional)



#### **Battery Protection**

Ip65 grade electrical components are fully enclosed to prevent dust and water intrusion, adapting to different agricultural environments



#### **Long Life**

The battery is designed to last up to 12 years and can withstand more than 4,500 deep charges and discharges



#### **Automotive-Grade Process**

Automotive-grade shockproof process to cope with various complex road conditions



#### Warranty

8-year/12,000-hour warranty



#### **Heating System**

Normal charging and discharging can be achieved in extreme weather (optional)



#### **Zero Maintenance**

BSLBATT batteries do not require frequent replacement or maintenance, saving the time, cost and labor risk of replacing batteries in agricultural equipment.



#### **Fast Charging**

4 times faster than lead-acid batteries



BSLBATT's Agricultural Equipment lithium batteries use LiFePO4 cells. Our cell has a cycle life of 3500-4500 times. In addition, some of our cells have a cycle life of more than 6000 times.

Long Life Span, high To 6000 Times



Battery capacity is one of the important performance indicators to measure battery performance. The actual capacity of our battery under certain conditions (discharge rate, temperature, termination voltage, etc.) ≥100%\*Nominal

Our A cell is a cell that has no abnormality within the range of technical parameters that meet the national standard or above in all aspects.

**Brand New Class A Cells** 



Remote

Our battery uses a

waterproof sealing ring that prevents moisture

from passing through.

The battery case is a battery pack that is effectively protected and can prevent potentially harmfuls

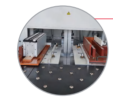
ubstances from damaging

the battery.

We use high-quality aluminum bus bars, use laser welding to seamlessly and perfectly weld the aluminum bus bar and the lug of the cell. As well as the use of aluminum

strength and stiffness of the battery pack. Therefore, our modules are more able to withstand the harsh working environment, charge, and discharge

alloy and steel frames, which greatly improves the



**Reliable Module Welding** 

PDU integrates BMS main control, charging module, DC module, etc. our PDU has more vehicle functional modules, which are more integrated in function and more mature in

expansion.

structure.

The PDU configuration is flexible, and we can customize and develop it according to the customer requirements, which can meet the needs of different customers and models.



**Integrated PDU** 

Safety is the magic weapon to ensure the smooth completion of our careers, and safety is vital to us. The battery is fully insulated and protected, and flame retardant materials are used.

**Safety Material** Insulated and protected with flame retardant materials



Flexible Copper Busbar

Our Bus bars are customized based on different configurations, it is flexible to operate, reliable and the lowest cost.



Waterproof

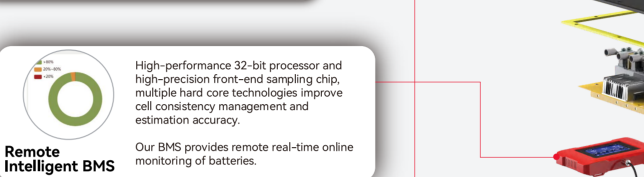
**Structure** 

#### **Maintenance Cover Makes Maintaining Easy**

Battery upper cover has specially designed a maintenance window to facilitate maintenance and inspection, so as to shorten the downtime of equipment maintenance.

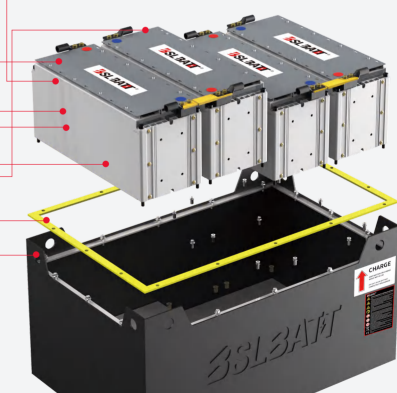












# LiFePO4 Agricultural Equipment Battery Components

#### **Superior Power & Optimal Performance**

The latest 4.3 inch magnetic screen



#### Battery Management System (BMS)

The built-in BMS is equipped with automotive-grade components assuring safety, top quality and high energy density to provide a fully optimized solution for demanding industrial applications.

BMS software ensures the battery provides peak performance when in operation, delivers longer run time between charges, maximizes the total battery lifespan and to communicate well between the charger, battery and users.



#### The BMS can offer:

# All-time Cell Balancing and Battery Management.

Through intelligent balancing strategy, the BMS can always maintain the consistency of the cells and realize the balance between individual cells.

### Battery Real-time Monitoring and Communication Through CAN.

Monitoring cell voltage, electric current and battery temperature so that any movement outside the normal range disconnects the cell or the entire battery.

#### Fault Alarm and Safety Protection.

When the battery is less than 10%, it will beep to prompt for charging, over/under voltage, low/over temperature, over current or other faults will prompt to make the battery safe. Safety always comes first.

Create fleets.

Monitor each of your batteries:

### **BSL Cloud platform**

#### **CLOUD-BASED TELEMATICS AND ASSET MANAGEMENT**

#### Keep your fleets running around the clock with intelligent fleet management

Track usage patterns and diagnose issues remotely for real-time monitoring, maximum efficiency and operator safety—BSL BMS will notify you before an issue occurs. View battery performance and data, monitor fleet activity, and generate real-time metrics from the web portal.

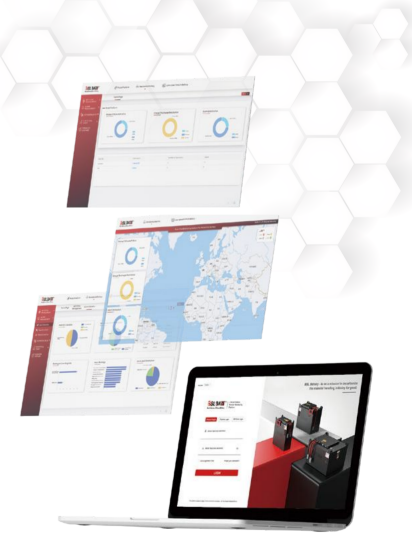


#### **BENEFITS**

- View/share real-time data
- Diagnose issues remotely
- Manage maintenance costs
- Impact energy usage and savings
- Optimize operator safety
- Improve productivity
- Eliminate unplanned downtime
- Avoid unexpected breakdowns
- Monitor equipment allocation
- Real-time alerts
- Optional GPS tracking capability

#### **ADVANTAGES**

- Real-time fleet monitoring
- Performance metrics and data reports
- Generate custom alerts to notify multiple users
- Aggregate data to identify over/under utilized batteries
- Optimize operator practices
- Password-protected account
- Custom user permissions and functionality
- Saves 1 month of full debug data locally
- Wi-Fi/Cellular/Bluetooth compatibility



# **Benefits Of LiFePO4 Batteries For Agricultural Equipment**

#### Safe, reliable, intelligent charging

- BSLBATT chargers enable optimal battery performance and communication between charger and battery
- Shorten time to full charge Charge during breaks, lunch and shift changes without dedicated charging areas
- Minimizes the need to purchase, store and maintain spare parts and risks to personnel



## **Technical Specifications**

- Battery Cell: Lithium Iron Phosphate (LiFePO4)
- Rated Voltage: <1,000V
- Rated Capacity: 15 Ah ~ 840 Ah
- Cycle Life: More Than 3,500 Times



#### <1000V

**Best Standard Customized Batteries** for Agricultural Equipment







