



# LITHIENC ENERGY

## POWERING FOR FUTURE

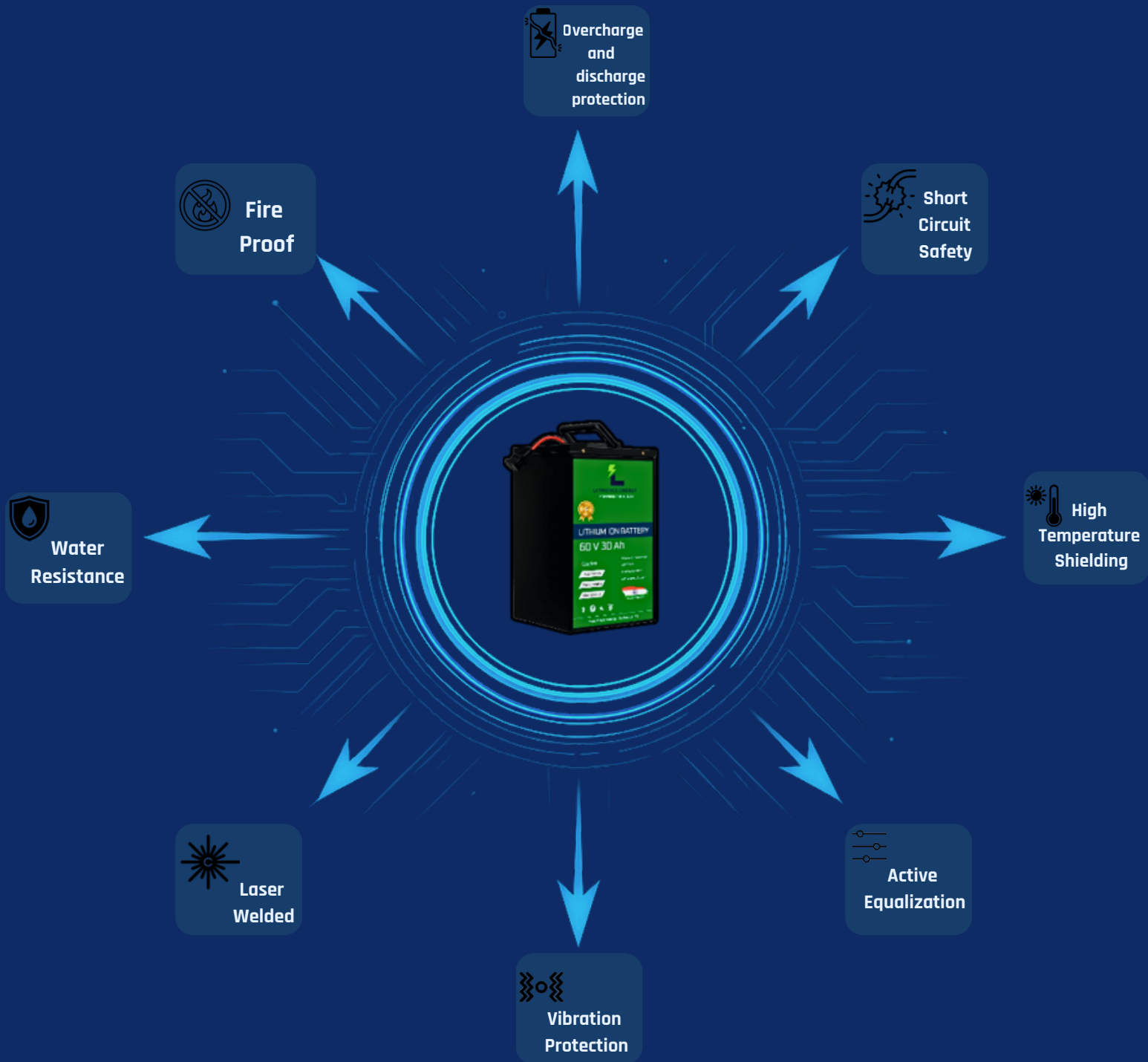


# THE FUTURE WE IMAGINE



## ABOUT US

Founded in 2023, Lithience Energy is an emerging manufacturer of high performance lithium batteries committed to innovation, reliability, and sustainability. We develop advanced lithium batteries that support the growing shift toward electric mobility and renewable storage. With a focus on quality and forward-thinking design, Lithience Energy strives to empower a cleaner, smarter, and more sustainable future.



## THE LITHIENCE EDGE

Lithience Energy designs and builds advanced lithium-ion battery packs that power everything from scooters to home systems. Each pack is built in house with precise care, tested for performance, and refined for long life and reliability.

- Skilled engineers select optimal cells for every application.
- Industrial-grade materials ensure safety and longevity.
- Each design undergoes detailed analysis for thermal and impact protection
- Our Smart electronics and in-house software ensure smooth performance and protection
- Every battery is assembled with care and verified for consistent quality

## OPERATIONS

From our growing facility, we develop and assemble custom lithium-ion battery packs for a wide range of uses.

We specialize in solutions for:

- Electric Scooters & Mobility Vehicles
- Renewable Energy Storage Systems
- Consumer and Industrial Applications

# OUR PRODUCTS

## E RICKSHAW BATTERY



**High Energy Density**



**Fast Charging**



**High Durability**



**Safe & Reliable**



**Sustainable Design**

Application	Battery Model	Cell Type	Battery Capacity	Wh	Case Dimension (LxWxH) mm	Weight
E-Rickshaw	LEER 51060	LFP Battery	51V 60AH	5100	570x400x170	60Kg
E-Rickshaw	LEER 51080	LFP Battery	51V 80AH	7650	570x400x240	75Kg
E-Rickshaw	LEER 51105	LFP Battery	51.2V 105AH	10200	990x400x170	100Kg
E-Rickshaw			51V 150AH			
E-Rickshaw			64V 105AH			
E-Rickshaw			64V 150AH			
E-Rickshaw			74V 105AH			
E-Rickshaw			74V 150AH			

# OUR PRODUCTS

## ELECTRIC SCOOTER BATTERY



**Long  
Cycle Life**



**Quick &  
Efficient**



**Low  
Maintenance**

Application	Battery Model	Cell Type	Battery Capacity	Wh	Case Dimension (LxWxH) mm	Weight
E-Scooter	LEES48026	Li-ion Battery	48V-26AH	1248	200x185x215	15 Kg
E-Scooter	LEES48029	Li-ion Battery	48V-29AH Model-A	1392	176x155x275	15.5 Kg
E-Scooter	LEES48029	Li-ion Battery	48V-29AH Model-B	1392	215x200x215	17.5 Kg
E-Scooter	LEES60026	Li-ion Battery	60V-26AH	1560	200x185x215	15.5 Kg
E-Scooter	LEES62929	Li-ion Battery	63V-29AH Model-A	1824	210x155x275	19 Kg
E-Scooter	LEES62929	Li-ion Battery	63V-29AH Model-C	1824	235x200x215	18 Kg
E-Scooter	LEES62934	Li-ion Battery	63V-34AH	2138	190x155x365	21 Kg
E-Scooter	LEES62940	Li-ion Battery	63V-40AH	2516	190x155x365	23 Kg
E-Scooter	LEES74026	Li-ion Battery	74V-26AH	1924	210x155x275	18.5 Kg
E-Scooter	LEES74029	Li-ion Battery	74V-29AH	2146	210x155x275	19.5 Kg
E-Scooter	LEES74034	Li-ion Battery	74V-34AH	2516	210x155x365	23 Kg
E-Scooter	LEES74040	Li-ion Battery	74V-40AH	2960	210x155x365	25 Kg

# OUR PRODUCTS

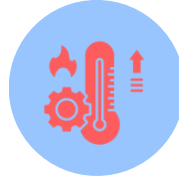
## ELECTRIC CYCLE



**Light  
Weight**



**Smart BMS  
System**



**Thermal  
Guard**



**Optimized  
Performance**

Applications	Battery Model	Cell Type	Battery Capacity	Wh	Case Dimension (LxWxH) mm	Weight
E-Cycle	LEEC36014	Li-ion Battery	36V-7.5AH	504	361x90x92	4 Kg
E-Cycle	LEEC36018	Li-ion Battery	36V-10AH	648	361x90x92	5 Kg
E-Cycle	LEEC36022	Li-ion Battery	36V-15AH	792	361x90x92	7 Kg

# OUR PRODUCTS

## Other applications



**Stable Power Output**

Application	Cell Type	Battery Capacity	Wh	Battery Model
Solar/Inverter/UPS/ Power Backup Systems	LFP	86Ah To 500Ah	Customizable	12V To 480V



**Multi Device Support**

Application	Cell Type	Battery Capacity	Wh	Case Dimension (LxWxH)
Drones, Medical Equipernent, Power tools, Router, CCTV camera, Toys etc	LITHIUM	3.7V to 12V	1000mah to 10000mah	Customizable



**LITHIENCE ENERGY**