







GO TOGETHER EVERY MOMENT









A BRIFE HISTOY





We have catered to the needs vast small and large scale requirements of the battery industry which are diversified in their field of work. Our strong work ethics have helped us to develop a trustworthy client network based on our products which are durable. Our products come up with high performing ability and reliability.

TEAM

We are team of Battery Technologists & Marketing Professional Experts with vast experience in the field of Lithium Batteries. Our Application Engineers, Product Development & Marketing Team boasts of have worked with some of the biggest names in the industry.



VISION

We have a vision to accelerate this technologically exciting transition phase to sustainable energy by playing an important and integrated role in the energy chain with our solutions that would eventually help in reducing carbon footprint, powering urban transport, and integrating renewable energy with the grid. We want to contribute towards our goal of Green Earth. As lithium element is not hazardous.



MISSION

Our mission is to provide the best quality products and best solutions for our markets that are globally compliant, technologically advanced, and intelligent for the demanding present and future in a way that create value for our customers, vendors, employees, and shareholders

FEATURES OF OUR PRODUCTS

Based on the application & its use, we provide full range of lithium battery products:

- E- Cycle Lithium Battery
- E- Scooter Lithium Battery
- E- Rickshaw/Loader Lithium Battery
- E-Auto/Cart Lithium Battery
- Home Inverters Lithium Battery
- Solar/ Wind Energy Storage

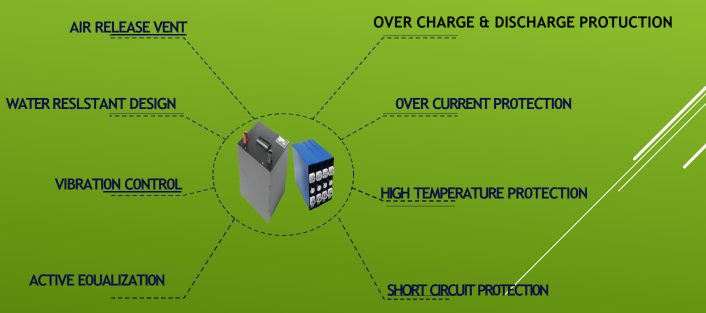
Lithium Battery

- Solar Street Light Lithium Battery
- UPS Lithium Battery
- Medical Devices Lithium Battery
- Wheel Chair Lithium Battery
- Electronic Gadgets Lithium Battery
- Customized Battery Solution



SE TECHNO POWER LITHIUM BATTERIES BUILT WITH SAFEST TECHNOLOY

FIRE RESLSTANT BATTERY



OUR PRODUCTS

Safety Measures:







4Hrs





B Long Life upto 4 yrs Light weight & Very Compact Size



Zero pollution 100% Eco Friendly







SE TECHNO POWER PVT.LTD

Same Port
Charging & Discharging



Application	Cell Type	Battery Capacity	Wh	Weight +- 500 g	
E-Scooter	LFP Battery	48V-26AH	1248	12.5	
E-Scooter	LFP Battery	48V-30AH	1392	13.5	
E-Scooter	LFP Battery	60V-26AH	1560	14.5	
E-Scooter	LFP Battery	62.9V-29AH	1824	18	
E-Scooter	LFP Battery	62.9V-34AH	2138	19.6	
E-Scooter	LFP Battery	62.9V-40AH	2516	22.7	
E-Scooter	LFP Battery	74V-26AH	1924	17.5	
E-Scooter	LFP Battery	74V-29AH	2146	20	
E-Scooter	LFP Battery	74V-34AH	2516	22.2	
E-Scooter	LFP Battery	74V-40AH	2960	24.5	

OUR PRODUCTS

Measures:

Safety

Stylish Metal Case

<u>- 5 + 1</u>

Single pattery System



Separate Charging & Discharging Port



Fast Charging Full In tust 4Hrs







Battery Status Meter



Long Life upto 4 yrs

Application	Battery Model	Cell Type	Battery Capacity	Wh	Case Dimension (LxWxH) mm	Weight
E-Rickshaw	SEER51060	LFP Battery	51V-60AH	4080	541X370X235	25.5kg
E-Rickshaw	SEER51080	LFP Battery	51V-80AH	4080	541X370X235	35.5kg
E-Rickshaw	SEER51100	LFP Battery	51V-100AH	5100	541X370X235	41.5kg



Application	Cell Type	Battery Capacity	Wh	Case Dimension (LxWxH) mm	Weight
E Cycle	Li-ion Battery	36V-7.5AH	504	361x90x92	4 kg
E Cycle	Li-ion Battery	36V-10AH	648	361x90x92	5 kg
E Cycle	Li-ion Battery	36V-15Ah	792	361x90x92	7 kg









Application	Cell Type	Battery Capacity	Wh	BMS type
Solar street light	LFP Battery	12V6Ah	76.8	Hardware
Solar street light	LFP Battery	12V12Ah	153.6	Hardware
Solar street light	LFP Battery	12V18Ah	230.4	Hardware
Solar street light	LFP Battery	12V24Ah	307.2	Hardware
Solar street light	LFP Battery	12V-48Ah	614.4	Hardware
Inverter	LFP Battery	12V80Ah	960	Hardware
Inverter	LFP Battery	12V100Ah	1200	Hardware
Inverter	LFP Battery	12V100Ah	1200	Software
Inverter	LFP Battery	12V150Ah	1800	Hardware
Inverter	LFP Battery	12V150Ah	1800	Software

CIN- U27200UP2025PTC214903



SE TECHNO POWER PVT LTD

- Plot no. 88, Jawli, Loni, Ghaziabad 201102 U.P.
- 8745806001
- sachin@shrienergy.com
- www.shrienergy.com

MAKE IN INDIA

Following the initiative of Make in India, launched in 2014 by the Prime Minister. MaxVolt Energy is a leading manufacturer of customized Lithium-ion battery pack. There is a huge demand for Lithium-ion Batteries due to their pollution free and high performing characteristics.

