

Transforming The **Transportation**Thus Nation

"Our bit towards the eMobility drive"
with the best range of

with the best range of lithium batteries









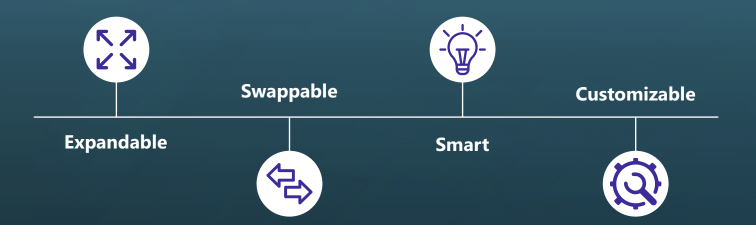


- 100% Capacity Guaranteed 🗲
 - Instant Replacement 🗲
 - Portable Charger 🗲
 - Made in India **★**









Future Hi-Tech Batteries is supplier of lithium battery system for different applications like Agriculture Machinery, eLCV, Pure Electric Vehicle, Forklift, AGV, ESS and many mining industry for Europe and North America market. We support customers with proof of concept, development, full production volume and system integration.

Our lithium battery system can be customized to suit every application. The Battery modules are durable, safe and powerful.

Advanced Modular/Expandable battery with Intelligent Smart Management System gives you extended runtime.

Easy integration and Scalability gives you your required Capacity/Mileage. Small plugin solution is designed for better heat dissipation to deliver optimum performance throughout. Come Pick Click and Go.

- ✓ Each module is capable of performing as a stand alone battery
- ✓ Modular battery gives you uninterrupted drive
- ✓ Pick and choose your desired capacity thus mileage

5 Voltage Range: 48V-60V

Lifecycles: 500-15,000

Chemistries: NMC, LFP, LTO

Online Tracking

Easy Integration

Extended Runtime







We are committed to deliver world class energy solutions in a safe, reliable, efficient and environmentally sound manner.

We are certified for the essential parameters of the industry which includes:

ISO | ISO | ISO | **③** | **√ NoHS** | **C €** | **F ©**

Further product qualify and some are certified : AIS / R-10 / R-100 / UN38.3 / UNR136 / UL2271 / UL2054 / UL2580



Future Hi-Tech Batteries Ltd.

Manufacturing Unit

C-183, Phase-VIII-B, Industrial Focal Point, S.A.S. Nagar (Mohali)- 160071 Punjab, India. +911724670013 care@fhtbl.com U.K. Office

1105, Cascades Tower, London E148JN, UK +447850793930 sp@fhtbl.com

You /c/futurehitechbatteries



in /company/futurehitech



VPP-25A