



Providing Indigenous Green Energy Solutions

India's First Lithium Battery Manufacturing Unit

WE BELIEVE Renewable is the Future

> Working towards Green energy Greener earth

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





With true capacities and cost effective Future brand of Lithium cells are specially crafted for Indian market, which is continuously struggling for right quality and price against major high price brands or poor low cost cells.

We offer Lithium cells which are produced under stringent quality controls at origin of manufacturing and thereafter goes through high standards of QC in India before reaching our customers.

SALIENT FEATURES

✓ Life upto 10 years

Cell Range

LFP & NMC

- ✓ Contamination free energy
- ✓ ≥ 95 % Power efficient
- True capacity performer
- 🗲 Low IR
- 🗲 Light weight
- Upto 6C current rating

PROTECTION

- ✓ Short circuit
- Thermal shock
- Penetration
- 🗲 Explosion



TECHNICAL SPECIFICATIONS

S.No	Model	Capacity (mAh)	Life Cycle (Nos)	Applications
NMC	3.7 V (Cy	lindrical)		
1	CL650	650		
2	CL011	1100	300-600	Solar, Medical & Portable Devices
3	CL015	1500		
4	CL020	2000		
5	HL020	2000	700-1000	
6	CL022	2200	300-600	
7	HL022	2200	700-1000	
8	HL025	2500		
9	CL026	2600	300-600	Solar, ESS, EV
10	CL030	3000		
11	CL050	5000		
LFP 3	3.2 V (Cyl	indrical)		
1	CF010	1000	1000-1500	- Solar, Portable Devices,
2	CF015	1500	2000-5000	
3	CF021	2100	1000-2000	
4	CF021	3000	1000-2000	Solar, ESS, EV
5	CF032	3200	2000-5000	
6	CF050	5000		
S.No	Model	Capacity (Ah)	Life Cycle (Nos)	Applications
LFP 3	3.2 V (Pri	smatic)		1
1	RF005	5	2000-5000	Solar, ESS, EV,Telecom
2	RF010	10		
3	RF128	12.8		
4	RF015	15		
5	RF020	20		
6	RF025	25		
7	RF040	40		
8	RF050	50		
9	RF060	60		
10	RF080	80		
11	RF100	100		
12	RF200	200		
13	RF800	800		

fhtbl.com

The future lies with **Future Hi-Tech**

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



Further we are empanelled with following agencies: **DRDO-SASE | BEL | COD** & many more

MNRE Channel Partner

Future Hi-Tech Batteries Ltd.

C-183, Phase-VIII-B, Industrial Focal Point, S.A.S. Nagar (Mohali) - 160071 Punjab, India. Tele/Fax: +911724670013 email: care@fhtbl.com