



### **ABOUT US**

4LiFe, created with an objective to achieve market leadership in clean energy solution and to contribute towards building a sustainable clean & green world.

### VISION



4LiFeVision to become "A Pioneer in the World's Smart Stored Energy Solutions", through Innovation.

4LiFe Mission's is to bridge the gap between Energy Generation, Storage and its utilisation, through extensive understanding of Technologies and its Application, Usage Pattern, Policies, Research under Leadership of its Founders.

### MISSION



## VALUES



4LiFelegacy lies in customer confidence and the excellency in delivering, with more than 2 decades of Expertise in understanding the Market Dynamics and Technologies.

## **OUR SERVICES**







ENERGY STORAGE



VEHICLE



**UPS** 



# 4LiFe START USING FREE ENERGY



### **WE PROVIDE**



4LiFe produces and develops lithium batteries that help to build the energy grid of the future. The batteries provide clean, reliable and safe power for any solar application.

| APPLICATION                    | VOLTAGE<br>RANGE | CAPACITY<br>RANGE<br>30Ah-102Ah |  |
|--------------------------------|------------------|---------------------------------|--|
| SOLAR HOME LIGHTING SYSTEM     | 12.8V            |                                 |  |
| SOLAR STREET LIGHT & HIGH MAST | 12.8V-25.6V      | 15Ah-200Ah                      |  |
| OFF GRID / HYBRID SERVIECS     | 25.6V-121.6V     | 150Ah-300Ah                     |  |
| MW Solar Plant                 |                  |                                 |  |



(0) 2269108500



info@4life-energy.com

117/234, Gundecha Industrial Estate, Akurli Road, Kandivali East. Mumbai - 400 101



# Li-ION Rechargeable Batteries 72V for E-Rickshaw





# LFEV 48V SERIES E-RICKSHAW



| Battery<br>Ratings | Voltage<br>(V) | Capacity<br>(Ah) | Dimensions<br>(L*B*H) +/-<br>10 | Weight<br>(Kg)<br>+/- 2 | Current | Discharging<br>Current<br>(Approximate) | Total<br>Energy<br>Rating |
|--------------------|----------------|------------------|---------------------------------|-------------------------|---------|---|---------------------------|
| 72V 24Ah           | 73.6           | 24               | 420X320X190                     | 13.5                    | 6       | 15                                      | 1766                      |
| 72V 30Ah           | 73.6           | 30               | 420X320X190                     | 15                      | 06-10   | 15                                      | 2208                      |





#### NAVIYA TECHNOLOGIES RENEWABLES PRIVATE LIMITED

117/ GUNDECHA INDUSTRIAL ESTATE, ADKURLI ROAD, NEXT TO GROWELS 101 MALL, KANDIVALI EAST, MUMBAI-400101