

SERVICE CENTRE

TPOWERING ELECTRIC MOBILITY

About Us

Ipower is one of India's most promising names in-I 414, the green energy segment. Our state of the art manufacturing facility at Kundli, Haryana is IMS & IATF certified . With global standards and highly global standards and highly scalable infrastructure, the premise spreads over an area of 50,000 sq ft.

We follow rigorous testing and quality checking processes and a government recognition inhouse R&D Centre. With all the necessary compliances, resources and a highly dependable team, Ipower is equipped to build a greener tomorrow.

We manufacture Lithium Ion Batteries using best-in-class NMC, LFP and & LMFP cells. We have developed in-house software for providing IoT solutions and remote control features.

Our innovative Lithium-Ion solutions to the smart Electric mobility segment are marked with waterproof, fireproof, data logging provision for thermal propagation, advanced tracking, geo-fencing and battery immobilization, remote monitoring and control features.



Ipower Batteries

- An organization with more than 3 decade of experience of serving power backup sector with its BATTERIES and now helping the India's E-mobility drive with its AIS 156 Phase 2 certified batteries.
- We develop & manufacture tailor made batteries for electric vehicles like 2W, 3W, ESS & Telecom.



Our Strength

- · State-of-the-art Manufacturing
- · Facility with over 50000 sq. ft. area
- · 500 battery packs per day per shift
- · Pan India Sales & Service Network
- Rigorous testing & quality checking processes as per IATF standard's
- · Certification: ISO 14001: 2015 | ISO 45001: 2018 | ISO 9001: 2015
- · A government-recognized in-house R&D Centre for continuous innovation
- · Tailor-made battery solutions Catering wide segment- E-rickshaw & golf cart
- · AISO156 Phase-2 Certified Batteries



Service Centre Concept

 The market size of lithium batteries is growing in India. India has more than 2.78 lakh registered EVs. After a certain interval, there will be a lot of people who will need the regular EV and Battery servicing & upgradation.

Every EV user will need regular battery check ups for both safety and efficient performance purposes.



Ipower Service Centre

· Lithium battery is a totally rowing market, and that's why its servicing needs a unique approach, such as: Answering the rising demand, Ipower introduced the firstof-its-kind advanced service centre for EV batteries all over India.



What You Expect

DEALERS

What is there for Dealers?

- Footfall Increase
- · High ROI
- · Increase in Referral order
- · Goodwill
- Wholistic solution
- · Customer satisfaction
- · Training / Know how of battery technology
- Technology Learning
- Correct tools & Machinery at affordable prices

CUSTOMER

How Customers is benefited?

- Less Turn around time
- Preventive & Prompt Corrective maintenance
- Quick Response

OEM'S

Why it is useful for OEMS?

- Ahead of market
- True service promise
- Customer satisfaction

- · Goodwil
- · Refuel business

- Trust & Confidence in Product, Dealer and Vehicle
- Satisfaction

Offerings

- Appropriate Machines & Tools for repair & maintenance of batteries
- · Software updation as required
- · Initial toolkit set
- · Service backup (backup battery, chargers)
- Portable set up: Service station & Display rack
- Marketing collaterals
- Availability of Raw Materia



Others (Exclusive) Offerings



Within Warranty Preventive & Corrective maintenance charges



2-Way Freight Charges



Sales Benefit



echnology & Training



Remote monitoring



Modular battery paralleling



Heat dissipation



Robust and swappable



Battery health SOC/SOH



Common Solution across 2/3 wheelers



Geofencing



Anti theft immobilization

Company Support

Training (Online & Offline Training)

- Offline Training: Technology sharing
- · Expert Guidance
- · The standard process to operate & training certification
- Online Training: Recorded session
- On-call assistance
- Training modules











Marketing Support



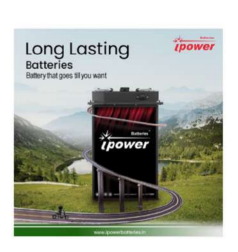




Marketing Support









Presence All Over India

GT Karnal
Mathura
Bhiwani, Haryana
Hissar
Gurugram
Jalgaon, Maharashtra
Mumbai
Thane
Satara, Maharashtra
Haldwani, Uttarakhand
Agra
Ghaziabad
Balia
Bihar
Varanasi

Dwarka Uttam Nagar North Delhi Mirzapur, Uttar Pradesh Jaunpur, Uttar Pradesh Dhanbad Chhattisgarh Odisha Hyderabad Telangana Andhra Pradesh Chennai Tamil Nadu Karur Tiruchirappalli





***POWERING ELECTRIC MOBILITY**