

BATTERY **INDIA EXPO**

FOCUS ON

**ADVANCED BATTERIES, ENERGY STORAGE SYSTEMS
& INNOVATIVE POWER SOLUTIONS.**

02-03-04 OCTOBER 2026

**AUTO CLUSTER, EXHIBITION CENTRE
PIMPRI-CHINCHWAD, PUNE**



About the Show

The Battery India Expo is the country's premier platform dedicated to battery technologies and energy storage solutions. The exhibition brings together battery manufacturers, cell makers, pack integrators, component suppliers, and R&D organizations to showcase innovations across electric mobility, renewable energy, and industrial applications.

The show is designed to accelerate India's energy transition by promoting cutting-edge battery technologies, sustainable energy storage systems, and next-generation power solutions.



Show Highlights

- **Comprehensive Battery Exhibit**
Battery cells, packs, BMS, and next-gen technologies.
- **Energy Storage Systems Showcase**
Grid-scale storage, hybrid systems, and microgrids.
- **Live Demonstrations**
Battery assembly, testing, and recycling processes.
- **Government & Policy Engagement**
Representation from MNRE, state EV cells, and incentive programs.
- **Technical Conferences & Workshops**
Panels on battery innovation, standards, recycling, and policy frameworks.
- **Networking & B2B Matchmaking**
Meetings with OEMs, fleet operators, utilities, and industrial buyers.
- **Innovation & Technology Awards**
Recognizing breakthroughs in battery tech and energy storage solutions.

Exhibitor Profile

■ Battery Cell Manufacturers

Li-ion, LFP, NMC, solid-state, cylindrical, pouch, prismatic cells

■ Battery Management Systems (BMS)

Hardware & software providers, monitoring & diagnostic systems

■ Battery Recycling & Second-Life Solutions

Recycling plants, refurbishment, second-life battery applications

■ Battery Materials & Components

Battery Materials & Components Electrodes, separators, electrolytes, anode/cathode materials

■ Startups & Innovators

Battery technology startups, AI/automation for batteries, solid-state solutions

■ Industry Media & Associations

Battery trade publications, industry associations, EV advocacy organizations

■ Battery Pack Integrators

EV packs, industrial packs, modular packs, BMS integration

■ Energy Storage Solutions

Grid storage, microgrids, hybrid renewable storage, stationary ESS

■ Charging & Power Electronics Components

Inverters, converters, controllers, thermal management

■ R&D Institutes & Universities

Research labs, innovation centers, technology incubation hubs

■ Government / Policy Bodies

MNRE, state energy & EV cells, energy & industrial development boards

■ Testing & Certification Labs

Battery testing, safety, compliance, and standardization labs

■ Consultancy & Advisory Firms

Market research, policy advisory, financial advisory for battery projects

Visitor Profile

■ Automotive OEMs

EV 2W, 3W, 4W manufacturers, commercial vehicle OEMs

■ Battery Manufacturers & Integrators

Cell & pack manufacturers, BMS developers, ESS integrators

■ Renewable Energy Developers

Solar, wind, hybrid microgrid developers, grid operators

■ R&D Professionals & Engineers

Battery researchers, system integrators, industrial engineers

■ Investors & Venture Capitalists

PE firms, angel investors, funding agencies

■ Testing & Certification Bodies

Safety, compliance, and certification authorities

■ Academia & Students

University students, research scholars, innovation clubs

■ Fleet Operators / Mobility Providers

Logistics, delivery, ride-hailing, corporate & municipal fleets

■ Charging & Power Electronics Companies

Charging solution providers, inverter/converter manufacturers

■ Utility Companies & DISCOMs

State & private utilities, energy storage solution buyers

■ Government & Policy Makers

MNRE, state EV cells, energy regulators, municipal authorities

■ Consultants & Analysts

Market research, technology advisors, strategy consultants

■ Startups & Innovators

PE firms, angel investors, funding agencies

■ Media & Journalists

Trade media, technology media, EV and battery blogs

■ Industrial Buyers

Industrial energy users, manufacturing companies, data centers



About the Organiser

Futurex  [®]
LET'S BUILD THE FUTURE TOGETHER

We, Futurex Trade Fair & Events Pvt. Ltd., are a well-established International Exhibition and Corporate Event organiser headquartered in Delhi. With branch offices in Mumbai, Colombo, Kathmandu, and Dhaka, we have built a strong reputation in the industry.

Our portfolio boasts over 220 successful International Trade Exhibitions and Conferences, covering diverse sectors including Electrical Vehicle, Power, Wood & Woodworking, Building & Infrastructure, Agriculture, Garments, Lights, and Education. Our goal is to provide an optimal business platform through exhibitions, seminars, corporate events, and networking opportunities. Organising the India EV International Shows is a strategic move to facilitate industry expansion and tap into emerging markets.

PLEASE CONTACT FOR MORE INFO

Ms. Nidhi Sharma
+91 98718 39040
nidhi@futurextrade.com

Ms. Nashra Ahmad
+91 92667 27580
sales@futurextrade.com

WWW.IIEVSHOW.COM



[/iievshow.com](http://iievshow.com)