





## BATTERY ASIA 2025

International Exhibition on Battery Manufacturing Process, Battery Recycling, Battery Technology, Battery Management Systems, Battery Manufacturing Equipment's, Raw Materials and Allied Industries

26 -27 December 2025

KTPO, Bengaluru, Karnataka, (India)

#### **Concurrent Events**

- International Conference on **Battery Recycling (ICBR 2025)**
- Director's Dialogue (Battery Business)
- Battery Business Award (BBA 2025)





























**Associations Support** 

#### **About Battery Asia 2025**

Battery Asia 2025 - An International Exhibition focus on battery recycling and batteries technologies where Battery industry will bring together the latest technologies and services involved in the battery manufacturing, covering battery storage, battery management systems, fuel cell technology, lithiumion batteries production process and also will provide a unique opportunity to showcase latest products, equipment's technologies and services covering the battery manufacturing, battery recycling, battery management systems, battery Storage etc.

**Benefits of Participation** 

 Meet decision makers and users from across the battery, power, EV industry.

· Brand Building opportunity among the industry

 Direct interaction with industry suppliers, buyers, and distributors.

 Find out the latest technologies, products, and services.

· New import & export opportunity

 Net work with Industry professionals within the battery management systems and battery storage sectors.

· A platform to launch new products.

· Explore Joint venture & partnerships.



#### **Industry Overview**

The Battery industry is on the cusp of a power revolution with big technology companies invest heavily in the next generation of battery development and energy storage. The market is segmented by Technology (Li-ion Battery, Lead-acid Battery, and Others) and Application (SLI Batteries, Industrial Batteries (Moe, Stay (Telecom, UPS, Energy Storage Systems (ESS), etc.), Portable (Consumer Electronics, etc.), Automotive (HEV, PHEV, EV), and Other Application.

The India battery market is expected to grow at a CAGR of more than 15% during the forecast period of 2020-

2025. The India battery market is already making sustained gains and is expected to flourish in the global market over the forecast period with the rise in electric vehicle sales coupled with increasing solar PV installation the country, which in turn, likely to drive the market. In India. The Automotive segment is expected to have a significant growth in the India battery market during the forecast period. Plans for local manufacturing of lithium-ion batteries in India is expected to bring down the EV cost in due me and reduce the dependency and increments on import duties which in turn, is likely to provide an opportunity in the li-ion battery market soon.





#### **Exhibitors Profile**



- Batteries Manufacturers
- Battery Recycling Equipment's and Technology
- Battery Chemicals
- Battery Containers
- Battery Energy Storage System (BESS) Technology
- Battery Marking Machine
- Battery Cutting Machines
- Battery Machine Parts
- Battery Management System Manufacturers
- Battery Packaging
- Battery Parts & Battery Accessories
- Battery Plates
- Battery Recyclers
- Battery Separators
- Battery Tester, Charger and Analyser
- Battery Testing equipment's
- Battery Trolley & Tray
- Battery Waste Management Companies
- Charging Infrastructure Companies

- Demineralized Water (DM Water)
- Dies & Moulds Manufacturers
- Electric Vehicle
- Energy Storage Batteries
- Energy Storage System Solution
- Ferrous and Non-Ferrous Metal Suppliers
- Inverter
- Lead & Alloys Products
- Lead Oxide Products
- Nickel, Cobalt, Lithium Metals Suppliers
- Plasw Materials
- Pollution control Equipment
- Stabilizer
- Tubular Bag
- Ultracapacitor Manufacturers
- UPS Manufacturers
- Trade Association
- Trade Media
- Battery Recycling Technology
- Battery Recycling Plant Manufacturers
- Battery Recycling Machines
- Battery Testing Equipments







#### **Visitors Profile**

- Dealers and Distributors
- Wholesalers and Suppliers
- Battery Manufacturers
- Electric Vehicle Manufacturers
- Charging Infrastructure Companies
- Battery Engineers & Consultant
- Research & Development Organizations
- Environmentalist

- Pollution Control Agencies
- Battery & Allied Industries Professionals
- Waste Management Companies
- Energy Systems Storage Engineers
- Electric Propulsion & Control Systems Managers
- Press & Media
- Trade Media and Trade Association
- Ministries & Govt. Institutions





#### International Conference on **Battery Recycling (ICBR 2025)**

Theme: Battery Recycling Technology - Innovative Solutions

#### 26 December 2025 | KTPO, Bengaluru, India

The International Conference on Battery Recycling (ICBR 2025) is a must-attend event for battery manufacturers, recycling companies, critical raw material suppliers, and all stakeholders across the battery supply chain. The conference will bring participants together to explore the latest innovations and practical solutions driving the transition toward a circular economy for used batteries.

The conference will provide insights into battery recycling and reuse technologies, outline safety standards for recycling, and highlight key opportunities and challenges shaping the future of the Indian battery industry. It will also explore innovative technologies and strategies that enhance efficiency, strengthen resilience, and promote sustainability in the rapidly expanding battery recycling sector.

Battery recycling innovations are focused on enhancing the safety and efficiency of material recovery. Emerging technologies such as hydrometallurgy and pyrometallurgy enable higher recovery rates for valuable metals including lithium, cobalt, and nickel. Advanced methods like Green Li-ion's Hydro Rejuvenation streamline processing, minimize waste, and reduce the carbon footprint compared to traditional approaches. In addition, breakthroughs in automated dismantling, bioleaching, and solid-state battery development are paving the way for more sustainable and circular approaches to battery lifecycle management.



#### WHO SHOULD ATTEND

- Battery Manufacturers
- · Battery Waste Producers
- Battery Waste Recyclers
- Electric Vehicle Manufacturers
- Battery Components and Materials Manufacturers
- **Technology Developers**
- · Government Institutions
- Educational Institutions
- Trade Media

#### **TOPICS**

- Battery Recycling -Key Technologies and Innovation & Safety in Battery Recycling **Innovations**
- Best Practices in Battery Recycling
- Battery Market and Supply Chain Trends
- Challenges and opportunities in Battery Business
- Circular Economy in the Battery Industry
- Key Challenges for Battery Recyclers
- Technology Roadmap for EV Battery Recycling
- Impacts and Benefits of Battery Recycling
- · Government Policies for Battery Recycling

Organisers















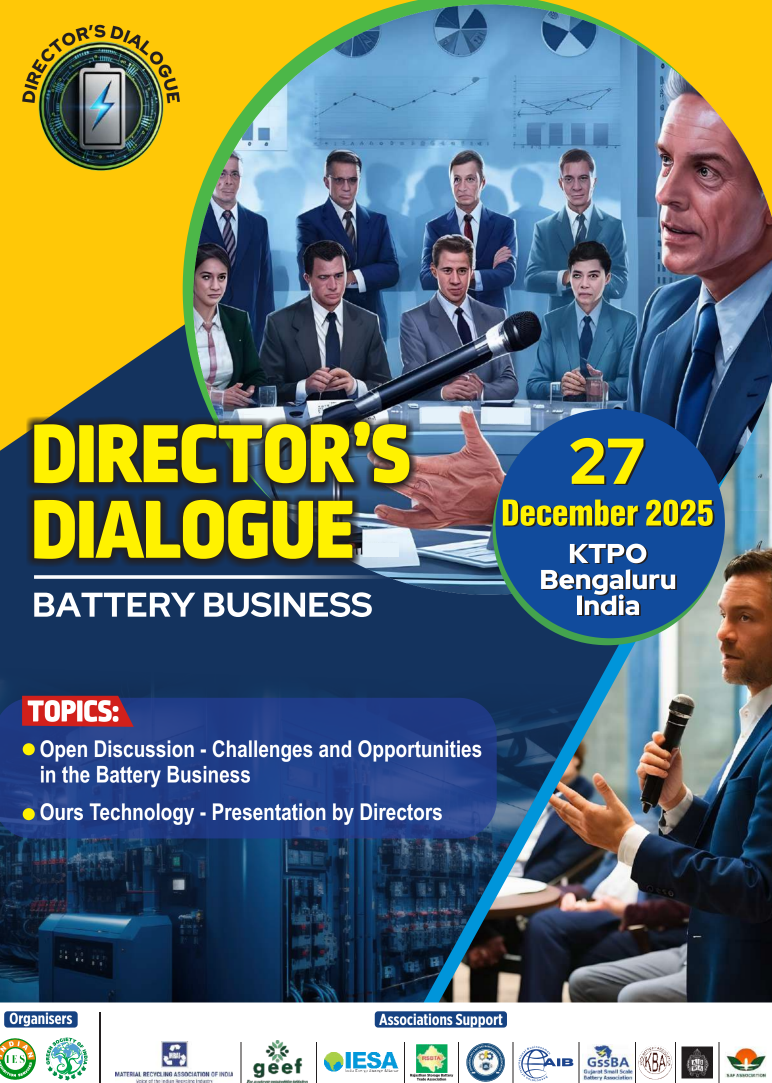








**Associations Support** 

































### **BATTERY BUSINESS AWARD (BBA 2025)**

26 -27 DECEMBER 2025

KTPO, Bengaluru, India



- Top Battey Manufacturers of the Year
- Emerging Company of the Year
- Start-up Company of the Year
- Best Innovator in Battery Business
- Best Technology Developer in Battery Manufacturing
- Women Leader of the Year
- Excellence in Battery Safety
- Leader in Battery Management System (BMS)
- Battery Storage Management Company of the Year
- Best Battery Energy Storage System (BESS) Manufacturer

- Best Battery Energy Management System Software **Developer**
- Leader in Battery Business
- Best Battery Components Manufacturer of the Year
- Best Battery Recycler of the Year
- Battery Swapping Service Provider
- Top Battery Raw Materials Manufacturer
- Leading Battery Raw Material Supplier
- Best Battery Making Machine Manufacturer
- Best Battery Packing Machine Manufacturer
- Best Battery Testing Equipment manufacturer
- Lifetime Achievement Award

Organisers





























#### 16-17 DEC, 2025

Tsavo Hall, Kenyatta International Convention Centre, Nairobi, Kenya



#### 26-27 DEC, 2025

KTPO, Bengaluru, Karnataka, (India)



#### 22-24 JANUARY 2026

Helipad Exhibition Centre (HEC) Gandhinagar Gujarat, India





#### 16-17 IANIIARY 2026

World Trade Centre, Mumbai, Maharashtra, India



#### 13-14 MARCH, 2026

Indonesia Convention Exhibition (ICE), BSD, City



#### 04-05-06 JUNE, 2026

India Expo Centre, Greater Noida, U.P., India

























#### 07-08-09 JULY 2026

Bombay Exhibition Centre, Mumbai, India











#### 23-24-25 JULY, 2026

India Expo Centre, Greater Noida, U.P., India







#### 20-21-22 AUGUST, 2026

Bharat Mandapam, Pragati Maidan, New Delhi, India













#### 01-02-03 SEPTEMBER, 2026

India Expo Centre, Greater Noida, U.P., India









# SPONSORSHIP & BRANDING OPPORTUNITIES

Lanyard & Badges Sponsor Title Sponsor

> Platinum Sponsor

Networking Dinner Sponsor We have Numerous Sponsorship Opportunities at Event

Gold Sponsor

Associate Sponsor

Silver Sponsor

#### **SPONSORSHIP OPPORTUNITIES**

We have Numerous Sponsorship Opportunities



#### **ABOUT ORGANIZERS**

#### **INDIAN EXHIBITION SERVICES (IES)**



Indian Exhibition Services (IES) is a leading Exhibition organizing company in India. That has been involved for the last several years in trade promotion activities like exhibitions, seminar & conferences, buyer seller meets in India and abroad. IES major initiatives are Sport India Expo, Fitness India, Rehab India Expo, Sport India Conference, Sports Goods Manufacturers Forum, Sport India Infrastructure Summit, Sport India Fashion Show, World Environment Expo, Greenovation - International Green Building Technology Expo, Biodegradable Expo, World Environment Conference, EV India Expo, E- Charge Forum, India Buildtech, Gas India Expo, NGV India Expo, World Gas Summit etc.

IES is engaged in national and international trade promotion and provide business platform to the corporates, industrialist, and small-scale industry to promote their products through the buyer seller meets & trade exhibitions with the aim to create a bridge between buyers and suppliers.



#### **GREEN SOCIETY OF INDIA (GSI)**

Green Society of India (GSI) is a registered and non- profit organization under the societies registration act XXI of 1860 with its head office in New Delhi (India) and working for the environment protection with the aim to create environmental awareness and Involved in research, investigative, educational work in the field of pollution, forest, wildlife, land & water use and various aspects of the environment.

#### **MEDIA SUPPORT**



















#### **Indian Exhibition Services**

B-611-612, 6th Floor, Tower-B, Noida One IT Park, Sushil Marg, Sector 62, Noida, Uttar Pradesh 201309 Mob: +91 96670 27547, +91 98119 13376, Email: event@ies-india.com, Web: www.batteryasia.in