



Supported by





Ministry of Electronics and Information Technology
Government of India







Global Battery Recycling Conference

3rd & 4th March 2021

Venue: The Lalit Ashok, Bengaluru, India

Online

www.recommerceeco.com





Officially Supported by





Ministry of Electronics and Information Technology Government of India





Association Partners















Media Partners







OUR SPEAKERS



Dr. Sandip Chatterjee

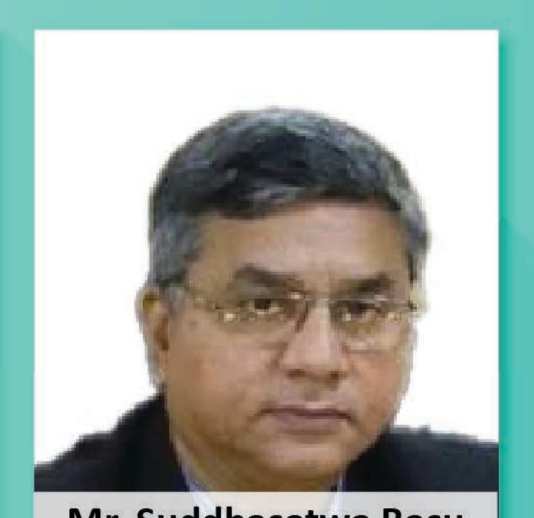
Director/Scientist,
MeitY, New Delhi



Mr. Surendra Kumar
Gotherwal
Scientist-C, MeitY, New Delhi



Dr. Suneel Pandey
Director, Environment &
Waste Management Division, TERI



Mr. Suddhasatwa Basu

Director, Institute of Minerals &

Materials Technology



Dr. B.S. SatyanarayanaFounder Vice Chancellor,
C.V. Raman Global University

OUR SPEAKERS



Dr. Abhilash

Principal Scientist ,CSIR-National

Metallurgical Laboratory, Jamshedpur, INDIA

& Assistant Professor, AcSIR-NML



GST & Environment Co-Chairman, KASSIA, Bangalore



Jean-Christophe Lambert
Business Development Manager
Lithion Recycling Inc.



VI**r. Kedar Soma** Co-Founder, CTO eBikeGo



Mr. Naveen Sharma

Director, MRAI & Executive Director,
Gravita India Ltd.

RECOMMERECE GENERAL INFO

Recommerce is a brand that enables circular economy vision among industries in India. Recomerce provides superior customer experiences in reverse commerce markets, by extending our services that will help you learn, engage, innovate, and grow, while creating a positive impact on the environment. Through the organization of exhibitions, conferences, training workshops and awareness programs, we bring together people from various industries under one roof to address global issues and chart out solutions.

Our journey began with our flagship event Recommerce Expo in 2019, now an annual B2B exhibition and conference for e-waste management and refurbished electronics. The expo received immense support from major governing bodies and public and private companies, and successfully served as a platform or interaction to buyers and sellers from 60+ companies. Recommerce Expo today is the biggest platform in India to learn about developments in the electronics reuse industry, find e-waste solutions for your business, gain insights into best practices, and source refurbished products for sustainable living.

We are branching out our activities into the spaces of textile recycling, food waste management, renewable energy, reverse logistics, heavy machinery reuse, medical equipment refurbishing, sustainable real estate and IT development and more.

GLOBAL BATTERY RECYCLING CONFERENCE

Batteries contain a number of heavy metals, toxic chemicals and illegitimate disposal has raised concerns over health hazards, soil contamination, air and water pollution. The electric vehicle (EV) market is still in its early days in India, it is expected to be more important going forward, as the government has undertaken various initiatives to promote electric vehicles in the country. The government of India plans to add 100 GW of solar capacity in the country by 2022. Due to this, the market for lithium-ion battery in India is expected to grow at a CAGR of 34.8% during the forecast period of 2021- 2025. But the main constrain is shortage of large battery recycling plant in India.

Batteries end of life impacts sustainability and the value chain of materials. The end-use problem of the battery can be resolved by reusing and recycling. With this the demand for

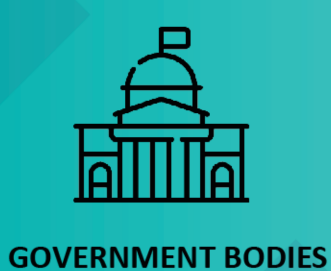


battery materials can be controlled. Recycling batteries saves natural resources, because plastic and metals from used batteries can be used to make new batteries and protects the environment by keeping heavy metals out of landfills and the air.

The objective of this event is to encourage recycling of batteries, promote business co-operation and development in the areas of battery recycling and EV battery recycling in India.

The conference will bring together leading battery manufacturers interested in battery recycling technologies and business cooperation, battery equipment and component manufacturers, experts in waste management and environment friendly technologies for recycling of batteries, recycling equipment manufacturers and recyclers.

WHO ATTENDS?







ATTENDEE PROFILES

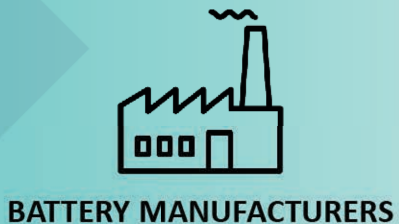








RECYCLERS



PRESIDENTs

DIRECTORs

GMs

CEOs

MDs

VPs

HODs

SUSTANABILITY MANAGERS



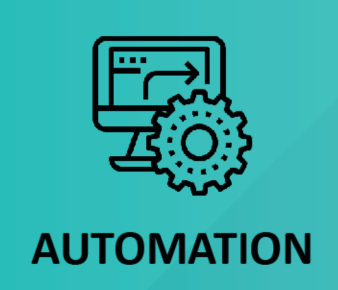


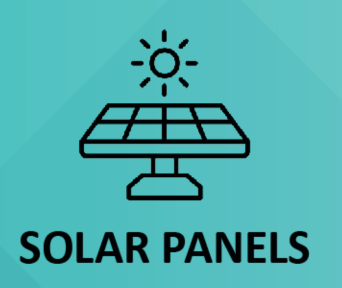


ELECTRIC &
HYBRID VEHICLE
COMPANIES

PRODUCTS REPRESENTED

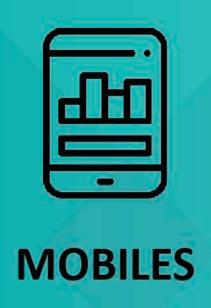


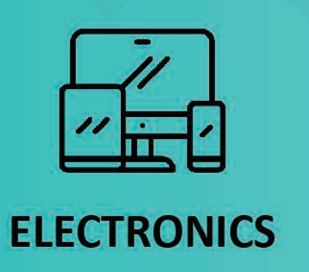
















WHY ATTEND?



- A chance to engage with top decision makers and other professionals with shared challenges and experiences in this fast dveloping sector. Recommerce offers a one-stop platform to network and grow your business
- Two days of detailed presentations revealing the very latest market intelligence addressing the industry's collective focus will enable you to understand the current market dynamics of battery recycling and reuse.
- Access different ideas and perspectives from a multitude of recyclers, manufacturers and allied industries combining regional experiences
- Updates on new innovations and technological developments in recycling and repurposing EV batteries.
- Technical presentations from service providers showcasing the latest results from recent tests and trials, technological developments and new technical know-how.
- Unique opportunity to integrate with a multitude of end users and hear the latest trends, with an overview of the year and projections for the recycling industry.

GALLERY















We are building technologies and services that enable a seamless reverse commerce ecosystem

Recommerce aims to provide superior customer experiences in reverse commerce markets, by extending our services that will help you learn, engage, innovate and grow, while creating a positive impact on the environment.

GET IN TOUCH

For Partnership & Delegate Registration USHA SALIAN

www.usha@recommereceeco.com

+91 9972179106

For Speaking Chelsea Marinus

chelsea@recommerceeco.com

+91 7022250709