

Indian Battery Manufacturers Association

THE LEAD ACID BATTERY TECHNOLOGY

FOR EMERGING APPLICATIONS LIKE ESS, MOBILITY AND AUXILIARY (AUTOMOTIVE)

Monday, March 11, 2024 | 10:30 – 13:15 hours (IST)

LIST OF SPEAKERS



Welcome Note Mr. Subir Chakraborty MD & CEO, Exide Industries Limited Time: 10:30 - 10:35

Brief note on IBMA activities TOPIC

Mr. Arun Mittal

Director - Automotive, Exide Industries Limited & President, IBMA

Time: 10:35 - 10:45







Challenges to Lead Acid Battery Industry and Possible Solutions

Ms. Preeti Bajaj



CEO & MD,Luminous Power Technologies Private Limited & Vice President, IBMA

Time: 10:45 - 10:55



Advancing Lead Batteries: An Overview of CBI's work

Dr. Matthew Raiford

Senior Technical Officer, Consortium of Battery Innovation

Time: 10:55 - 11:20





TOPIC

Hollingsworth & Vose: Solution provider for Lead Acid Battery

Mr. Nicolas Clement

H & V (USA)

Time: 11:20 - 11:45

TOPIC

Green Recycling of Used Lead Acid Batteries in India - Way Forward

Mr. L. Pugazhenthy

Executive Director, Indian Lead Zinc Development Association

Time: 11:45 - 12:10





12 V Lead Acid Battery as TOPIC Auxiliary Battery in EV Application

Ms. Ashwini Kulkarni

Sr. DGM – R & D, Exide Industries Limited

Time: 12:10 - 12:35

Sustainable Urban Transport, The Role of Electric Rickshaws TOPIC & Operational Lead Acid Battery Challenges

Mr. Hari Prasad Pudi

Sr. Mgr. – Product Development, Amara Raja Batteries Limited

Time: 12:35 - 13:00





Vote of thanks Mr. Amlan Kanti Das

Senior Vice President - Battery Operations and R & D, Luminous Battery technologies Private Limited & Chairman – Technical Standards Committee, IBMA

Time: 13:00 - 13:05