

International Battery Summit: Noida

9 February 2023, Hotel Klyde Grand, Sahibabad, Ghaziabad | Time 10 am to 6.30 pm

Power On SME Battery Technical Summit Quality and Environments Control for Export Oriented SME Battery Units

ORGANISED BY

SHIVAM INFO & BATTERY DIRECTORY AND YEAR BOOK

SUPPORTED BY

FEDERATION OF INDIAN SMALL-SCALE BATTERY ASSOCIATIONS and Ghaziabad Lead and Battery Association

09.30 am	Registration / Document Collection from Registration Counter	
Welcome to the Chief Guest Gen. V K Singh by Federation Chief Patron Shri Yashpal Kanotra, President Shri Moolji Bhai Pansara, Gen Sec. Shri Naresh Tomar and Battery Directory Editor Shri Chandra Mohan ji		
Welcome address by Shri Chandra Mohan Introductory Address by Shri Moolji Bhai Pansara Chief Guest - Gen. V. K. Singh, Honb'l Minister of State Ministry of Road Transport and Highways, Ministry of Civil Aviation Guest of Honour – Dr. R K Bharti, Jt. Dir. MSME DI, Okhla Convener of the Conference - Shri Ramesh Natarajan		
TIME SLOT	SUBJECT	SPEAKER
Session 1 : Session Chaired by Sh. Ramesh Natarajan		
10.00 am to 10.30 am	Source of Lead in Blood & Health Management in Developing Countries	Dr. Venkatesh Thuppil
10.30 am to 11.00 am	Manufacture of Batteries in a Competitive market	Mr. Amlan Kanti Das
11.00 am to 11.30 am	Improving Lead Acid Technology to Suit E-Vehicles	Dr. Sundar Mayavan
11.30 am to 12.00 pm Tea Time		
12.00 am to 12.30 pm	Additives for the Negative & Positive Active Material & Their Impact on Battery Performance	Dr. Achim Lulsdorf
12.30 am to 01.00 pm	Challenges and Opportunities in E-Rickshaw Batteries	Dr. Nanjan Sugumaran
1.00 pm to 1.30 pm	How to Achieve the Best Benefit from Adding an Organic Expander to Your Lead Batteries	Dr. Carter Abney
Lunch hour 1.30 pm to 2.30 pm		
Session 2 :		
02.30 pm to 03.00 pm	DESIGN ASPECTS OF VRLA AGM FOR UPS APPLICATIONS AND E BIKE APPLICATIONS.	Mr. Palanisamy
03.00 pm to 03.30 pm	Scope for the Improvement of the Lead Acid batteries for EVs(2W&3W) Applications	Dr. Venkateswarlu
03.30 pm to 04.00 pm	Pb-Acid Separators: The Impact of Raw Material Selection Upon Structure-Property Relationships	Mr. Clint Beutelschies
04.00 pm to 04.30 pm	Effect of Hydrogen on Battery Industry in Future	Mr. Ranabir Chakraborty
Tea will be served on table		
04.30 pm to 04.50 pm	Basic Introduction on Lead Acid Battery	Mr. Klaven Lam
04.50 Pm to 05.20 pm	Battery Waste Management Rules 2022-An Update	Mr L Pugazhenthly
05.20 pm to 05.40 pm	META Solution for Lead Acid Battery	Mr. Arijit Dutta
05.40 pm to 06.00 pm	Digital Revolution by Paperless Warranty Solution	Hardik Kotadia
06.00 pm to 06.20 pm	How to grow battery manufacturing process with the formula of 30 -30 -30-10	Gaurav Deep Sharma
Concluding Thanks by Shri Ramesh Natarajan		