

17TH POWER ON

BATTERY TECHNICAL CONFERENCE

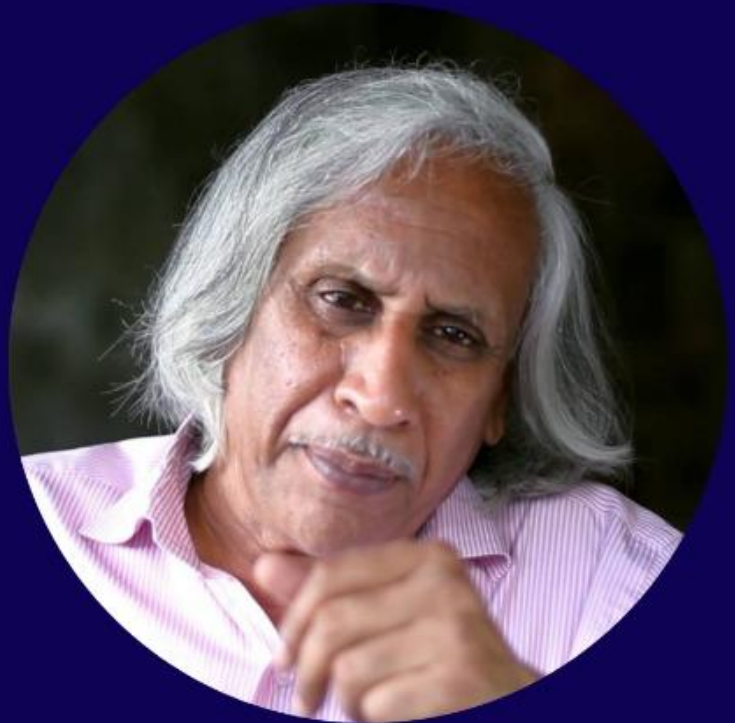
09 FEBRUARY 2023

10:30AM – 05:30PM

“ *Source of
Lead in Blood
& Health
Management
in Developing
Countries* ”

REGISTER NOW
www.batteryfair.co.in

MEET THE SPEAKER



Dr. THUPPIL VENKATESH

THE LEAD MAN OF INDIA

*National Chairman of the Indian
Society for Lead Awareness and
Research (InSLAR)*

Powered By

Glorious

46 Years
of Service to Battery Industry

ULKA CURE
for positive tubular

POWER FLOW
THE LIFELINE OF BATTERY PLATES.

ULKA GOLD
for positive plate

**ULKA NEGATIVE
PREBLENDED**
for Negative plate

Hotel SK Klyde Grand,

Pacific Business Park,
37/1, Sahibabad Industrial Area Site 4,
Sahibabad, Ghaziabad,
Uttar Pradesh 201010.



Conference Programs

09 Feb 2023



AM

9:30

Welcome of the Chief Guest

Gen. V K Singh

Hon'bl Minister of State Ministry of Road Transport and
Highways, Ministry of Civil Aviation

by Federation Chief Patron

Sh. Yashpal Kanotra,

President

Sh. Moolji Bhai Pansara,

Gen Secretary

Sh. Naresh Tomar and

Battery Directory Editor

Sh. Chandra Mohan ji

Welcome address by Sh. Chandra Mohan

Guest of Honour – Dr. R K Bharti, Jt. Dir. MSME DI, Okhla

Convener of the Conference - Sh. Ramesh Natrajan

Conference Programs

09 Feb 2023 - Session One



Session Chaired by

Sh. Ramesh Natrajan

AM

10:00

Speaker : Dr. Venkatesh Thuppil

Subject: Source of Lead in Blood & Health Management in Developing Countries

AM

10:30

Speaker : Mr. Amlan Kanti Das

Subject: Manufacture of Batteries in a Competitive market

AM

11:00

Speaker : Dr. Sunder Mayavan

Subject: Improving Lead Acid Technology to Suit E-Vehicles

11:30 - 12:00

Tea Break

Conference Programs

09 Feb 2023 - Session One



PM

12:00

Speaker : Dr. Achim Lulsdorf

Subject: Additives for the Negative & Positive Active Material & Their Impact on Battery Performance

PM

12:30

Speaker: Dr. Nanjan Sugumaran

Subject: Challenges and Opportunities in E-Rickshaw Batteries

PM

01:00

Speaker : Dr. Carter Abney

Subject: An Overview of Vanisperse A as Organic Expander in the Negative Active Material of Lead Batteries

01:30 - 02:30

Lunch Break

Session One Ends

Conference Programs

09 Feb 2023 - Session Two



PM

2:30

Speaker : Mr. Palani Swami

Subject: Design aspects of vrla agm for ups applications and e bike applications.

PM

03:00

Speaker : Dr. Venkateshwarlu

Subject: Scope for the Improvement of the Lead Acid batteries for EVs(2W&3W) Applications

PM

03:30

Speaker: Mr. Clint Beutelschies

Subject: Pb-Acid Separators: The Impact of Raw Material Selection Upon Structure-Property Relationships

PM

04:00

Speaker : Mr. Ranbir Chakraborty

Subject: Effect of Hydrogen on Battery Industry in Future

Tea will be served on the Table

Conference Programs

09 Feb 2023 - Session Two



PM

04:30

Speaker : Mr. Klaven Lam

Subject : Basic Introduction on Lead Acid Battery

PM

05:00

Speaker: Mr. L Pugazhenthay

Subject: Battery Waste Management Rules 2022-An Update

PM

05:30

Speaker : Mr. Arijit Dutta

Subject : META Solution for Lead Acid Battery

PM

05:50

Speaker: Hardik Kotadia

Subject: Digital Revolution by Paperless Warranty Solution

Conference Programs

09 Feb 2023 - Session Two



PM

06:10

Speaker: gaurav Deep Sharma

Subject: How to grow battery manufacturing process with the formula of 30 -30 -30-10

PM

06:30

**Concluding Thanks by
Shri Ramesh Natarajan**