



National Conference on Lead Batteries - New Challenges & Opportunities 27 & 28 November 2017, Bangalore



Organized by
India Lead Zinc Development Association
/The Battery Society of India

About the Event

In retrospect it is evident that in the recent past the Indian lead battery industry in India witnessed significant growths, year after year, due to the increasing volumes in automobile production, telecom, power inverters, UPS etc., These sectors did witness ups and downs in between but the emerging scenario seems to be very promising. More promising especially because of the increasing thrust and investments in renewable energy, energy storage, electric vehicles, e-rickshaws etc., which will push further the demand for lead batteries. The industry needs to develop durable batteries, long range etc., for the new markets with reliability and better performance to meet the increasing consumer expectations. Due to its affordability by the common man, lead batteries will continue to be the major source of instant energy in the future as well.

In order to meet the current challenges and the emerging opportunities India Lead Zinc Development Association/Battery Society if India will be organizing a **“National Conference on Lead Batteries – New Challenges and Opportunities”** during **27 & 28 Nov 2017 at The Chancery Hotel, Bangalore.**

Why Bangalore?

For a long time, Bangalore has come to be well known as “India’s Silicon Valley”. And now Bangalore is being called the “EV Capital of India”; that city launched India’s first electric car “REVA” several years ago. Karnataka is also the first state to declare the EV Policy; electric charging stations are being established in the city to facilitate electric mobility as well as last mile connectivity. There are also incentives in Karnataka for popularizing solar energy, roof top solar panels etc.

Therefore strategically, Bangalore is an important centre for lead batteries and hence the forthcoming event will be of great interest to the entire lead battery industry in India.

Focus Areas

The event will focus on: lead acid battery manufacture, latest technological developments, new additives, alloys, battery performance, testing, existing and new markets (electric vehicles & renewable energy), quality assurance, sustainable development, recycling, environmental regulations norms, occupational exposure precautions etc., Technical presentations will be made by well known overseas as well as Indian experts.

Technical Programme

Confirmations from authors are awaited; the technical programme will be structured and circulated widely in due course.

Registration & Early Bird Registration

The registration fees including GST for the two day event are as follows:

For Indian Delegates:

	ILZDA Members	Non Members
Single delegate	Rs.5,000/-	Rs.7,000/-
Two delegates	Rs.9,000/-	Rs.12,000/-
Three delegates	Rs.12,000/-	Rs.16,000/-
Group Registration (5 delegates)	Rs.19,000/-	Rs.25,000/-

For Overseas Delegates:

US\$ 125.00 per delegate

- Registration fees cover lunches, AM/PM teas, conference kit, hall charges, audio-visual aids, GST (18%) etc.,
- **Early Bird Registration before 7 Nov 2017 will enable 10% discount for the delegates.**
- Change of nominations/names is allowed. For cancellations before 10 Nov 2017, 50% will be deducted and the balance will be refunded. No refund after 10 Nov 2017 for no shows.

Advertisement

The conference volume, an excellent medium for publicity, will feature advertisements by companies, prospective suppliers etc.,

	Amount	
	Black and White	Color
Full Page Inside	Rs.10,000/-	Rs.15,000/-

Advt. Size: A4; Cover pages (back as well as inside) are reserved for major sponsors.

Sponsorship

ILZDA looks forward to generous industry supports. Progressive companies (India and overseas) are welcome to extend sponsorship supports and they are requested to contact ILZDA for sponsorship details and complimenteries.

Weather in Bangalore

The weather in Bangalore, a shopping paradise, during end November is cool and enjoyable.

Venue

The Chancery
10/6, Lavelle Road
Bangalore-560 011
Ph: 080-4118 8888



For interested delegates to stay, the hotel has given an attractive tariff with complimentary. Please contact ILZDA for details.

Appeal to Industry

It is another major initiative by ILZDA to give a boost to the lead batteries; the battery industry is requested to join and benefit from the networking opportunity as well as the technical deliberations. It is an important technical and promotional event for all the stakeholders of the lead acid battery industry. Hurry and register now!

Payments

All payments towards Registration Fees, Advertisement Charges, Sponsorship support etc., are to be made by a cheque drawn in favour of "India Lead Zinc Development Association". Overseas companies may kindly opt for bank remittance; for transfer/NEFT/RTGS please contact ILZDA for bank details.

For further details, clarifications, kindly contact:

INDIA LEAD ZINC DEVELOPMENT ASSOCIATION

39 Tughlaqabad Institutional Area, M B Road

New Delhi 110062

Tel: +91 11 26057360/6889, 29955536; Fax: +91 11 29956522

Email: ilzda.info@gmail.com; ilzda.events@gmail.com

Web: www.ilzda.com

**Some glimpses of ILZDA International Conference on Lead Batteries,
14 & 15 Nov 2016, New Delhi**



Late Prof. D Pavlov receiving the Life Time Achievement Award at Delhi