

**Sub: ILZDA Webclinic on LEAD ACID BATTERIES – EMERGING SCENARIO,
20 January 2022, 11.30 – 13.00 hrs (Indian Time)**

Cosponsored by:



Dear Members:

Warm greetings!

In India, Lead acid batteries have multiple applications: automotive, industrial, inverters, railways, telecom, plus the unfolding markets renewable energy, energy storage and electric mobility. In the pre-Covid period, at times, Lead acid batteries witnessed double digit growth also.

With the expected turnaround in the economy, it is time to crystal-gaze into the emerging scenario and to put in place an action plan to realize our objectives. The above webclinc is being organized precisely for this purpose, wherein well known industry experts will provide answers to questions from the industry. Tentative programme is attached.

Registration :

No fee for participation. Kindly register yourself by giving **a) name b) designation c) company & location d) email and e) phone no.** as early as possible. You may also register directly through the link below:

Link: https://docs.google.com/forms/d/e/1FAIpQLSffV9dppGHlo_-1ZfYqEAlZfN_ryJxNmWC1DDclURSy3ro0Oq/viewform?usp=sf_link

Nearer the event, the **joining link** will be sent to the participants.

Questions:

Participants are welcome to send questions: 2 per person. Screened questions will be answered by the experts. **No commercial questions please.**

Looking forward to hearing from you.

Best Regards

L Pugazhenthay
Executive Director
India Lead Zinc Development Association
39 Tughlaqabad Institutional Area, M B Road
New Delhi 110062
Tel: 011 26057360, 29955536; Fax: 011 29956522
Mob : 9873058907, 9871300929