

**ILZDA International Webinar on
SAFETY, HEALTH & ENVIRONMENT IN LEAD & LEAD BATTERY INDUSTRY
10 Nov 2020, 14.30 - 16.30 hrs (Indian time)**

**Sponsored by
M/s Amara Raja Batteries Ltd, Exide Industries Ltd, Gravita India Ltd
Luminous Power Technologies Pvt Ltd, Nile Ltd & WIRTZ Manufacturing Company
In association with Edumet India**

Welcome & Opening Remarks by L Pugazhenthly, Executive Director India Lead Zinc Development Association	
Safety, Health & Environment Standards in Lead Battery Manufacture by Randhir Ashokrao Dhage, Vice President-(EHS) II Exide Industries Limited	
Occupational Issues in Lead Battery & Lead Recycling Plants by Dr T Venkatesh, Director, NRCLPI	
Why People Have Accidents? by Brian Wilson, Consultant Intl Lead Association & ILZDA	
Essentials for Working Safely in a Lead Acid Battery Manufacturing Plant by Doug Lambert, Vice President (Sales& Tech) Wirtz Manufacturing Company, USA	
Case Study: Safety, Health & Environment - Implementation in a Lead Battery Plant by Amlan Kanti Das, Sr. Vice President-Battery Operations and R&D Luminous Power Technologies P Ltd	
Safety, Health & Environment Management in a Used Lead Acid Battery Recycling Plant By Brian Wilson, Consultant, Intl Lead Association & ILZDA	
Case Study: Safety, Health & Environment Management in a Green Lead Recycling Plant by Vijay Kumar Pareek, Executive Director-Lead Gravita India Ltd	
Concluding Remarks, by L Pugazhenthly	
Vote of Thanks by Dr Arnab Chattopadhyay, Director Edumet India	