Battery safety mexico



Battery safety mexico

UL Research Institutes and UL Standards & Engagement was proud to convene the 2023 Latin America (LATAM) Battery Safety Summit on Aug. 8-9 in Mexico City.

This two-day summit provided a platform for knowledge sharing and discussion on the different aspects of electric mobility, from safe manufacturing and usage to challenges with safety, battery fires, and emergency response. Expert speakers discussed the importance of standards and certification, and stakeholders from participating countries had the opportunity to share concerns and questions regarding these issues.

The event was open to LATAM officials and stakeholders including original equipment manufacturers (OEMs), regulators, and battery manufacturers, as well as professionals from the automotive industry, automotive associations/alliances, research organizations and national laboratories, and standards development organizations.

View the full list of speakers.

Learn more about our other Battery Safety Summits.

UL Research Institutes is a leading independent safety science organization with global reach. Dedicated to exploring vital questions related to public safety, we sense and act on risks to humanity and our planet.

Since 1894, our trusted research has engaged the ingenuity of top minds across scientific disciplines to engineer a safer and more sustainable world. Science builds the knowledge required to mitigate increasingly urgent safety problems like environmental and chemical pollution or artificial intelligence inequities -- and our rigorous, objective investigations uncover that knowledge.

In collaboration with a global network of scientists and safety professionals, we define the safe and sustainable use of things ranging from legacy materials to new and emerging technologies. Our discoveries support the development of practical standards and policies by UL Standards & Engagement. Together, we are advancing safety science for the greater good.

The 2023 LATAM Battery Safety Summit was a success, bringing together around 100 participants from the LATAM region for two days of knowledge-sharing, learning, networking, and prospective collaboration. The event received overwhelmingly positive feedback from both the attendees and speakers.

The two-day Battery Safety Summit served as a platform to discuss the different aspects of electric mobility from safe manufacturing and usage, challenges with safety, battery fires and emergency response, to the importance of standards and certification. The summit also provided an opportunity for stakeholders to share

Battery safety mexico



their concerns and challenges and learn from the recommendations provided by our speakers and experts to address such issues.

Stakeholder groups, including those representing the automotive industry, government, research organizations, and standards development organizations, participated in the event.

"Congratulations to the organizing committee for bringing people with so much experience and knowledge; hopefully it can be repeated soon." -- Participant

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

