

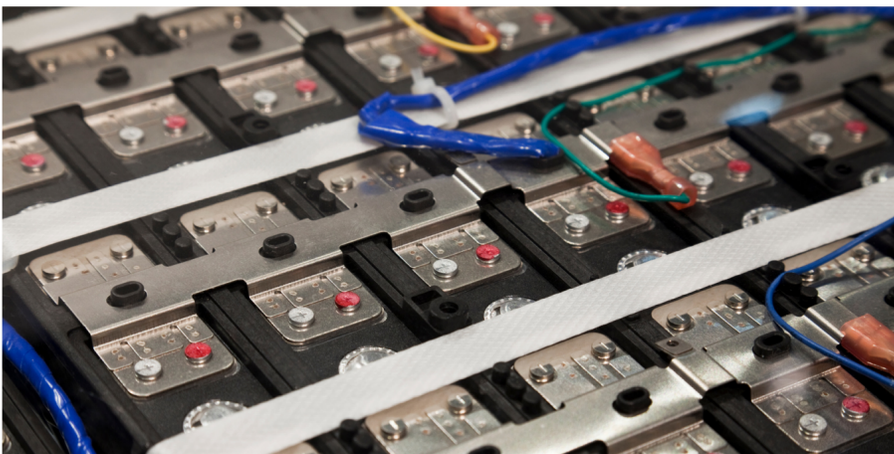


Latin America Battery Safety Summit 2023

To establish a safe, secure, and sustainable electric vehicle ecosystem

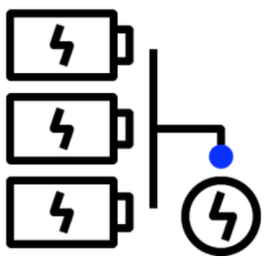
August 8 & 9, 2023

Hyatt Regency, Mexico City



UL Research Institutes, in collaboration with UL Standards & Engagement is convening the 2023 Battery Safety Summit on August 8-9 in Mexico City.

Latin America (LATAM) urbanization rates are increasing, leading to higher demands for transport motorization. To address climate change concerns, transport electrification will positively benefit the region as current public transport fleets cause high levels of pollution and greenhouse gas emissions.



As governments introduce new policies and initiatives to advance electric mobility in LATAM, it is critical to mainstream safety in every aspect of transport electrification in the region – starting from battery design, manufacturing, assembly, transportation, and installation to usage, charging, maintenance, recycling, and reuse.

An uptick in battery fire incidents globally has garnered increased scrutiny from regulators and has led to an urgent need for safety regulations and standardization.

This two-day Battery Safety Summit will be a platform to share knowledge and discuss the different aspects of electric mobility from safe manufacturing and usage to challenges with safety, battery fires and emergency response. The importance of standards and certification will also be discussed. It will also provide an opportunity to the stakeholders from the participating Latin American countries to share their concerns and challenges and learn from the recommendations provided by the speakers and experts to address such issues.



We invite key officials and stakeholders from LATAM's automotive industry, original equipment manufacturers (OEMs), battery manufacturers, automotive associations/alliances, research organizations and national labs, standards development organizations and regulators, to be a part of this summit.

For more information regarding the summit, please write to: diana.rico@ul.org or NFP.ElectrochemicalSafety@ul.org



Scan to learn more about the summit