South korea battery testing



South korea battery testing

As a global safety science leader, UL Solutions helps companies to demonstrate safety, enhance sustainability, strengthen security, deliver quality, manage risk and achieve regulatory compliance.

See how we put safety science to work to help create a safer, more secure and sustainable world for you.

Explore our business intelligence-building digital tools and databases, search for help, review our business information, or share your concerns and questions.

Accelerate your planning process and learn the requirements needed to take your products to market worldwide.

A secure, online source for increased visibility into your UL Solutions project files, product information, documents, samples and services.

Access UL certification data on products, components and systems, identify alternatives and view guide information with Product iQ.

ULTRUS(TM) helps companies work smarter and win more with powerful software to manage regulatory, supply chain and sustainability challenges.

The new UL Solutions laboratory is one of the most extensive in South Korea, helping automotive battery manufacturers advance safety and access global markets.

PYEONGTAEK, REPUBLIC OF KOREA -- Dec. 1, 2023-- UL Solutions, a leading global safety science company, today announced the opening of its Korea Advanced Battery Laboratory. This new facility is located in Pyeongtaek, a key electric vehicle (EV) battery manufacturing hub in South Korea and provides customers with improved access to the latest safety technology to increase innovation and speed to market.

The new facility provides evaluation, certification and analysis services tailored to EV battery systems. Staffed by top safety science engineers with extensive EV battery expertise, the laboratory evaluation and analysis services cover essential stages of product development, including concept and design verification and product validation.

"We are thrilled to be part of this region"s innovation ecosystem, where we will sit side-by-side with the world"s top automotive and electric vehicle battery product manufacturers and high-tech companies focusing on the future of mobility and electrification," said Jeff Smidt, senior vice president of Industrial Testing, Inspection and Certification at UL Solutions. "The development of our Korea Advanced Battery Laboratory

SOLAR PRO.

South korea battery testing

demonstrates UL Solutions" commitment to operating at the forefront of the industry and applying our safety science expertise to enable technological innovation and speed to market."

The tests offered at the UL Solutions Korea Advanced Battery Laboratory follow industry-leading standards, including UL and International Electrotechnical Commission (IEC) standards, United Nations (UN) goals and initiatives, and Society of Automotive Engineers (SAE) standards. We can also test to customer specifications. This new facility joins other UL Solutions laboratories located near automotive and EV battery hubs in the United States, Europe and China dedicated to helping fuel the transition to battery-powered transportation.

Contact us for free full report

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

WhatsApp: 8613816583346

