Djibouti battery testing



Djibouti battery testing

With batteries large and small powering so many of our favorite devices, bringing together the expertise and innovation that is essential for the success of ground-breaking products and powerful solutions. The Battery Show at Huntingdon Place in Detroit is a great opportunity to learn about the latest industry developments, with over 19,000 attendees and 235 speakers.

Our National Recognized Testing Laboratory (NRTL) team will be on hand to answer your questions on battery quality, safety and performance compliance. Our complete solutions include testing against UN38.3 and IEC 62133-2 battery standard requirements, as well as e-mobility/electric vehicle battery testing and assessment of batteries in different environments. We can provide consultancy services on major regulatory standards and custom safety and performance testing.

Our highly-trained staff run multiple large testing projects globally and monitor projects throughout the battery testing process. We are active participants in industry committees, giving us exceptional knowledge of current and developing legislation, and voluntary regulations all over the world.

Our wealth of resources, created and shared by our global network of experts, can help ensure that you and your organisation have access to up-to-date knowledge, best practises and education.

Intertek provides safety and performance certification to nationally recognized standards for a wide range of products. Our product directories allow you to easily verify products that carry our marks.

If you would like to report an Intertek Certified/Tested product that does not appear to be compliant, or has been involved in an accident, contact us and we'll address your inquiry as soon as possible.

Stay informed on essential regulatory requirements, changes, updates, and notices. Intertek's industry involvement provides you with the information you need to know as soon as you need to know it.

Intertek is the industry leader, with employees in 1,000 locations in over 100 countries. Whether your business is local or global, we can help to ensure that your products meet quality, health, environmental, safety, and social accountability standards for virtually any market around the world.

Dangerous Goods transportation testing of Lithium-Ion batteries presents multiple challenges to products manufacturers. One of these challenges is interpreting and applying the requirements and test conditions of the 38.3 test regime.

During this on-demand webinar we review the latest and greatest UN 38.3 requirements and answer some of the most common questions and misconceptions when testing these new battery designs, multiple battery

Djibouti battery testing



configurations and chemistries.

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

