Battery testing poland



Battery testing poland

We offer laboratory testing of batteries and accumulators in terms of standards:- IEC 62619- IEC 62620- UN 38.3- ECE Regulation No.100- ECE Regulation No.136- IEC 60068-2-1- IEC 60068-2-2- IEC 60068-2-11- IEC 60529- IEC 61373- MIL-STD-810G

?UKASIEWICZ Research Network - Institute of Non-Ferrous Metals Division in Pozna? is a highly specialized research organization with many years of experience in the field of chemical power sources. At ?UKASIEWICZ - IMN in Pozna? we carry out research and application works focused on manufacture and modernization of energy storage and we make studies on properties of primary and secondary batteries or fuel cells. The research tasks concern new raw materials, electrode materials and semi-products as well as technologies of production and recycling of primary and secondary batteries.

The research team at ?UKASIEWICZ - IMN in Pozna? actively participates in many national and international projects or calls. The specialized know-how and technical possibilities lead to well-done work.

For over 15 years the Testing Laboratory of Chemical Power Sources has been the Institute's research facility and has had a Polish Accreditation Certificate No AB 124.The Laboratory makes studies according to transport tests, directives, manufacturers'' specifications and other regulatory documents.

IEC 62619:2022IEC 62620:2014+AMD1:2023KS R 1204:2019KS R 1034:2006KS R 9144:2021ST/SG/AC.10/11/Rev.7 (UN No.100IEC 38.3)ECE Regulation No.136ECE Regulation 60068-2-1:2007IEC 60068-2-11:2021IEC 50629:2013IEC 60068-2-2:2007IEC 61373:2010MIL-STD-810G:2008 w/Change 1:2014

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.

Battery testing poland



Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

