

NKOSITHANDILEB SOLAR

New Energy Battery Cabinet Testing Laboratory



Overview

What is ntek battery lab?

NTEK Battery Lab focuses on studying the changes in battery standards in various countries and maintains good cooperation with well-known international institutions. The exclusive team provides highly flexible one-stop testing and certification services for manufacturers, distributors and importers in the new energy industry.

What is a battery test laboratory?

Test Laboratory of the battery products, which has the advantages of acupuncture, extrusion, combustion, high altitude low voltage, battery thermal shock, internal short circuit test system, battery life cycle test system, etc.

Is ntek laboratory ISO / IEC17025 certified?

NTEK laboratory is established and implemented in strict accordance with the ISO / IEC17025: 2005 standard. The laboratory has passed the audit of the International Electrotechnical Commission's Electrotechnical Product Qualification Testing and Certification Organization (IECEE) and has become a CBTL under UL.

New Energy Battery Cabinet Testing Laboratory

NTEK Battery Lab focuses on studying the changes in battery standards in various countries and maintains good cooperation with well-known international institutions. The exclusive team provides highly flexible one-stop testing and certification services for manufacturers, distributors and importers in the new energy industry.

Test Laboratory of the battery products, which has the advantages of acupuncture, extrusion, combustion, high altitude low voltage, battery thermal shock, internal short circuit test system, battery life cycle test system, etc..

NTEK laboratory is established and implemented in strict accordance with the ISO / IEC17025: 2005 standard. The laboratory has passed the audit of the International Electrotechnical Commission's Electrotechnical Product Qualification Testing and Certification Organization (IECEE) and has become a CBTL under UL.

Introduction: Shanghai SERCAL New Energy Technology Co., LTD. (SERCAL) is a laboratory accredited by China National Accreditation Service for Conformity Assessment ...

Established in 2005, NBT is a pioneer in the field of new energy testing in China and a leading provider of test equipment and technical services for the new energy industry in China.The ...

Xi 'an e-BTLA is a comprehensive solution provider for automated testing of new energy vehicles and energy storagemicro-grid.Based on the new energy vehicle afterservicemarket, the ...

With the performance targets of "light, thin, short and small" for various battery outlets,

battery manufacturers have upgraded and transformed according to national industrial trends. Power ...

KEYS headquartered in Dongguan, is a comprehensive, professional and authoritative third-party testing service provider. Our laboratory has obtained CNAS accreditation (Certificate No. ...

NTEK New Energy is dedicated to extensive research into technology barriers and product standard changes across various countries. We strive to maintain strong and ...

Globally recognized provider for battery testing and certification for batteries and energy storage systems and project advisory services.

Battery testing is committed to conducting safety and performance tests on various types of batteries, eliminating safety hazards during the design phase, and providing protection for ...

Test Laboratory of the battery products, which has the advantages of acupuncture, extrusion, combustion, high altitude low voltage, battery ...

NTEK Battery Lab focuses on studying the changes in battery standards in various countries and maintains good cooperation with well-known international institutions. The exclusive team ...

Globally recognized provider for battery testing and certification for batteries and energy storage systems and project advisory services.

NTEK Battery Lab focuses on studying the changes in battery standards in various countries and maintains good cooperation with well-known ...

Test Laboratory of the battery products, which has the advantages of acupuncture, extrusion, combustion, high altitude low voltage, battery thermal shock, internal short circuit test system, ...

Contact Us

For catalog requests, pricing, or partnerships, please contact:

NKOSITHANDILEB SOLAR

Phone: +27-11-934-5771

Email: info@nkosithandileb.co.za

Website: <https://www.nkosithandileb.co.za>

Scan QR code to visit our website:

