

Is CCC certification mandatory for power adapters/Chargers?

According to this announcement, compulsory product certification is mandatory for power adapters/chargers for terminal products. In the appendix list, there are three product categories namely power supply, mobile power, and lithium-ion cells and packs. Newly included products in CCC certification scope

What is CCC certification?

Attachment: Scope definition of CCC certification for newly included products It is directly connected to the power supply of the power grid, and the output can be matched with telecommunication terminal equipment products and equipment with voltage conversion function.

What happens if a product is not CCC certified?

From 1 August 2024, products which have not been certified with CCC certification will not be allowed for either sale, import, or use in other business activities. The list of designated certification bodies and laboratories for newly included products will be announced separately.

When does CCC certification start?

From 1 August 2023, the designated certification body will begin the CCC certification for newly included products, and perform the application based on the applicable standards listed in the "Compulsory Product Certification Implementation Rules for Information Technology Equipment" and the appendix.

When will CQC formally implement CCC certification?

From 1st August, 2023, CQC will formally implement CCC certification for products newly included in the CCC catalogue according to the "Announcement of the State Administration of Market Regulation on the Mandatory Product Certification Management of Lithium-Ion Batteries and Other Products" (No.10, 2023).

Who can carry out CCC certification activities?

Certification bodies and test laboratories authorized and accredited by the Certification and Accreditation Administration of the People's Republic of China (CNCA) can carry out CCC certification activities.

Brief: Chinese annual production and sales of new energy vehicles have ranked first in the world for many years, and the industry has steadily entered a growth period. In order to ensure the safety of consumers and realize the sustainable and healthy development of the industry, on May 12, 2020, GB 18384-2020 "Safety Requirements for Electric Vehicles", GB ...

The abbreviation of China Compulsory Product Certification is CCC or 3C. It is the statutory compulsory safety certification system and the basic approach to safeguard the consumers' rights and interests and protect

the personal and property safety, which is adopted widely by international organizations.

Lithium-ion cells/batteries: The CCC certification applies to lithium-ion cells and batteries used in various applications, including consumer electronics, electric vehicles, and energy storage systems. Power banks: Portable power banks, widely used for charging mobile devices, are subject to the CCC certification requirements due to their ...

The Clean Energy Certification system now being launched by Siemens Energy provides the answers. With the help of distributed ledger technology (DLT), and by connecting the physical assets to the blockchain network, cross-border and cross-sector certificates will be issued in a government-approved way.

For APD being the first to obtain the medical electrical equipment power supply safety and electromagnetic compatibility certification in the industry, the general manager of APD's power system business, Rax Chuang, stated that: "APD highly values the China medical market; in order to ensure that APD can reach the latest standards in the medical application ...

Notice on Implementing New Version of the standard of GB4943-2011 of CCC Certification; National Green Technology Trading Center Visited CQC; Notice on Use Requirements for CCC Mark; Notice on the Issuance of CCC and CQC Certificates; Notice on GB/T 19001-2000 idt ISO 9001:2000 standards certificates expiration

Power bank, portable energy storage power supply, camping power bank, etc. Applicable Standards: GB4943.1; GB31241 Lithium-ion batteries and battery packs (0 915 ) A device that relies on lithium electrons to move between the positive and the negative electrode to realize the mutual conversion of chemical energy and electrical energy, and is ...

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

