Made Easy.
Market Access to China
REGULATORY BODIES IN CHINA
CNCA: China National Certification and Accreditation Administration, responsible for Certification body accreditation, Lab recognition and domination, and regulation publication and update.
CQC: China Quality Certification Center, mainly responsible for product mandatory approval (i.e. issuance of CCC certificates).
CCCF: China Certification Center for Fire Products, especially responsible for China mandatory approval for firefight products (i.e. issuance of CCCF certificates).
SRRC: State Radio Regulation Committee, responsible for type approval of radio communication equipment.
CEL: China Energy Label Center, responsible for registration of mandatory energy efficiency labeling (CEL) for prescribed products.
TAB: Telecom Administration Bureau, responsible for mandatory approval for telecom equipment with access to public network and issuance of Network Access License (NAL).
CFDA: China Food and Drug Administration, responsible for type registration for all medical devices.

MANDATORY CERTIFICATION
CCC: China Compulsory Certification is the most important mandatory approval in China. It applies to imported and Chinese products mainly regarding safety aspects.
CCCF: It is a mandatory approval for prescribed firefighting products.
SRRC: it is type approval which applies to wireless products.
CEL: China Energy Label is mandatory energy efficiency registration which applies prescribed products.
NAL: Network Access License applies to all telecom equipment with access to public network.
CFDA: it applies to all medical devices.
China RoHS 2: Self-declaration for electrical and electronic products.

THE SCOPE OF PRODUCTS
CCC: Electrical wires and cables (total 4 categories)/Switches for circuits, installation protective and connection devices (6 categories)/Low-voltage electrical apparatus (9 categories)/Small power motors (1 category)/Electric tools (16 categories)/Welding machines (15 categories)/Household and similar electrical appliances (18 categories)/Audio and video apparatus (12 categories)/Information technology equipment (ITE) (11 categories)/Lighting apparatus (2 categories)/Telecommunication terminal equipment (9 categories)/Motor vehicles and safety parts (16 categories)/Motor vehicle tires (3 categories)/Detectors for intruder alarm systems (5 category)/Decoration products (3 categories)/Toy products (6 categories)/Safety glasses (3 categories)/Agricultural machinery (2 categories).
SRRC: Wireless products
NAL: Telecom terminal equipment/Radio telecom terminal equipment/Internet equipment
CFDA: Medical devices and food
China RoHS 2: Electrical and electronic products

CORE DOCUMENTATION REQUIREMENTS
General documents:
Application form/Business license/Chinese label/ Chinese user manual
Special documents:
CCC: Test report issued by CNCA accredited lab/CB with China deviations/CCC certificates for critical components in CCC scope/OEM or ODM declaration
SRRC: Test report issued by Chinese governmental lab
NAL: Test report issued by Chinese governmental lab
CFDA: Test report issued by Chinese governmental lab + Clinical report
RoHS 2: Testing report/marking + Self-declaration

TESTING REQUIREMENTS
Testing lab:
CNCA/CNAS accredited lab with prescribed scope.
Applicable standard: National standards (GB standards)/ industrial standards, most of them are equivalent or identical to IEC/ISO standards.
**TRENDS**
CNCA is considering to change CCC scheme to be similar with CE scheme, i.e. the mandatory certification will be based on the combination regulation of general technical requirements and product catalog. The products in CCC catalog will be classified into 3 parts according to risk level, the following testing and inspection procedures are required:

1. Self-declaration + market surveillance
2. Type testing + market surveillance
3. Type testing + factory inspection + follow up inspection

So far, no official implementation date announced yet.

**WHY TÜV RHEINLAND?**
TÜV Rheinland is a global leader in independent testing, inspection, and certification services, ensuring quality and safety for people, the environment and technology in nearly all aspects of life. The company maintains a presence in 500 locations spanning 66 countries and employs 18,000 people.

**BENEFITS OF TÜV RHEINLAND**
**MARKET ACCESS SERVICES**
- Faster Product launch
- Winning margin in global competition
- Worldwide service network to enter any market
- Clear, reliable and informative support for each project
- Simplified and convenient application process
- One-stop service: one test, one-time document
- Our reports and certificates are known worldwide
- Interdisciplinary work with product and certification experts
- Full service from planning recognition
- No language barriers
- Regulatory research
- Subscription on standardized compliance schemes

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