



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
1.	Solvent coatings for woodenware	CNCA-C21-01-2024-2024 implementati on rules for compulsory certification of decoration materials	check of quality assurance capability and product consistency(initial factory inspection)+ type test+ follow up factory inspection	GB18581-2020 Limit of harmful substances of woodenware coatings
2.	Motocycle Tyres	CNCA-C12-01-2024-2024 implementati on rules for compulsory certification of types of motor vehicles	Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB518-2020 Motorcycle tyres
3.	Truck tyres	CNCA-C12-01-2024-2024 implementati on rules for compulsory certification of types of motor vehicles	Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB9744-2024 Truck tyres
4.	Passenger car tyres	CNCA-C12-01-2024-2024 implementati on rules for compulsory certification of types of	Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB9743-2024 Passenger car tyres

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 1 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
5.	Valves with screwed connections for water-heating system	motor vehicles CQC32-432414-2023-1.3 Water Conservation Certification Rules for Valves with screwed connections for water-heating system	product testing + initial factory inspection + follow up factory inspection	GB/T8464-2023 Cast iron,copper and stainless steel valves with screwed connections
6.	Helmets for motorcycle and electric bicycle users	CNCA-C11-15-2024-2024 implementation rules for compulsory certification of helmets for motorcyclists and electric bicycle users	Type Testing of Product + Follow up Factory Inspection	GB811-2022 Helmets for motorcycle and electric bicycle users
7.	Safety glazing materials in building	CNCA-C13-01-2014-2014 implementation rules for compulsory certification of Safety glass	Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB/T11944-2012 Insulating glass unit; GB15763.2-2005 Safety glazing materials in building-Part2:Tempered glass; GB15763.3-2009 Safety glazing materials in building - Part 3: Laminated glass

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 2 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
8.	Toilet	CQC32-372111-2021-1.2 Water Conservation Certification Rules for WC Pan	product testing + initial factory inspection + follow up factory inspection	GB25502-2017 Minimum allowable values of water efficiency and water efficiency grades for water closets; GB30717-2019 Minimum allowable values of water efficiency and water efficiency grades for squatting pans; GB28377-2019 Minimum allowable values of water efficiency and water efficiency grades for urinals; GB38448-2019 Minimum allowable values and grades of the energy efficiency and water efficiency for smart water closets
9.	Tank accessories	CQC32-372121-2013-1.2 Water Conservation Certification Rules for Flush tank and Flush tank fitting	product testing + initial factory inspection + follow up factory inspection	GB/T6952-2015 Sanitary wares; GB/T26730-2011 Sanitary ware - Gravity water flushing devices and supports
10.	Ceramic tiles	CNCA-C21-01-2024-2024 implementation rules for compulsory certification of decoration materials	check of quality assurance capability and product consistency(initial factory inspection)+ type test+ follow up factory inspection	GB6566-2010 limits of radionuclides in building materials
11.	Toys	CNCA-C22-02-2020-2020	Type Testing of Product + Follow up Factory	GB6675.1-2014 Toys safety—Part 1: Basic code;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 3 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme implementati on rules for compulsory certification of toys	Certification model Inspection	Standards or Specifications
12.	Children vehicles	CNCA-C22-01-2020-2020 implementati on rules for compulsory certification of children vehicles	check of quality assurance capability and product consistency(initial factory inspection)+ type test+follow up factory inspection	GB6675.2-2014 Safety of toys—Part 2: Mechanical and physical properties; GB6675.3-2014 Safety of toys—Part 3: Flammability; GB6675.4-2014 Safety of toys—Part 4: Migration of certain elements; GB19865-2005 Electric toys-Safety GB14746-2006 Safety requirements for bicycles for young children; GB14747-2006 Safety requirements for child tricycles; GB14748-2006 Safety requirements for wheeled child conveyances; GB14749-2006 Safety requirements for baby walking frames
13.	Bearings used in Wind Turbine Generation System	CQC34-433101-2015-1.3 CQC34-433101-2015	Design Assessment + Type Test + Manufacturing evaluation + Follow Up Surveillance	GB/T18451.1-2012 Wind turbine generator systems - Design requirements; GB/Z25458-2010 Rules and procedures for conformity testing and certification of wind turbine generator system; GB/T29717-2013 Rolling bearings - Wind power generators yaw and pitch bearings; GB/T29718-2013 Rolling bearings - Wind power generators main bearings; IEC61400-1-2005 wind turbines - Part 1: Design requirements;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 4 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
14.	Centrifugal water pump	CQC31-432212-2009-1.4 CQC31-432212-2009	product testing + initial factory inspection + follow up factory inspection	IEC61400-22-2010 wind turbines - Part 22: Conformity testing and certification GB19762-2007 The minimum allowable values of energy efficiency and evaluating values of energy conservation of centrifugal pump for fresh water
15.	Toilet flush valve	CQC32-432411-2023-1.0 Water Conservation Certification Rules for Flush Valve	product testing + initial factory inspection + follow up factory inspection	GB28379-2022 Minimum allowable values of water efficiency and water efficiency grades for flush valves of plumbing fixtures
16.	Household electric washing machines	CQC62-448121-2013-1.1 Energy and Water Conservation Certification Rules for Electric Washing Machines; CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar	product testing + initial factory inspection + follow up factory inspection; type test+follow up factory inspection	GB12021.4-2013 Maximum allowable values of the energy, water consumption and grades for household electric washing machines; GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.20-2024 Safety of household and similar electrical appliances-Safety Part 20:-Particular requirements for tumble dryers; GB/T4706.24-2024 Household and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 5 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Use Appliances	Certification model	Standards or Specifications
17.	Water faucet	CQC32-432421-2021-1.3 Water Conservation Certification Rules for Faucets	product testing + initial factory inspection + follow up factory inspection	similar electrical appliances-Safety Part 24:Particular requirements for washing machines; GB/T4706.26-2024 Household and similar electrical appliances -Safety Part 26: Particular requirements for spin extractors; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase) GB18145-2014 Ceramic cartridge faucets; GB25501-2019 Minimum allowable values of water efficiency and water efficiency grades for faucets; CJ/T194-2014 Non-contact water supply device; QB/T1334-2013 General technical specifications for faucets
18.	Shower	CQC32-429111-2024-1.0 Water Conservation Certification Rules for Shower	product testing + initial factory inspection + follow up factory inspection	GB28378-2019 Minimum allowable values of water efficiency and water efficiency grades for showers
19.	Air Conditioner, Central	/-/ Version 6.1 ENERGY STAR® Program	Type test sample test after certification	/-/ Version 6.1 ENERGY STAR® Program Requirements Product Specification for Air Source Heat Pump and Central Air Conditioner

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 6 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Requirements Product Specification for Air Source Heat Pump and Central Air Conditioner Equipment	Certification model	Standards or Specifications Equipment
20.	Household refrigerators, freezers and other refrigerating or freezing equipmen	CQC/07GC0 102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021 -2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 7 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				2:immunity; IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Equipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-6-1-2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3 -2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments
21.	Water chiller	CQC31-439137-2024-1.1 Energy Conservation Certification	Product testing + Initial Factory Inspection + Follow up Factory Inspection; Product testing+ Follow up Factory Inspection;	GB19577-2024 Minimum allowable values of energy efficiency and energy efficiency grades for water chillers; /-/ Version 3.0 ENERGY STAR®

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 8 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme for Heat Pumps and Water Chillers; /-/-/ Version 3.0 ENERGY STAR® Program Requirements Product Specification for Water Coolers	Certification model Type test + sample test after certification	Standards or Specifications Program Requirements Product Specification for Water Coolers
22.	Unit type air conditioner	CQC31-439124-2019-1.3 Energy Conservation Certification Rules for Unitary air conditioners	Product Testing+follow up factory inspection; Product Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB19576-2019 The minimum allowable values of the energy efficiency and energy efficiency grades for unitary air conditioners
23.	Multi connected air-condition (heat pump) unit	CQC31-439135-2021-1.2 CQC31-439135-2021	Product Testing+follow up factory inspection; Product Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB21454-2021 The minimum allowable values of the IPLV and energy efficiency grades for multi-connected air-condition (heat pump)unit
24.	Electric Fans	CQC/07GC0 102-2014-8 Implementati on Rules for Low Voltage Electrical	Type Examination	IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase);

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Equipment and Appliances for GC-Mark Certification	Certification model	Standards or Specifications
				IEC61000-3-3:2013+A1:2017+A2:2021-2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Euipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 10 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				current $> 16 \text{ A}$ and $\leq 75 \text{ A}$ per phase; IEC61000-6-1-2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3-2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments
25.	Room air conditioner	CQC31-439122-2010-1.5 Energy Conservation Certification Rules for Room Air Conditioners; /-/ Version 5.0 ENERGY STAR® Program Requirements Product Specification for Room Air Conditioners	Product Testing+follow up factory inspection; Product Testing of Product + Initial Factory Inspection + Follow up Factory Inspection; Type test + sample test after certification	GB21455-2019 The minimum allowable value of the energy efficiency and energy efficiency grades for room air conditioners; /-/ Version 5.0 ENERGY STAR® Program Requirements Product Specification for Room Air Conditioners
26.	Water-source (ground-source) Heat Pumps	CQC31-439137-2024-1.1 Energy	Product testing + Initial Factory Inspection + Follow up Factory	GB19577-2024 Minimum allowable values of energy efficiency and energy efficiency grades for water

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 11 of 120



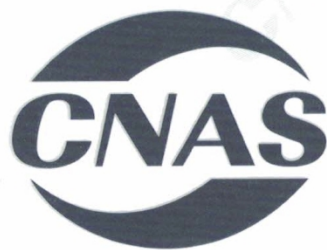
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		Conservation Certification for Heat Pumps and Water Chillers	Inspection; Product testing+ Follow up Factory Inspection	chillers
27.	Lithium bromide absorption water chiller	CQC31-439137-2024-1.1 Energy Conservation Certification for Heat Pumps and Water Chillers	Product testing + Initial Factory Inspection + Follow up Factory Inspection; Product testing+ Follow up Factory Inspection	GB19577 -2024 Minimum allowable values of energy efficiency and energy efficiency grades for water chillers
28.	Heat Pumps, Air Source	/-/ Version 6.1 ENERGY STAR® Program Requirements Product Specification for Air Source Heat Pump and Central Air Conditioner Equipment	Type test + sample test after certification	/-/ Version 6.1 ENERGY STAR® Program Requirements Product Specification for Air Source Heat Pump and Central Air Conditioner Equipment
29.	Air conditioners	CQC/07GC0102-2014-8 Implementation Rules for Low Voltage	Type Examination	IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 12 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		Electrical Equipment and Appliances for GC-Mark Certification		supply system - Equipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021-2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021-2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1:2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2:2020 Electromagnetic

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 13 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-6-1 -2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3 -2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments
30.	Air conditioner (cooling/heating not exceeding 21000 kcal/h, heating capacity limit applies to appliances with only heating function)	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.32-2024 Household and similar electrical appliances—Safety-Part 32:—Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 14 of 120



China National Accreditation Service for Conformity Assessment

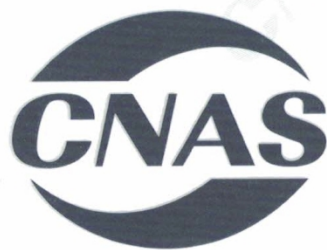
GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
31.	Other household ovens; cookers, cooking plates, boiling rings, grillers and roasters	CQC/07GC0 102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021-2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11 -2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Euipment with rated current ≤ 75 A and subject to conditional connection);

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 15 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-6-1 -2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3 -2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments
32.	Toasters	CQC/07GC0 102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021-2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 16 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Equipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-6-1-2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3-2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 17 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
33.	Household electric heating apparatus	CQC/07GC0102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3- 3:2013+A1:2017+A2:2021 -2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11 -2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Euipment with rated current ≤ 75 A and subject to conditional connection);

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 18 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-6-1 -2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3 -2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments
34.	Household microwave ovens	CQC/07GC0 102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	IEC61000-3-2:2018+A1:2020 -2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021 -2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 19 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11 -2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Equipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; CISPR11:2015+A1:2016+A2:2019-2015 Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods for measurement;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 20 of 120



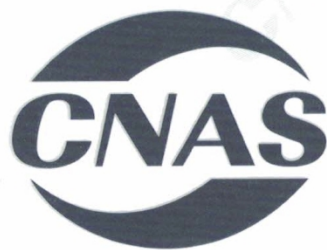
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
35.	Electro-thermic hair-dressing apparatus and hand dryers	CQC/07GC0102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	IEC61000-6-1-2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3-2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments IEC61000-3-2:2018+A1:2020 -2018 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021 -2013 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 21 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Euipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-6-1-2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3-2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for
36.	Household electric instantaneous or storage water heaters and	CQC/07GC0 102-2014-8 Implementati	Type Examination	

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 22 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
	immersion heaters	on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification		harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021-2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Euipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 23 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				harmonic current produced by equipment connected to public low-voltage system with equipment input current $> 16 \text{ A}$ and $\leq 75 \text{ A}$ per phase; IEC61000-6-1-2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3-2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments IEC61000-3-2:2018+A1:2020 -2018 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current $\leq 16 \text{ A}$ per phase); IEC61000-3-3:2013+A1:2017+A2:2021-2013 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16 \text{ A}$ per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for
37.	Electric smoothing irons	CQC/07GC0102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 24 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2:2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11:2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Equipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-6-1:2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3:2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 25 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
38.	Household food grinders and mixers, fruit or vegetable juice extractors	CQC/07GC0102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	standard for equipment in residential environments IEC61000-3-2:2018+A1:2020 -2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase); IEC61000-3-3:2013+A1:2017+A2:2021 -2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Equipment with rated

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 26 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-voltage system with equipment input current > 16 A and ≤ 75 A per phase; IEC61000-6-1-2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3-2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments
39.	Household Plugs, Socket outlets, Adaptors, Cord Extension Sets and chargers	CQC/07GC0 102-2014-8 Implementati on Rules for Low Voltage Electrical Equipment and Appliances for GC-Mark Certification	Type Examination	BS1363-2-2023 13 A plugs, socket-outlets, adaptors and connection units. Part 2: Specification for 13 A switched and unswitched socket-outlets; IEC61000-6-1 -2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3 -2020 Electromagnetic compatibility (EMC) - Part 6-3:

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 27 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				Generic standards - Emission standard for equipment in residential environments
40.	Electric welding machines	CQC31-442412-2013-1.0 Energy Conservation Certification Rules for arc welding machines	product testing + initial factory inspection + follow up factory inspection	GB28736-2019 Minimum allowable values of energy efficiency and energy efficiency grades for welding machines
41.	low ambient temperature air source heat pump air heaters	CQC31-439803-2018-1.2 Energy conservation certification rules for low ambient temperature air source heat pump air heaters	Product Testing+follow up factory inspection; Product Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB21455-2019 Minimum allowable value of the energy efficiency and energy efficiency grades for room air conditioners
42.	low ambient temperature air source heat pump (water chilling) packages	CQC31-439137-2024-1.1 Energy Conservation Certification for Heat Pumps and Water Chillers	Product testing + Initial Factory Inspection + Follow up Factory Inspection; Product testing+ Follow up Factory Inspection	GB19577-2024 Minimum allowable values of energy efficiency and energy efficiency grades for water chillers
43.	Water storage type electric water heater	CQC31-448173-2018-	product testing + initial factory inspection + follow	GB21519-2008 Minimum allowable values of energy efficiency and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 28 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		1.1 Energy Conservation Certification Rules for Electrical Storage Water heaters	up factory inspection	energy efficiency grades for electrical storage water heaters
44.	Water dispensers	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.13-2024 Household and similar electrical appliances Safety part 13:Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers; GB/T4706.19-2024 Household and similar electrical appliances Safety part 19: Particular requirements for heating liquids
45.	Range hoods	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.28-2024 Household and similar electrical appliances Safety part 28: Particular requirements for range hoods
46.	Room Heater	CNCA-C07-01-2024-2024 implementati on rules for	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 29 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		compulsory certification of Household and Similar Use Appliances		GB/T4706.23-2024 Household and similar electrical appliances-Safety - Part 23: Particular requirements for room heaters
47.	Refrigerators & Freezers	/-/ Version 5.1 ENERGY STAR® Program Requirements Product Specification for Consumer Refrigeration Products	Type test + sample test after certification	/-/ Version 5.1 ENERGY STAR® Program Requirements Product Specification for Consumer Refrigeration Products
48.	Fans, Ceiling	/-/ Version 3.0 ENERGY STAR® Program Requirements Product Specification for Residential Ceiling Fans and Ceiling Fan Light Kits	Type test + sample test after certification	/-/ Version 3.0 ENERGY STAR® Program Requirements Product Specification for Residential Ceiling Fans and Ceiling Fan Light Kits
49.	Fans, Ventilating	/-/ Version 4.0 ENERGY STAR® Program	Type test + sample test after certification	/-/ Version 4.0 ENERGY STAR® Program Requirements Product Specification for Residential Ventilating Fans

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 30 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Requirements Product Specification for Residential Ventilating Fans	Certification model	Standards or Specifications
50.	Household refrigerator	CQC61-448104-2016-1.0 Energy Conservation and Environmentally-friendly Certification Rules for Household Refrigerators	Product Testing+follow up factory inspection; Product Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB12021.2-2015 The maximum allowable values of the energy consumption and energy efficiency grade for household refrigerators
51.	Household refrigerators, food freezers	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤ 16 A per phase); GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.13-2024 Household and similar electrical appliances—Safety

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 31 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
52.	Microwave oven (frequency between 300MHz~30GHz)	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	Part 13:—Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.21-2024 Household and similar electrical appliances - Safety part 21: Particular requirements for microwave ovens, including combination microwave ovens
53.	Dishwashers	/-/ Version 7.0 ENERGY STAR® Program Requirements Product Specification for Residential Dishwashers	Type test + sample test after certification	/-/ Version 7.0 ENERGY STAR® Program Requirements Product Specification for Residential Dishwashers
54.	Clothes Washers	/-/ Version 8.1 ENERGY STAR® Program Requirements Product Specification for Clothes Washers; CQC21-	Type test sample test after certification; optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection+ supervision after issuing certificates	/-/ Version 8.1 ENERGY STAR® Program Requirements Product Specification for Clothes Washers; GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 32 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products	Certification model	Standards or Specifications
55.	Appliances for heating liquids	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+ follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.19-2024 Household and similar electrical appliances Safety part 19: Particular requirements for heating liquids
56.	Refrigerators	CQC21- NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection+ supervision after issuing certificates	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 33 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme and electronic products	Certification model	Standards or Specifications
57.	Kitchen Machines	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.30-2024 Household and similar electrical appliances- Safety part 30: Particular requirements for kitchen machines; GB/T4706.19-2024 Household and similar electrical appliances Safety part 19: Particular requirements for heating liquids
58.	Cooking ranges, hobs, ovens and similar appliances	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.22-2024 Household and similar electrical appliances Safety part 22: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances
59.	Roasters	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.14-2024 Household and similar electrical appliances - Safety part 14:- Particular requirements for grills, toasters and similar portable cooking appliances

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 34 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
60.	Blankets, pads and similar flexible heating appliances	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.8-2024 Household and similar electrical appliancesSafety part 8: Particular requirements for blankets, pads and similar flexible heating appliances
61.	Electric water heaters	CQC21-NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection+ supervision after issuing certificates	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products
62.	Storage water heaters	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.12-2024 Safety of household and similar electrical appliances Safety Part 12:—Particular requirements for storage water heaters; GB/T4706.32-2024 Household and similar electrical appliances—Safety-

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 35 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
63.	Instantaneous water heaters	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	Part 32:—Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.11-2024 Household and similar electrical appliances-Safety Part 11: - Particular requirements for instantaneous water heaters
64.	Electric irons	CNCA-C07-01-2024-2024 implementation rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.2-2024 household and similar electrical appliances-Safety - part 2: Particular requirements for electric irons
65.	Electromagnetic	CNCA-C07-	type test+follow up factory	GB/T4706.1-2024 Household and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 36 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
	Cookers	01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	inspection	similar electrical appliances-Safety Part 1:General requirements; GB/T4706.14-2024 Household and similar electrical appliances - Safety part 14:- Particular requirements for grills, toasters and similar portable cooking appliances; GB/T4706.22-2024 Household and similar electrical appliances - Safety - Part 22: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances; GB4706.29-2008 Household and similar electrical appliances- safety - Particular requirements for portable induction cooker
66.	Electric fans	CNCA-C07- 01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.27-2024 Household and similar electrical appliances-safety -

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 37 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				Part 27: Particular requirements for fans; GB/T4706.115-2024 Safety of household and similar electrical appliances—Part 115: Particular requirements for evaporative air coolers
67.	Electrical Rice Cooker	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.19-2024 Household and similar electrical appliances Safety part 19: Particular requirements for heating liquids
68.	Appliances for skin and hair care	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar	type test+follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 38 of 120



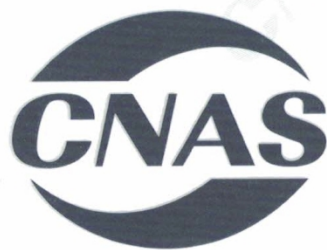
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Use Appliances	Certification model	Standards or Specifications
69.	Vacuum cleaners	CNCA-C07-01-2024-2024 implementati on rules for compulsory certification of Household and Similar Use Appliances	type test+follow up factory inspection	and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.15-2024 Household and similar electrical appliances-Safety Part 15: Particular requirements for appliances for skin or hair care GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4343.1-2024 Electromagnetic compatibility requirements for household appliances,electric tools and similar apparatus—Part 1: Emission; GB/T4706.1-2024 Household and similar electrical appliances-Safety Part 1:General requirements; GB/T4706.7-2024 Household and similar electrical appliances-Safety Part 7:Particular requirements for vacuum cleaners and water-suction cleaning appliances
70.	Household clothes dryers and clothes washing machines, including machines which both wash and	CQC/07GC0 102-2014-8 Implementati on Rules for Low Voltage	Type Examination	IEC61000-3-2:2018+A1:2020-2018 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 39 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
	dry	Electrical Equipment and Appliances for GC-Mark Certification		phase); IEC61000-3-3:2013+A1:2017+A2:2021 -2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection; CISPR14-1-2020 Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission; CISPR14-2-2020 Electromagnetic compatibility-- Requirements for household appliances,electric tools and similar apparatus. part 2:immunity; IEC61000-3-11-2017 Electromagnetic compatibility (EMC) – Part 3-11: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply system - Euipment with rated current ≤ 75 A and subject to conditional connection); IEC61000-3-12:2011+A1:2021 -2011 Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic current produced by equipment connected to public low-

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 40 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				voltage system with equipment input current $> 16 \text{ A}$ and $\leq 75 \text{ A}$ per phase; IEC61000-6-1 -2016 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments; IEC61000-6-3 -2020 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments
71.	Air conditioners	CQC21-NV330-2019 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection+ supervision after issuing certificates	GB/T 26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products
72.	Variable Speed Room Air Conditioners	CQC31-439121-2013-1.3 Energy Conservation Certification Rules for Variable Speed Room	Product Testing+follow up factory inspection; Product Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB21455-2019 Minimum allowable value of the energy efficiency and energy efficiency grades for room air conditioners

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 41 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		Air Conditioners		
73.	Dehumidifiers	/-/ Version 6.0 ENERGY STAR® Program Requirements Product Specification for Dehumidifiers	Type test + sample test after certification	/- Version 6.0 ENERGY STAR® Program Requirements Product Specification for Dehumidifiers
74.	ducted air conditioners	CQC31-439130-2019-1.1 Energy Conservation Certification Rules for ducted air conditioners	Product Testing+follow up factory inspection; Product Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB37479-2019 Minimum allowable value of the energy efficiency and energy efficiency grades for ducted air conditioners
75.	Drinking water machine	CQC31-448174-2015-1.1 Energy Conservation Certification Rules for Water Dispenser	product testing + initial factory inspection + follow up factory inspection	GB30978-2014 Minimum allowable values of the energy efficiency and energy efficiency grades for water dispensers
76.	Domestic gas instantaneous water heater	CNCA-C24-01-2024-2024 implementation rules for compulsory	Product Testing + Initial Factory Inspection + Follow up Factory Inspection	GB6932-2015 Domestic gas instantaneous water heater

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 42 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme certification of domestic gas appliances	Certification model	Standards or Specifications
77.	Domestic Gas Instantaneous Water Heater and Gas Fired Heating-hot Water Combi	CQC61- 448262-2015- 1.1 Energy Conservation Certification Rules for Domestic Gas Instantaneous Water Heater and Gas Fired Heating-hot Water Combi- boilers	product testing + initial factory inspection + follow up factory inspection	GB20665-2015 Minimum allowable values of energy efficiency and energy efficiency grades for domestic gas instantaneous water heater and gas fired heating and hot water combi-boilers; CQC5105-2015 Environmental- friendly certification criteria for domestic gas instantaneous water heater and gas fired heating-hot water combi-boilers
78.	Domestic gas cooking appliances	CNCA-C24- 01-2024-2024 implementati on rules for compulsory certification of domestic gas appliances; CQC61- 448211-2015- 1.1 Energy Conservation and Environmenta	Product Testing + Initial Factory Inspection + Follow up Factory Inspection; product testing + initial factory inspection + follow up factory inspection	GB16410-2020 Domestic gas cooking appliances; CQC6151-2009§4.2§4.3 Energy Conservation and Environment- friendly Certification Criteria for Domestic Gas Cooking Appliances; GB30720-2014 Minimum allowable values of energy efficiency and energy efficiency grades for domestic gas cooking appliances

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 43 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		lly-friendly Certification Rules for Domestic Gas Cooking Appliances		
79.	Gas-fired heating and hot water combi-boilers	CNCA-C24- 01-2024-2024 implementati on rules for compulsory certification of domestic gas appliances	Product Testing + Initial Factory Inspection + Follow up Factory Inspection	GB25034-2020 Gas-fired heating and hot water combi-boilers
80.	Printers	CQC21- NV330-2019- 1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products; CQC31- 452627-2014- 1.1 Energy conservation certification	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection+ supervision after issuing certificates; product testing + initial factory inspection + follow up factory inspection	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products; GB21521-2014 Minimum allowable values of energy efficiency and energy efficiency grades for copy machines, printers and fax machines

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 44 of 120



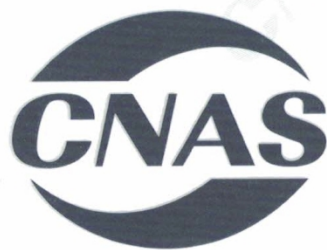
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme rules for copy machines, printers, fax machines and multi-function equipment	Certification model	Standards or Specifications
81.	Casher	CNCA-C09-01-2023-2023 implementati on rules for compulsory certification electronic products and safety accessories	type test+follow up factory inspection; Type test + Follow-up supervision	GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements
82.	Photocopiers	CQC21-NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection + supervision after issuing certificates	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products
83.	Multiplying printer & coping machines	CNCA-C09-01-2023-2023 implementati	type test+follow up factory inspection; Type test + Follow-up	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 45 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme on rules for compulsory certification electronic products and safety accessories	Certification model supervision	Standards or Specifications
84.	Printer-fax Multi-function Printers	CQC31-452627-2014-1.1 Energy conservation certification rules for copy machines, printers, fax machines and multi-function equipment	product testing + initial factory inspection + follow up factory inspection	emissions(equipment input current ≤ 16 A per phase); GB4943.1-2022 Audio/video, information and communication technology equipment- Part 1: Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements GB21521-2014 Minimum allowable values of energy efficiency and energy efficiency grades for copy machines, printers and fax machines
85.	Fax machine	CQC21-NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection+ supervision after issuing certificates; type test+follow up factory	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 46 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		appliances and electronic products; CNCA-C09-01-2023-2023 implementation rules for compulsory certification electronic products and safety accessories	inspection; Type test + Follow-up supervision	GB4943.1-2022 Audio/video, information and communication technology equipment- Part 1: Safety requirements
86.	Computers	CQC31-045201-2012-1.3 Energy Conservation Certification Rules for Computers ; /-/-/ Version8.0 ENERGY STAR® Program Requirements Product Specification for Computers	product testing + initial factory inspection + follow up factory inspection; Type test + sample test after certification	CQC3114-2015 Energy Conservation Certification Criteria for Computers; GB28380-2012 Minimum allowable values of energy efficiency and energy grades for microcomputers; /-/ Version8.0 ENERGY STAR® Program Requirements Product Specification for Computers
87.	Portable personal computers	CNCA-C09-01-2023-2023 implementation	type test+follow up factory inspection; Type test + Follow-up	GB4943.1-2022 Audio/video, information and communication technology equipment- Part 1:

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 47 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme on rules for compulsory certification electronic products and safety accessories	Certification model supervision	Standards or Specifications
88.	Microcomputers	CQC21-NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products; CNCA-C09-01-2023-2023 implementati on rules for compulsory certification electronic products and safety	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection + supervision after issuing certificates; type test+follow up factory inspection; Type test + Follow-up supervision	Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase) GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 48 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme accessories	Certification model	Standards or Specifications
89.	Servers	CNCA-C09-01-2023-2023 implementati on rules for compulsory certification electronic products and safety accessories	type test+follow up factory inspection; Type test + Follow-up supervision	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements
90.	Printing equipment connected to computer	CNCA-C09-01-2023-2023 implementati on rules for compulsory certification electronic products and safety accessories	type test+follow up factory inspection; Type test + Follow-up supervision	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements; GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements
91.	Display device used with computer	CNCA-C09-01-2023-2023	type test+follow up factory inspection;	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 49 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme implementati on rules for compulsory certification electronic products and safety accessories	Certification model Type test + Follow-up supervision	Standards or Specifications for harmonic current emissions(equipment input current ≤16 A per phase); GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements
92.	Imaging Equipment	/-/ Version 2.0 ENERGY STAR® Program Requirements Product Specification for Imaging Equipment	Type test + sample test after certification	/-/ Version 2.0 ENERGY STAR® Program RequirementsProduct Specification for Imaging Equipment
93.	Scanners	CNCA-C09- 01-2023-2023 implementati on rules for compulsory certification electronic products and safety accessories	type test+follow up factory inspection; Type test + Follow-up supervision	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 50 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
94.	Digital projector	CQC61-452628-2016-1.2 Energy Conservation and Environmentally-friendly Certification Rules for Data Projector	product testing + initial factory inspection + follow up factory inspection	equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements CQC6102-2016 Energy Conservation and Environment-friendly Certification Criteria for Projectors; GB32028-2015 Minimum allowable values of energy efficiency and energy efficiency grades for projectors
95.	Displays	/-/ Version 8.0 ENERGY STAR® Program Requirements Product Specification for Displays; CQC31-452629-2016-1.2 Energy conservation certification rules for computer monitors	Type test + sample test after certification; product testing + initial factory inspection + follow up factory inspection	/-/ Version 8.0 ENERGY STAR® Program Requirements Product Specification for Displays; GB21520-2015 Minimum allowable values of energy efficiency and energy efficiency grades for computer monitors
96.	Photovoltaic (PV) On-grid Inverter	CQC33-461394-2025-1.0	product inspection + follow up factory inspection	CQC3318-2015 Technical Requirement for PV Inverter in Special Environment Conditions;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 51 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		Photovoltaic (PV) On-grid Inverter		CNCA/CTS 0002-2014 Technical specification for China efficiency of grid connected PV inverters
97.	AC Connectors Using in Photovoltaic Systems	CQC33-462292-2017-1.1 Certification Rules of AC Connectors Using in Photovoltaic Systems	Type testing of product + initial factory inspection + follow up factory inspection	CQC3315-2015 Technical Specification for AC Connectors Using in Photovoltaic Systems
98.	Photovoltaic (PV) modules	CQC53-471547-2020-1.1 Green-grading certification rules for Photovoltaic (PV) modules; CQC53-471548-2021-1.2 Implementation rules for grading certification of green building materials-Photovoltaic modules	product inspection + On-site verification of compliance + initial factory inspection + post-certification supervision; initial check + Product sampling inspection + post-certification supervision	CQC5306-2020 Green grading certification criteria for photovoltaic modules; T/CECS10043-2019 Green building materials assessment-Photovoltaic modules

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 52 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
99.	Material for Encapsulant Photovoltaic (PV) Module	CQC33-462215-2023-1.1 Certification Rules for Material for Encapsulant Photovoltaic (PV) Module	Type test + Declaration of Conformity + post-certification supervision	GB/T29848-2018 Ethylene-vinyl acetate copolymer (EVA) film for PV module; NB/T10200-2019 Polyolefin insulating encapsulation film for crystalline silicon solar cell module
100.	Backsheet for Photovoltaic(PV) Module	CQC33-462214-2013-1.1 Certification rules for Backsheet for Encapsulant Photovoltaic (PV) Module	Type test + Declaration of Conformity + post-certification supervision	CNCA/CTS0014-2013 Certification criteria of Backsheet for Photovoltaic(PV) Module; GB/T6040-2019 General rules for infrared analysis
101.	PV-Junction Boxes	CQC33-462192-2020-1.0 Solar Product Certification Rules for PV-Junction Boxes	Type testing of product + initial factory inspection + follow up factory inspection	GBT37410-2019 Technical specifications of junction box for terrestrial solar-photovoltaic modules; IEC62790-2014 Junction boxes for photovoltaic modules – Safety requirements and tests
102.	Connector for Photovoltaic Modules	CQC33-462198-2020-1.1 Solar Product Certification	Type testing of product + initial factory inspection + follow up factory inspection	GB/T33765-2017 DC connector for terrestrial photovoltaic systems; IEC62852-2014 Connectors for DC-application in photovoltaic systems –

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 53 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Rules for Connector for Photovoltaic Modules	Certification model	Standards or Specifications Safety requirements and tests
103.	Photovoltaic (PV) modules	CQC33-471545-2024-1.0 Top Runner Certification Rule of Photovoltaic (PV) modules	product inspection + follow up factory inspection	CQC3309-2014 The Conversion Efficiency and outdoor Empirical Test Method for Photovoltaic (PV) Module; CQC3325-2016 Double glass crystalline silicon terrestrial photovoltaic (PV) modules-- Technical Specification for performance evaluation; CQC1619-2018 measurement procedures for current-voltage characteristics of bifacial photovoltaic(PV) modules; IEC/TS62782-2016 Photovoltaic (PV) modules - Cyclic (dynamic) mechanical load testing; IEC/TS62804-1-1-2020 Photovoltaic (PV) modules - Test methods for the detection of potential-induced degradation - Part 1-1: Crystalline silicon - Delamination; IEC62938-2020 Non-uniform snow load testing for photovoltaic (PV) modules; IEC62716-2013 Photovoltaic (PV) modules - Ammonia corrosion testing; IEC60068-2-68-1994 Environmental

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 54 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				testing - Part 2: Tests - Test L: Dust and sand; IEC61701-2020 Photovoltaic (PV) modules - Salt mist corrosion testing; IEC TS63342-2022 C-Si photovoltaic (PV) modules - Light and elevated temperature induced degradation (LETID) test - Detection; T/CAS775-2023 Technical specification for performance evaluation of photovoltaic modules for offshore photovoltaic power plants
104.	Terrestrial Crystalline Silicon Photovoltaic (PV) Modules	CQC33-464144-2013-1.0 Terrestrial Crystalline Silicon Photovoltaic (PV) Modules Performance Requirements in Multiple Climates Part 1 Hot-Dry Climate Condition	Type testing of product + initial factory inspection + follow up factory inspection	CQC3303-2013 Terrestrial Crystalline Silicon Photovoltaic (PV) Modules Performance Requirements in Multiple Climates Part 1 Hot-Dry Climate Condition; CQC3304-2013 Terrestrial Crystalline Silicon Photovoltaic (PV) Modules Performance Requirements in Multiple Climates Part 2 Damp - Hest Climate Condition; CQC3305-2013 Terrestrial Crystalline Silicon Photovoltaic (PV) Modules Performance Requirements in Multiple Climates Part 3 Plateau Climate Condition
105.	Thin-film terrestrial photovoltaic (PV) modules	CQC33-471542-2018-1.1 Solar Product Certification	Type testing of product + initial factory inspection + follow up factory inspection	GB/T18911-2002 Thin-film Terrestrial photovoltaic (PV) modules – Design qualification and type approval; IEC61646-2008 Thin-film terrestrial

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 55 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		Rules forThin-film terrestrial photovoltaic (PV) modules		photovoltaic (PV) modules - Design qualification and type approval; IEC61730-2-2004 Photovoltaic (PV) module safety qualification –Part 2: Requirements for testing; IEC61215-1-2016 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 1: Test requirements; IEC61215-1-2-2016 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 1-2: Special requirements for testing of thin-film Cadmium Telluride (CdTe)based photovoltaic (PV) modules; IEC61215-1-3-2016 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 1-3: Special requirements for testing of thin-film amorphous silicon basedphotovoltaic (PV) modules; IEC61215-1-4-2016 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 1-4: Special requirements for testing of thin-film Cu(In,Ga)(S,Se) ₂ basedphotovoltaic (PV) modules; IEC61215-2-2016 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 2: Test procedures;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 56 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				IEC61730-1-2016 Photovoltaic (PV) module safety qualification –Part 1: Requirements for construction; IEC61730-2-2016 Photovoltaic (PV) module safety qualification –Part 2: Requirements for testing T/CECS10074-2019 Green building materials assessment-Solar Photovoltaic system
106.	Solar Photovoltaic system	CQC53-464148-2021-1.2 Implementation rules for grading certification of green building materials-Solar Photovoltaic system	Initial check +Product sampling inspection+ post-certification supervision; Design evaluation + project site inspection + project site inspection + post-certification supervision	
107.	PV grid-connected inverter, Power optimizer	CQC33-461239-2018-1.2 Solar Product Certification Rules for PV grid-connected inverter	Type testing of product + initial factory inspection + follow up factory inspection	NB/T32004-2018 Technical specification of PV grid-connected inverter; GB/T37408-2019 Technical requirements photovoltaic grid-connected inverter; CQC3302-2010 Safety of power converters for use in PV power systems-Part 1:General requirements
108.	crystalline silicon terrestrial photovoltaic (PV) modules	CQC33-471541-2023-1.1 Solar product	Type testing of product + initial factory inspection + follow up factory inspection	GB/T9535-1998 Crystalline silicon Terrestrial photovoltaic (PV) modules – Design qualification and type approval ;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 57 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		certification of crystalline silicon terrestrial photovoltaic (PV) modules		IEC61215-2005 Crystalline silicon Terrestrial photovoltaic (PV) modules – Design qualification and type approval ; IEC61730-2-2004 Photovoltaic (PV) module safety qualification –Part 2: Requirements for testing; IEC61215-1-2021 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 1: Test requirements; IEC61215-1-1-2016 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 1-1: Special requirements for testing of crystalline silicon photovoltaic (PV)modules; IEC61215-2-2016 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 2: Test procedures; IEC61730-1-2016 Photovoltaic (PV) module safety qualification –Part 1: Requirements for construction; IEC61730-2-2016 Photovoltaic (PV) module safety qualification –Part 2: Requirements for testing; IEC61215-1-2021 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 1: Test requirements; IEC61215-1-1-2021 Terrestrial

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 58 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				photovoltaic (PV) modules – Design qualification and type approval –Part 1-1: Special requirements for testing of crystalline silicon photovoltaic (PV)modules; IEC61215-2-2021 Terrestrial photovoltaic (PV) modules – Design qualification and type approval –Part 2: Test procedures; IEC61730-1-2023 Photovoltaic (PV) module safety qualification –Part 1: Requirements for construction; IEC61730-2-2023 Photovoltaic (PV) module safety qualification –Part 2: Requirements for testing IEC62124-2004 Photovoltaic (PV) stand alone systems - Design verification; GB/T29196-2012 Technical specification for stand -alone Photovoltaic systems
109.	Photovoltaic (PV) stand-alone systems	CQC33-464141-2013-1.0 Solar Product Certification Rules forPhotovoltaic (PV) stand-alone systems	Type testing of product + initial factory inspection + follow up factory inspection	
110.	off-grid controller, inverter and controller-inverter one machine	CQC33-461232-2012-1.1 Certification Rules for off-grid controller, inverter and controller-	Type testing of product + initial factory inspection + follow up factory inspection	GB/T19064-2003 Solar home system specifications and test procedure; GB/T20321.1-2006 Inverter of wind and solar energy supply power for off-grid-Part 1:Technical specification; GB/T20321.2-2006 Inverter of wind and solar energy supply power for

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 59 of 120



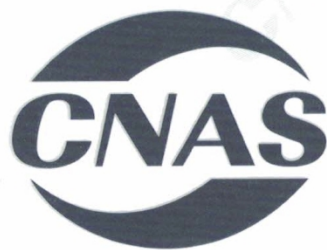
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		inverter onemachine		off-grid-Part 2:Testing method
111.	Power adapter/charger for audio and video equipment	CNCA-C09-01-2023-2023 implementation rules for compulsory certification electronic products and safety accessories	type test+follow up factory inspection; Type test + Follow-up supervision	GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements
112.	Color TV receiver and set top box of various imaging methods	CNCA-C09-01-2023-2023 implementation rules for compulsory certification electronic products and safety accessories	type test+follow up factory inspection; Type test + Follow-up supervision	GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements; GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase)
113.	Set-top Boxes & Cable	/-/ Version	Type test + sample test after	/-/ Version 3.0 ENERGY STAR®

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 60 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
	Boxes	3.0 ENERGY STAR® Program Requirements Product Specification for Set-top Boxes	certification	Program Requirements Product Specification for Set-top Boxes
114.	Televisions	CQC21-NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products; /-/-/ Version 7.0 ENERGY STAR® Program Requirements Product Specification for Televisions	optimized testing + supervision after issuing certificates; sampling test+ initial factory inspection+ supervision after issuing certificates; Type test + sample test after certification	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products; /-/ Version 7.0 ENERGY STAR® Program Requirements Product Specification for Televisions
115.	Monitors	CQC21-NV330-2019-1.1	optimized testing + supervision after issuing certificates;	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 61 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products	sampling test+ initial factory inspection+ supervision after issuing certificates	electronic products
116.	Mobile Terminal	CNCA-C16-01-CO-2021-2021 IMPLEMENTATION RULES FOR COMPULSORY PRODUCT CERTIFICATION Telecommunication Terminal Equipment Particular Requirements for Exporting to Colombia; CNCA-C09-01-2023-2023 implementation rules for	type test+follow up factory inspection; Type test + Follow-up supervision; type test+follow up factory inspection; Type test + Follow-up supervision	IEEE Std.C95.1-1991 IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz (1991-09-26) ; FCC Part 27-2018-10-1 MISCELLANEOUS WIRELESS COMMUNICATIONS SERVICES (2018-10-1) ; FCC Part 24, subpart E -2018-10-1 PERSONAL COMMUNICATIONS SERVICES (2018-10-1) ; FCC Part 22, subpart H -2018-10-1 PUBLIC MOBILE SERVICES (2018-10-1) ; ETSI EN 301 908-13-V13.1.1 IMT cellular networks;Harmonised Standard for access to radio spectrum;Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)(2019-11); ETSI EN 301 489-52-V1.1.0

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 62 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		compulsory certification electronic products and safety accessories		Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 52: Specific conditions for Cellular Communication Mobile and portable (UE) radio and ancillary equipment(2016-11); IEC62368-1-2018 Audio/video, information and communication technology equipment - Part 1: Safety requirements (2018-10-04) ; IEC60950-1:2005+AMD1:2009+AMD2:2013 - 2005 Information technology equipment-Safety-Part 1:General requirements (2013-05-28) ; GB4943.1-2022 Audio/video, information andcommunication technology equipment- Part 1: Safety requirements; GB/T19484.1-2013 Requirements and measurement methods of electromagnetic compatibility for 800MHz/2GHz cdma2000 digital cellular mobile telecommunications system - Part 1: User equipment and ancillary equipment; YD/T1595.1-2012 Requirements and Measurement Methods of Electromagnetic Compatibility for 2GHz WCDMA Digital Cellular Mobile Communication System Part

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 63 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
117.	Telephones	CQC21-NV330-2019-1.1 Certification Rules for the restriction on	optimized testing + supervision after issuing certificates; ; sampling test+ initial factory inspection+	1:User Equipment and Ancillary Equipment; YD/T1592.1-2012 Technical Specification and Testing Methods for Electromagnetic Compatibility for TD-SCDMA Digital Cellular Mobile Communications System Part 1:User Equipment and Ancillary Equipment; GB/T22450.1-2008 Limits and measurement methods of electromagnetic compatibility for 900/1800MHz TDMA digital cellular telecommunications system - Part 1: Mobile station and ancillary equipment; YD/T2583.14-2013 Requirements and Measurement Methods of Electromagnetic Compatibility for Cellular Mobile Telecommunications EquipmentPart 14: LTE User Equipment and Ancillary Equipment; YD/T2583.18-2019 Requirements and measurement methods of electromagnetic compatibility for cellular Mobile Telecommunication EquipmentPart 18:5G User Equipment and Ancillary Equipment GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 64 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		the use of hazardous substances in electric appliances and electronic products	supervision after issuing certificates	
118.	Mobile communication handsets	CQC21-NV330-2019-1.1 Certification Rules for the restriction on the use of hazardous substances in electric appliances and electronic products	optimized testing + supervision after issuing certificates; sampling test + initial factory inspection + supervision after issuing certificates	GB/T26572-2011 Requirements of concentration limits for certain restricted substances in electrical and electronic products
119.	Motors	CQC31-461121-2021-1.5 Energy Conservation Certification Rules for Motors	product testing + initial factory inspection + follow up factory inspection	GB18613-2020 Minimum allowable values of energy efficiency and values of efficiency grades for motors
120.	Off-grid wind turbine generator system	CQC16-461132-2012-1.0 Certification Rules for Off-grid wind	product testing + initial factory inspection + follow up factory inspection	GB/T19068.1-2003 Off-grid wind turbine generatorsystem--Part 1: Technical condition; GB/T19068.2-2003 Off-grid wind turbine generatorsystem--Part 2: Test method

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 65 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
121.	Wind Turbines	turbine generator system CQC34-461135-2015-1.5 Type Certification Rules for Wind Turbines	Design Assessment + Type Test + Manufacturing evaluation + Follow Up Surveillance	GB/T17646-2013 Design requirements for small wind turbines; GB/T18451.1-2022 Wind turbine generator systems - Design requirements; GB/T21407-2015 Doubly fed variable speed constant frequency wind turbine; GB/Z25458-2010 Rules and procedures for conformity testing and certification of wind turbine generator system; GB/T29543-2013 Wind turbine generator systems for cold environments; GB/T29494-2013 Small vertical axis wind turbines; NB/T31074-2015 Technical guide for usage of high attitude wind turbine generator systems; GB/T31518.1-2015 Direct-drive permanent magnet type wind turbine generator system—Part 1:Technical condition; GB/T31519-2015 Wind turbine generator system under typhoon condition; GB/T35792-2018 Wind turbines—Conformity testing and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 66 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				certification; IEC61400-1-2005 wind turbines - Part 1: Design requirements; IEC61400-2-2013 Wind turbines-Part 2:Design requirements for small wind turbines; IEC61400-22-2010 wind turbines - Part 22: Conformity testing and certification; IEC61400-3-2009 wind turbines - Part 3: Design requirements for offshore wind turbines; IECRE/OD-501-2018 Type and Component Certification Scheme; GB/T21150-2007 stall regulation wind turbine generator system; IEC61400-1-2019 Wind energy generation systems-Part 1: Design requirements; IECRE/OD-501-2022 Type and Component Certification Scheme; GB/T31517.1-2022 Fixed offshore wind turbines- Design requirements; IEC61400-3-1-2019 Fixed offshore wind turbines- Design requirements; IEC TS61400-3-2-2019 Floating offshore wind turbines- Design requirements; IEC61400-4-2012 wind turbines - Part 4: Design requirements for wind turbine gearboxes;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 67 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
122.	Wind turbine low-speed permanent magnet synchronous generator	CQC34-461124-2015-1.3 Implementati on Rules for Synchronous Generator of Wind Turbine Generator System	Design Assessment + Type Test + Manufacturing evaluation + Follow Up Surveillance	GB/T37921-2019 wind turbines generator system under high altitude; GB/T19073-2018 Wind turbine—Design requirements for gearbox GB/T35792-2018 Wind turbines—Conformity testing and certification; GB755-2008 Rotating electrical machines - Rating and performance; GB/T10760.1-2017 Generator of small wind turbines—Part 1:Technical condition; GB/T10760.2-2017 Generator of small wind turbines—Part 2:Testing methods; GB/T18451.1-2012 Wind turbine generator systems - Design requirements; GB/T25389.1-2018 Wind turbines—Permanent magnet synchronous generator—Part 1:Technical conditions; GB/T25389.2-2018 Wind turbines—Permanent magnet synchronous generator—Part 2:Testing methods; GB/T26680-2011 Technical requirements for permanent magnet synchronous generator; NB/T31012-2011 Manufactural and technical specification for permanent magnet type wind turbine generator;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 68 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				NB/T31060-2014 Environmental conditions for wind generation equipment; NB/T31063-2014 Permanent magnetic synchronous generator for off-shore wind turbine; NB/T31094-2016 Offshore specific environmental conditions and technical requirements for wind power generation equipment; NB/T31134-2018 Environmental durability assessment of key components of offshore wind power generation equipment: Power generator; GB/T31140-2014 Environment specifications of wind-power generation equipments for plateau; IEC60034-1-2010 Rotating electrical machines-Part1: Rating and performance; IEC61400-1-2005 wind turbines - Part 1: Design requirements; IEC61400-22-2010 wind turbines - Part 22: Conformity testing and certification
123.	Asynchronous generator for wind turbine generator systems	CQC34-461123-2015-1.4 Certification Rules for Asynchronous	Design Assessment + Type Test + Manufacturing evaluation + Follow Up Surveillance	GB/T10760.1-2017 Generator of small wind turbines—Part 1: Technical condition; GB/T10760.2-2017 Generator of small wind turbines—Part 2: Testing

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 69 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		s generator of Wind Turbine Generator		methods; GB/T18451.1-2012 Wind turbine generator systems - Design requirements; GB/T19071.1-2018 Wind turbines—Asynchronous generator—Part 1:Technical conditions; GB/T19071.2-2018 Wind turbines—Asynchronous generator—Part 2:Testing methods; GB/T23479.1-2009 Wind turbine double-fed asynchronous generator - Part 1: Technical specification; GB/T23479.2-2009 Wind turbine double-fed asynchronous generator - Part 2: Testing methods; GB/T35792-2018 Wind turbines—Conformity testing and certification; GB755-2008 Rotating electrical machines - Rating and performance; IEC60034-1-2010 Rotating electrical mechnes-Part1: Rating and performance; IEC61400-1-2005 wind turbines - Part 1: Design requirements; IEC61400-22-2010 wind turbines - Part 22: Conformity testing and certification; NB/T31013-2011 Manufactural and technical specification for double fed wind turbine generator;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 70 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				NB/T31060-2014 Environmental conditions for wind generation equipment; NB/T31064-2014 Technical specifications of off-shore type double-fed wind generator; NB/T31094-2016 Offshore specific environmental conditions and technical requirements for wind power generation equipment; NB/T31134-2018 Environmental durability assessment of key components of offshore wind power generation equipment: Power generator
124.	LED model	CNCA-C10-01-2014-2014 implementati on rules for compulsory certification of Lighting Electrical Appliances	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB/T19510.1-2023 Controlgear for electric light sources—Part 1: General and safety requirements; GB/T19510.213-2023 Controlgear for electric light sources—Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 71 of 120



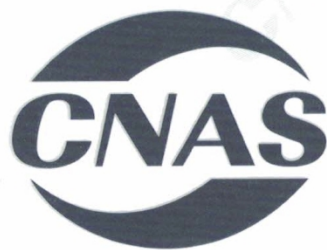
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
125.	Uninterruptible power supply	CQC31-461234-2009-1.4 CQC31-461234-2009	product testing + initial factory inspection + follow up factory inspection	LED modules CQC3108-2011 Energy Conservation Certification Criteria for UPS
126.	Power adapter/charger for information technology equipment and telecom equipment; Computer/server built-in power supply	CNCA-C09-01-2023-2023 implementation rules for compulsory certification electronic products and accessories	type test+follow up factory inspection; Type test + Follow-up supervision	GB4943.1-2022 Audio/video, information and communication technology equipment- Part 1: Safety requirements; GB/T9254.1-2021 Information technology equipment, multimedia equipment and receivers- Electromagnetic compatibility - Part 1: Emission requirements; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1: Limits for harmonic current emissions (equipment input current ≤16 A per phase)
127.	Single Voltage AC-DC and AC-DC External Power Supplies	CQC31-461236-2014-1.1 Energy conservation certification rules for single voltage external AC-DC and AC-AC power supplies	product testing + initial factory inspection + follow up factory inspection	GB20943-2013 Minimum allowable values of energy efficiency and evaluating values of energy conservation for single voltage external AC-DC and AC-AC power supplies
128.	Switch Power Supply of Computers	CQC31-461235-2014-	product testing + initial factory inspection + follow	CQC3112-2014 Energy conservation certification criteria for switch power

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 72 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		1.1 Energy conservation certification rules for switch power supply of computers	up factory inspection	supply of computers
129.	DC or AC Ballasts for discharge lamp (excl. tubular fluorescent lamps)	CNCA-C10-01-2014-2014 implementation rules for compulsory certification of Lighting Electrical Appliances	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤ 16 A per phase); GB/T19510.1-2023 Controlgear for electric light sources—Part 1: General and safety requirements; GB/T19510.212-2023 Controlgear for electric light sources—Part 2-12:Particular requirements for d.c. or a.c. supplied electronic ballasts for discharge lamps(excluding fluorescent lamps)
130.	Ballasts for discharge lamp (excl. tubular fluorescent lamps)	CNCA-C10-01-2014-2014 implementation rules for compulsory certification	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤ 16 A per phase);

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 73 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme of Lighting Electrical Appliances	Certification model	Standards or Specifications
			factory inspection)+ follow up factory inspection	GB/T19510.1-2023 Controlgear for electric light sources—Part 1: General and safety requirements; GB/T19510.209-2023 Controlgear for electric light sources—Part 2-9: Particular requirements for electromagnetic controlgear for discharge lamps (excluding fluorescent lamps); GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
131.	Power Transformer	CQC31- 461212-2020- 1.8 Energy Conservation Certification Rules for Power Transformer	product testing + initial factory inspection + follow up factory inspection; product testing + follow up factory inspection	GB20052-2024 Minimum allowable values of energy efficiency and the energy efficiency grades for power transformers
132.	power conversion system	CQC33- 461296-2024- 1.3 Certification rules for power conversion system	Type testing of product + initial factory inspection + follow up factory inspection	GB/T34120-2023 Technical requirements for power conversion system of electrochemical energy storage system; CQC3310-2014 Technical specification of energy storage converter used for PV generation system; GB/T34133-2023 Testing code for power converter of electrochemical

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 74 of 120



China National Accreditation Service for Conformity Assessment

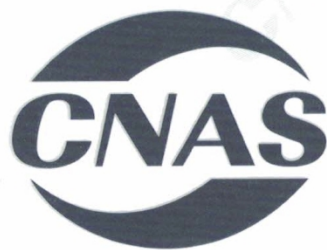
GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
133.	wind power related off-grid controller, inverter and controller-inverter one machine	CQC34-461293-2012-1.0 Certification Rules for wind power related off-grid controller, inverter and controller-inverter one machine	product testing + initial factory inspection + follow up factory inspection	energy storage system JB/T6939.1-2004 Controller of off-grid wind turbine generator system Part1: Technical condition; JB/T6939.2-2004 Controller of off-grid wind turbine generator system Part2: Test method; GB/T20321.1-2006 Inverter of wind and solar energy supply power system for off-grid- Part 1: Technical specification; GB/T20321.2-2006 Inverter of wind and solar energy supply power system for off-grid - Part 2: Testing method
134.	Ballasts for tubular fluorescent lamps	CNCA-C10-01-2014-2014 implementation rules for compulsory certification of Lighting Electrical Appliances; CQC31-461225-2012-1.4 Energy Conservation Certification Rules for Ballasts for tubular fluorescent	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection; product testing + initial factory inspection + follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB/T19510.1-2023 Controlgear for electric light sources—Part 1: General and safety requirements; GB/T19510.208-2023 Controlgear for electric light sources—Part 2-8: Particular requirements for ballasts for fluorescent lamps; GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB/T15144-2020 A.C. supplied

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 75 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme lamps	Certification model	Standards or Specifications
135.	A.C. supplied electronic ballasts for tubular fluorescent lamps	CNCA-C10-01-2014-2014 implementati on rules for compulsory certification of Lighting Electrical Appliances	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	electronic ballasts for tubular fluorescent lamps - Performance requirements; GB17896-2022 Minimum allowable values of energy efficiency and energy efficiency grades of ballasts for gas discharge lamps for general lighting GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB/T19510.1-2023 Controlgear for electric light sources—Part 1: General and safety requirements; GB/T19510.203-2023 Controlgear for electric light sources-Part 2-3: Particular requirements for a.c.and/or d.c.supplied electronic control gear for fluorescent lamps
136.	Full-power converter of wind turbine generator systems	CQC34-461298-2015-1.6 Implementati on Rules for Safety and Performance	Design Assessment + Type Test + Manufacturing evaluation + Follow Up Surveillance	NB/T31042-2012 Converter of Offshore Permanent Magnet Wind Turbine Generator; NB/T31044-2012 Manufactured technical specification for converter of permanent magnet wind turbine generator;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 76 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Certification of Full Power Wind Generator Converter	Certification model	Standards or Specifications
137.	Wind Generator Converter	CQC34-461299-2015-1.6 Implementati	Design Assessment + Type Test + Manufacturing evaluation + Follow Up Surveillance	NB/T31060-2014 Environmental conditions for wind generation equipment; NB/T31094-2016 Offshore specific environmental conditions and technical requirements for wind power generation equipment; NB/T31136-2018 Enviromental durability assessment of key components of offshore wind power generation equipment: Converter; GB/T31140-2014 Environment specifications of wind-power generation equipments for plateau; GB/T18451.1-2012 Wind turbine generator systems - Design requirements; GB/T35792-2018 Wind turbines—Conformity testing and certification; IEC61400-1-2019 wind turbines - Part 1: Design requirements; GB/T25387.1-2021 Full-power converter of wind turbine generator systems - Part 1: Technical condition; GB/T25387.2-2021 Full-power converter of wind turbine generator systems—Part 2:Test method GB/T25388.1-2021 Double-fed converter of wind turbine generator system—Part 1:Technical condition; GB/T25388.2-2021 Double-fed

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 77 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme on Rules for Safety and Performance Certification of Double-fed Wind Generator Converter	Certification model	Standards or Specifications
138.	electrical controller of wind turbine generator	CQC34- 461297-2015-	Design Assessment + Type Test +	converter of wind turbine generator system—Part 2:Test method; GB/T18451.1-2012 Wind turbine generator systems - Design requirements; NB/T31014-2011 Manufacturing technical specification for converter of double-fed wind turbine generator; NB/T31041-2012 Converter of offshore doubly-fed wind turbine generator; NB/T31060-2014 Environmental conditions for wind generation equipment; NB/T31094-2016 Offshore specific environmental conditions and technical requirements for wind power generation equipment; NB/T31136-2018 Enviromental durability assessment of key components of offshore wind power generation equipment: Converter; GB/T31140-2014 Environment specifications of wind-power generation equipments for plateau; IEC61400-1-2005 wind turbines - Part 1: Design requirements; GB/T35792-2018 Wind turbines— Conformity testing and certification GB/T25386.1-2021 Wind turbine generator system variable speed

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 78 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items systems	Certification scheme	Certification model	Standards or Specifications
		1.5 Certification Rules for Controller used in Wind Turbine Generator System	Manufacturing evaluation + Follow Up Surveillance	constant frequency control system - Part 1: Technical condition; GB/T19069-2017 Technical condition for electrical controller of wind turbine generator systems; IEC61400-1-2019 Wind energy generation systems-Part 1: Design requirements; IECRE/OD-501-5-2017 Type and Component Certification Scheme; GB/T18451.1-2022 Wind turbine generator systems - Design requirements; NB/T31017-2018 Technical specification for main control system of doubly fed wind turbine generator system; NB/T31018-2018 Wind turbine generator systems technical specification of electric pitch system; NB/T31043-2019 Technical specification for main control system of offshore wind turbine generator system; GB/T32077-2015 Wind turbine variable pitch system JB/T10194-2000 Rotor blades of wind turbine; GB/T18451.1-2012 Wind turbine generator systems - Design requirements;
139.	Wind turbine generator system - Rotor blades	CQC34- 461315-2015- 1.5 Certification Rules of Rotor blades	Design Assessment + Type Test + Manufacturing evaluation + Follow Up Surveillance	

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 79 of 120



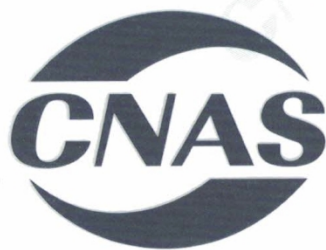
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme used in Wind Turbine Generation System	Certification model	Standards or Specifications
140.	Gearbox of wind turbine generator systems	CQC34-461314-2015-1.6 Certification	Design Assessment + Type Test + Manufacturing evaluation	GB/T25383-2010 Wind turbine generator system - Rotor blades; GB/T25384-2018 Turbine blade of wind turbine generator systems - Full-scale structural testing of rotor blades; IEC61400-1-2005 wind turbines - Part 1: Design requirements; IEC61400-1-2019 Wind energy generation systems-Part 1: Design requirements; IEC61400-23-2014 Wind turbines—Part 23: Full-scale structural testing of rotor blades; GB/T35792-2018 Wind turbines—Conformity testing and certification; IEC61400-5-2020 wind turbines - Part 5: Wind turbine blades; IEC TS 61400-23-2001 Wind turbines—Part 23: Full-scale structural testing of rotor blades; IEC61400-24-2019 Wind turbines Part 24: Lightning protection; IECRE OD-501-2022 Type and Component Certification Scheme; IECRE OD-501-1-2017 Conformity assessment and certification of Blade by RECB GB/T19073-2018 Wind turbine—Design requirements for gearbox; NB/T31060-2014 Environmental conditions for wind generation

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 80 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		Rules of Gearbox used in Wind Turbine Generator System	+ Follow Up Surveillance	equipment; NB/T31094-2016 Offshore specific environmental conditions and technical requirements for wind power generation equipment; NB/T31137-2018 Offshore Wind Power Equipment Environmental Durability Assessment Structural Components for Key Components; GB/T31140-2014 Environment specifications of wind-power generation equipments for plateau; GB/T33623-2017 Rolling bearings—Wind power generators gearbox bearings; GB/T35792-2018 Wind turbines—Conformity testing and certification; IEC61400-4-2012 Wind turbines-Part 4: Design requirements for wind turbine gear boxes; IEC61400-22-2010 wind turbines - Part 22: Conformity testing and certification; IECRE/OD-501-2022 Type and Component Certification Scheme; IECRE/OD-501-2-2017 Conformity Assessment and Certification of wind turbine gearboxes by RECB
141.	PV Combiner Assemblies	CQC33-462194-2018-1.1 Solar Product	Type testing of product + initial factory inspection + follow up factory inspection	GB/T34936-2017 Technical requirement of combiner box for photovoltaic power station

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 81 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Certification Rules for PV Combiner Assemblies	Certification model	Standards or Specifications
142.	Appliances couples	CNCA-C02-01-2014-2014 implementation rules for compulsory certification of Switches for Circuit, Installation Protective and Connection Devices	type test+follow up factory inspection	GB/T17465.1-2022 Appliances couplers for household and similar general purposes - Part 1: General requirements; GB/T17465.6-2022 Appliance couplers for household and similar general purposes—Part 3: Standard sheets and gauges; GB/T17465.3-2008 Appliance couplers for household and similar general purposes - Part 2: Appliance couplers with a degree of protection higher than IPX0; GB/T17465.4-2015 Appliance couplers for household and similar general purposes—Part 2-4: Couplers dependent on appliance weight for engagement
143.	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations	CNCA-C02-01-2014-2014 implementation rules for compulsory certification of Switches for Circuit, Installation Protective and	type test+follow up factory inspection	GB/T17466.1-2019 Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 1: General requirements; GB/T17466.21-2022 Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 21: Particular requirements for boxes and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 82 of 120



China National Accreditation Service for Conformity Assessment

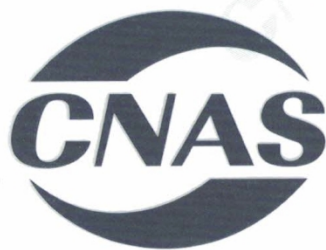
GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Connection Devices	Certification model	Standards or Specifications
				enclosures with provision for suspension means; GB/T17466.23-2022 Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 23: Particular requirements for floor boxes and enclosures; GB/T17466.24-2017 Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 24: Particular requirements for enclosures for housing protective devices and similar power consuming devices
144.	Switches for household and similar fixed-electrical installations	CNCA-C02-01-2014-2014 implementation rules for compulsory certification of Switches for Circuit, Installation Protective and Connection Devices	type test+follow up factory inspection	GB/T16915.1-2024 Switches for household and similar fixed-electrical installations—Part 1: General requirements
145.	Plugs and socket-outlets	CNCA-C02-01-2014-2014 implementation rules for compulsory	type test+follow up factory inspection	GB1002-2024 Single phase plugs and socket-outlets for household and similar purposes - Types, basic parameters and dimensions; GB/T1003-2016 Three phases plugs

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 83 of 120



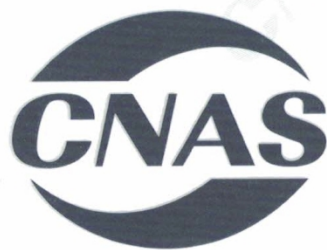
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
		certification of Switches for Circuit, Installation Protective and Connection Devices		and socket-outlets for household and similar purposes - Types, basic parameters and dimensions; GB/T2099.1-2021 Plugs and socket-outlets for household and similar purposes - Part 1: General requirements; GB/T2099.2-2012 Plugs and socket-outlets for household and similar purposes - Part 2: Particular requirements for socket-outlets for appliances; GB/T2099.3-2022 Plugs and socket-outlets for household and similar purposes—Part 2-5: Particular requirements for adaptors; GB/T2099.4-2008 Plugs and socket-outlets for household and similar purposes - Part 2: Particular requirements for switched socket-outlets without interlock for fixed installations; GB/T2099.5-2008 Plugs and socket-outlets for household and similar purposes - Part 2: Particular requirements for switched socket-outlets with interlock for fixed installations; GB2099.7-2024 Cord extension socket-outlets for household and similar purposesSafety technical specification

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 84 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
146.	PV surge protective devices	CQC33-462112-2022-1.3 Certification rules for PV surge protective devices	Type testing of product + initial factory inspection + follow up factory inspection	GB/T18802.31-2021 Low-voltage surge protective devices—Part 31: Surge protective devices connected to photovoltaic installations—Requirements and test methods
147.	Surge Protective Devices	CQC11-462111-2021-1.0 Implementation Rules for Safety Certification of Surge Protective Devices	Type testing of product + initial factory inspection + follow up factory inspection	GB/T18802.11-2020 Low-voltage surge protective devices (SPD)—Part 11: Surge protective devices connected to low-voltage power systems—Requirements and test methods; GB/T18802.21-2016 Low-voltage surge protective devices—Part 21: Surge protective devices connected to telecommunications and signalling networks—Performance requirements and testing methods; YD/T1542-2006 Technical Requirements and Testing Methods for Surge Protective Devices of Signaling Networks; IEC61643-11-2011 Low-voltage surge protective devices - Part 11: Surge protective devices connected to AC low-voltage power systems - Requirements and test methods; IEC61643-21-2012 Low-voltage surge protective devices—Part 21: Surge protective devices

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 85 of 120



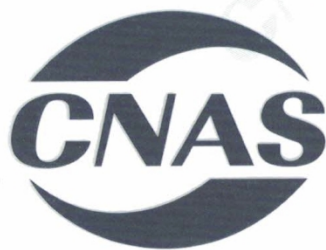
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				connected to telecommunications and signalling networks—Performance requirements and testing methods; YD/T1235.2-2002 Testing methods for surge protective devices connected to low-voltage distribution systems of telecommunication stations/Sites
148.	Cord Set	CNCA-C02-01-2014-2014 implementati on rules for compulsory certification of Switches for Circuit, Installation Protective and Connection Devices	type test+ follow up factory inspection	GB/T15934-2024 Electrical accessories - Cord sets and interconnection cord sets
149.	Rubber insulated cables of rated voltages up to and including 450/750V	CNCA-C01-01-2024-2024 implementati on rules for compulsory certification of Electric Wire and Cable Categories	type test+ follow up factory inspection	GB/T5013.1-2008 Rubber insulated cables of rated voltages up to and including 450/750V - Part 1: General requirements; GB/T5013.2-2008 Rubber insulated cables of rated voltages up to and including 450/750V - Part 2: Test methods; GB/T5013.3-2008 Rubber insulated cables of rated voltages up to and including 450/750V - Part 3: Heat

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 86 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				resistant silicone insulated cables; GB/T5013.4-2008 Rubber insulated cables of rated voltages up to and including 450/750V - Part 4: Cords and flexible cables; GB/T5013.5-2008 Rubber insulated cables of rated voltages up to and including 450/750V - Part 5: Lift cables; GB/T5013.6-2008 Rubber insulated cables of rated voltages up to and including 450/750V - Part 6: Arc welding electrode cables; GB/T5013.7-2008 Rubber insulated cables of rated voltages up to and including 450/750V - Part 7: Heat resistant ethylene-vinyl acetate rubber insulated cables; GB/T5013.8-2013 Rubber insulated cables - Rated voltages up to and including 450/750V - Part 8: Cords for applications requiring high flexibility; GB/T19666-2019 General rules for flame retardant and fire resistant electric wires and cables or optical fiber cables; GB31247-2014 Classification for burning behavior of electric and optical cables; JB/T8735.2-2016 Rubber insulated cords and flexible cables of rated
150.	Rubber insulated cords and flexible cables of	CNCA-C01-01-2024-2024	type test+follow up factory inspection	

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 87 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
	rated voltages up to and including 450/750V	implementati on rules for compulsory certification of Electric Wire and Cable Categories		voltages up to and including 450/750 V Part 2: Tough rubber sheathed flexible cables for general purposes; JB/T8735.3-2016 Rubber insulated cords and flexible cables of rated voltages up to and including 450/750 V Part 3: Rubber insulated braided cords; GB/T19666-2019 General rules for flame retardant and fire resistant electric wires and cables or optical fiber cables; GB31247-2014 Classification for burning behavior of electric and optical cables
151.	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V	CNCA-C01-01-2024-2024 implementati on rules for compulsory certification of Electric Wire and Cable Categories	type test+ follow up factory inspection	GB/T5023.1-2008 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 1: General requirements; GB/T5023.2-2008 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 2: Test methods; GB/T5023.3-2008 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 3: Non-sheathed cables for fixed wiring; GB/T5023.4-2008 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 4: Sheathed cables for fixed wiring;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 88 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				GB/T5023.5-2008 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 5: Flexible cables (cords); GB/T5023.7-2008 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 7: Flexible cables screened and unscreened with two or more conductors; GB/T5023.6-2006 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V Part 6: Lift cables and cables for flexible connections; GB/T19666-2019 General rules for flame retardant and fire resistant electric wires and cables or optical fiber cables; GB31247-2014 Classification for burning behavior of electric and optical cables
152.	Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V	CNCA-C01-01-2024-2024 implementation rules for compulsory certification of Electric Wire and Cable Categories	type test+ follow up factory inspection	JB/T8734.2-2016 Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V — Part 2: Insulated cables and wires for fixed wiring; JB/T8734.3-2016 Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V — Part 3 : Cords and cables for connecting;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 89 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
153.	Double-Capped Fluorescent Lamps for General Lighting Service	CQC31-465132-2013-1.4 Energy Conservation Certification Rules for Double-Capped Fluorescent Lamps for General Lighting	product testing + initial factory inspection + follow up factory inspection	JB/T8734.4-2016 Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V —Part 4 : Insulated wires for internal wiring of equipment; JB/T8734.5-2016 Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V — Part 5: Screened wires; JB/T8734.6-2016 Polyvinyl chloride insulated cables and wires and cords of rated voltages up to and including 450/750V — Part 6: Lift cables; GB/T19666-2019 General rules for flame retardant and fire resistant electric wires and cables or optical fiber cables; GB31247-2014 Classification for burning behavior of electric and optical cables GB19043-2013 Minimum allowable values of energy efficiency and the energy efficiency grades of double-capped fluorescent lamps for general lighting service; GB/T10682-2010 Double-capped fluorescent lamps—Performance specifications

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 90 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Service	Certification model	Standards or Specifications
154.	High pressure sodium lamp	CQC31-465134-2009-1.5 CQC31-465134-2009	product testing initial follow up factory inspection	GB19573-2004 Limited values of energy efficiency and rating criteria for high-pressure sodium vapour lamps; GB/T13259-2021 High-pressure sodium vapour lamps—Performance requirements
155.	Portable luminaries	CNCA-C10-01-2014-2014 implementation rules for compulsory certification of Lighting Electrical Appliances	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB/T7000.1-2023 Luminaires—Part 1:General requirements and tests; GB7000.4-2007 Luminaires - Part 2-10: Particular requirements - Portable luminaires for children; GB/T7000.204-2023 Luminaires - Part 2-4: Particular requirements - Portable general purpose luminaires; GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
156.	Fixed luminaries	CNCA-C10-01-2014-2014 implementation rules for compulsory certification	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow	GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB/T7000.1-2023 Luminaires-

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 91 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme of Lighting Electrical Appliances	Certification model up factory inspection	Standards or Specifications
157.	Ground recessed luminaries	CNCA-C10-01-2014-2014 implementati on rules for compulsory certification of Lighting Electrical Appliances	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	Part 1:General requirements and tests; GB/T7000.201-2023 Luminaires-Part 2-1: Particular requirements-Fixed general purpose luminaires; GB17625.1-2022 Electromagnetic compatibility-Limits-Part 1:Limits for harmonic current emissions(equipment input current ≤ 16 A per phase) GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤ 16 A per phase); GB/T7000.1-2023 Luminaires—Part 1:General requirements and tests; GB/T7000.213-2023 Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires
158.	Recessed luminaries	CNCA-C10-01-2014-2014 implementati on rules for compulsory certification of Lighting Electrical	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	GB/T7000.1-2023 Luminaires—Part 1:General requirements and tests; GB/T7000.202-2023 Luminaires - Part 2-2: Particular requirements - Recessed luminaires; GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 92 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme Appliances	Certification model	Standards or Specifications
159.	Auarium luminaries	CNCA-C10-01-2014-2014 implementati on rules for compulsory certification of Lighting Electrical Appliances	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	electrical lighting and similar equipment; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase) GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB/T7000.1-2023 Luminaires—Part 1:General requirements and tests; GB/T7000.211-2023 Luminaires - Part 2-11: Particular requirements - Aquarium luminaires
160.	Luminaires (Light Fixtures) Eligibility Criteria	/-/ Version 2.2 ENERGY STAR® Program Requirements Product Specification for Luminaires	Type test + sample test after certification	/- Version 2.2 ENERGY STAR® Program RequirementsProduct Specification for Luminaires (Light Fixtures) Eligibility Criteria

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 93 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme (Light Fixtures) Eligibility Criteria	Certification model	Standards or Specifications
161.	Lamps (Light Bulbs) Eligibility Criteria	/-/ Version 2.1 ENERGY STAR® Program Requirements Product Specification for Lamps (Light Bulbs) Eligibility Criteria	Type test + sample test after certification	/-/ Version 2.1 ENERGY STAR® Program Requirements Product Specification for Lamps (Light Bulbs) Eligibility Criteria
162.	Mains socket-outlet mounted nightlights	CNCA-C10-01-2014-2014 implementation rules for compulsory certification of Lighting Electrical Appliances	type test+follow up factory inspection; type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	GB17625.1-2022 Electromagnetic compatibility—Limits—Part 1:Limits for harmonic current emissions(equipment input current ≤16 A per phase); GB/T17743-2021 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment; GB/T7000.1-2023 Luminaires—Part 1:General requirements and tests; GB/T7000.212-2023 Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights
163.	Explosion Proof	CQC11-	product inspection + initial	GB/T3836.1-2021 Explosive

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 94 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
	Luminaire	465391-2020-1.2 Certification Rules For Explosion Proof Luminaire	factory inspection + follow up factory inspection	atmospheres—Part 1:Equipment—General requirements; GB/T3836.2-2021 Explosive atmospheres—Part 2:Equipment protection by flameproof enclosures“d”; GB/T3836.3-2021 Explosive atmospheres—Part 3:Equipment protection by increased safety e; GB/T3836.4-2021 Explosive atmospheres—Part 4:Equipment protection by intrinsic safety i; GB/T3836.7-2017 Explosive atmospheres—Part 7:Equipment protection by powder filling“q”; GB/T3836.8-2021 Explosive atmospheres—Part 8:Equipment protection by type of protection “n”; GB/T3836.9-2021 Explosive atmospheres—Part 9:Equipment protection by type of protection “m”; GB/T3836.31-2021 Explosive atmospheres—Part 31: Equipment dust ignition protection by enclosure “t”
164.	Explosion-proof electric apparatus	CNCA-C23-01-2024-2024 implementati on rules for compulsory certification of explosion-	Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB/T3836.1-2021 Explosive atmospheres—Part 1:Equipment—General requirements; GB/T3836.2-2021 Explosive atmospheres—Part 2:Equipment protection by flameproof enclosures“d”;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 95 of 120



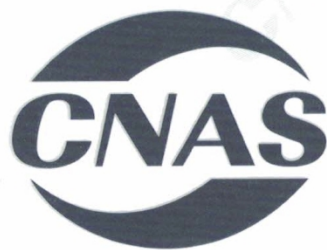
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme proof electric apparatus	Certification model	Standards or Specifications
				GB/T3836.3-2021 Explosive atmospheres—Part 3:Equipment protection by increased safety e; GB/T3836.4-2021 Explosive atmospheres—Part 4:Equipment protection by intrinsic safety i; GB/T3836.5-2021 Explosive atmospheres—Part 5:Equipment protection by pressurized enclosurep; GB/T3836.6-2017 Explosive atmospheres—Part 6:Equipment protection by liquid immersion“o”; GB/T3836.7-2017 Explosive atmospheres—Part 7:Equipment protection by powder filling“q”; GB/T3836.8-2021 Explosive atmospheres—Part 8:Equipment protection by type of protection “n”; GB/T3836.9-2021 Explosive atmospheres—Part 9:Equipment protection by type of protection “m”; GB/T3836.31-2021 Explosive atmospheres—Part 31: Equipment dust ignition protection by enclosure “t”; GB/T19518-2017 Explosive atmospheres – Part 1: Electrical resistance trace heating – General and testing requirements
165.	Restraining devices for child occupants of power-driven vehicles	CNCA-C22-03-2014-2014 implementati	Type Testing of Product + Initial Factory Inspection	GB27887-2024 Restraining devices for child occupants of power-driven vehicles

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 96 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme on rules for compulsory certification of Restraining devices for child occupants of power-driven vehicles	Certification model + Follow up Factory Inspection	Standards or Specifications
166.	Motor vehicles	CNCA-C11-01-2020-2020 implementation on rules for compulsory certification ofAutomobiles (motor vehicles of categories of M	Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	GB/T12602-2020 Safety devices against overloading for lifting appliances; GB/T13594-2003 Antilock braking performance and test procedure for motor vehicles and their trailers; GB/T14172-2021 Bench test methods of static roll stability for motor vehicles, trailers and combination vehicles; GB/T14365-2017 Acoustics-- Measurement of noise emittedby stationary road vehicles; GB/T15052-2010 Cranes - Safety signs and hazard pictorials - General principles; GB/T16887-2008 Buses-External view technical requirements and checking methods; GB/T17258-2011 Steel cylinders for the on-board storage of compressed natural gas as a fuel for

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 97 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				automotive vehicles; GB/T17259-2024 Steel cylinders for the liquefied petroleum gas for vehicles; GB/T17676-1999 Natural gas vehicle and liquefied petroleum gas vehicle--Identification marks; GB/T17692-2024 Measurement methods of net power for automotive engines; GB/T18333.2-2015 Zinc-air batteries for electric road vehicle; GB/T18384.1-2015 Electrically propelled road vehicles-Safety specifications-Part1:On-board rechargeable energy storage system(REESS); GB/T18384.2-2015 Electrically propelled road vehicles-Safety specifications-Part2:Vehicle operational safety means and protection against failures; GB/T18384.3-2015 electrically propelled road vehicles-Safety specifications-Part3:Protection of persons against electric shock; GB18384-2020 Electric vehicles safety requirements; GB38032-2020 Electric buses safety requirements; GB/T18386-2017 Electric vehicles—Energy consumption and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 98 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				range—Test procedures; GB/T18386.1-2021 Test methods for energy consumption and range of electric vehicles—Part 1: Light-duty vehicles; GB/T18387-2017 Limits and test method of magnetic and electric field strength from electric vehicles; GB/T18487.1-2023 Electric vehicle conductive charging system—Part 1: General requirements; GB/T18488-2024 Drive motor system for electric vehicles-Part1:Specification; GB/T18488.2-2015 Drive motor system for electric vehicles-Part2:Test methods; GB/T19056-2021 vehicle travelling data recorder; GB/T19233-2020 Measurement methods of fuel consumption for light-duty vehicles; GB/T19515-2023 Road vehicles-Recyclability and recoverability-Calculation method; GB/T19753-2021 Test methods for energy consumption of light-duty hybrid electric vehicles; GB/T19754-2021 Test methods for energy consumption of heavy-duty hybrid electric vehicles;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 99 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				GB/T19836-2019 Instrumentation for electric vehicles;
				GB/T20062-2017 Mobile crawler crane--Limits and measurement methods for operating noise;
				GB/T20234.1-2023 Connection set of conductive charging for electric vehicles—Part 1: General requirements;
				GB/T20234.2-2015 Connection set for conductive charging of electric vehicles—Part 2: AC charging coupler;
				GB/T20234.3-2023 Connection set for conductive charging of electric vehicles—Part 3: DC charging coupler;
				GB/T21260-2007 Headlamp cleaner;
				GB/T24160-2022 Hoop-wrapped composite cylinders with steel liner for the on-board storage of compressed natural gas as a fuel for automotive vehicles;
				GB/T24549-2020 Fuel cell electric vehicles - Safety requirements;
				GB/T24552-2009 Electric vehicles - Windshield demisters and defrosters system - Performance requirements and test methods;
				GB/T26408-2011 Concrete truck mixer;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 100 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				GB/T26779-2021 Fuel cell electric vehicles-Refuelling receptacle; GB/T26990-2023 Fuel cell electric vehicles-Onboard hydrogen system-Specifications; GB/T27840-2021 Fuel consumption test methods for heavy-duty commercial vehicles; GB/T27930-2023 Communication protocols between off-board conductive charger and battery management system for electric vehicle; GB/T27996-2011 All terrain crane; GB/T29126-2012 Fuel cell electric vehicles-Onboard hydrogen system-Test methods; GB/T29126-2012/XG1-2020 Fuel cell electric vehicles-Onboard hydrogen system-Test methods Amendment 1; GB/T30512-2014 Requirements for prohibited substances on automobiles; GB/T31467.3-2015 Lithium-ion traction battery pack and system for electric vehicles-Part 3: Safety requirements and test methods; GB/T31484-2015 Cycle life requirements and test methods for traction battery of electric vehicle;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 101 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				GB/T31485-2015 Safety requirements and test methods for traction battery of electric vehicle; GB38031-2020 Electric vehicles traction battery safety requirements; GB/T31486-2024 Electrical performance requirements and test methods for traction battery of electric vehicle; GB/T31498-2021 The safety requirement of electric vehicle post crash; GB/T34014-2017 Coding regulation for automotive traction battery; GB/T34657.2-2017 Interoperability test specifications of electric vehicle conductive charging—Part 2: Vehicle; GB/T34658-2017 Conformance test for communication protocols between off-board conductive charger and battery management system for electric vehicle; GB/T35544-2017 Fully-wrapped carbon fiber reinforced cylinders with an aluminum liner for the on-board storage of compressed hydrogen as a fuel for land vehicles; GB/T35544-2017/XG1-2020 Fully-wrapped carbon fiber reinforced cylinders with an aluminum liner for the on-board storage of compressed

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 102 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				hydrogen as a fuel for land vehicles Amendment 1; GB/T37153-2018 Acoustic vehicle alerting system of electric vehicles running at low speed; GB/T37706-2019 Installation and operation technical requirements of tail lifts for vehicle; GB/T38185-2019 Performance requirements and testing methods for electronic stability control system(ESC) for commercial vehicles; GB/T38186-2019 Performance requirements and test methods for advanced emergency braking system (AEBS) of commercial vehicles; GB/T38444-2019 Electronic toll collection—On board unit; GB/T38694-2020 Requirements and test methods of alert for vehicle turning right; GB/T38796-2020 Performance requirements and test methods of automobile blow-out emergency safety device; GB/T38892-2020 On-board driving video recording system; GB/T39132-2020 Fuel cell electric vehicle engineering approval evaluation program; GB/T4094.2-2017 Electric

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 103 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				vehicles—Symbols for controls, indicators and tell-tales; GB/T6068-2021 Test code for truck crane and mobile crane; GB11340-2005 Limits and measurement methods for crankcase pollutants from heavy-duty vehicles equipped with P.I engines; GB11550-2009 Strength requirement and test of automobile seats head restraints; GB11551-2014 The protection of the occupant in the event of a frontal collision for passenger car; GB11552-2009 Passenger car-- Internal protrusions; GB11555-2009 Motor vehicles-windshield demisting and defrosting systems - Performance requirements and test methods; GB11557-2011 The stipulation protecting drivers from being injured by motor vehicle steering mechanism; GB11562-2014 Motor vehicles forward visibility for drivers- Requirements and measurement methods; GB11564-2024 Retro-reflective devices and markings for motor vehicles; GB11566-2024 External projections for passenger car;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 104 of 120



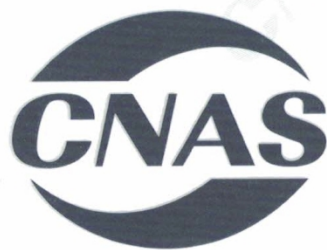
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				GB11567-2017 Motor vehicles and trailers-lateral and rear underrun protection requirements; GB11568-2011 Motor vehicles-Hood latch system; GB12676-2014 Technical requirements and testing methods for commercial vehicle and trailer braking systems; GB13057-2023 Strength of the seats and their anchorages of passenger vehicles; GB13094-2017 The safety requirements for bus construction; GB13392-2023 The vehicle mark for road transportation dangerous goods; GB14023-2011 Vehicles, boats and internal combustion engine - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers; GB14166-2024 Safety-belts, restraint systems, child restraint systems and ISOFIX child restraint systems for occupants of power-driven vehicles; GB14167-2024 Safety-belt anchorages, ISOFIX anchorages systems and ISOFIX top tether anchorages for vehicles; GB14762-2008 Limits and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 105 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				measurement methods for exhaust pollutants from gasoline engines of heavy-duty vehicles (III,IV); GB14763-2005 Limits and measurement methods for fuel evaporative Pollutants from heavy-duty vehicles equipped with P.I engines(Trap method); GB1495-2002 Limits and measurement methods for noise emitted by accelerating motor vehicles; GB15082-2008 Speed meters for motor vehicle; GB15083-2019 Strength requirement and test of automobile seats, their anchorages and any head restraints; GB15084-2013 Motor vehicles—Devices for indirect vision—Requirements of performance and installation; GB15085-2013 Motor vehicles-windshield demisting and defrosting systems—Performance requirements and test methods; GB15086-2013 Motor vehicles door locks and retention components performance requirements and test methods; GB15740-2024 Protective devices against unauthorized use of motor vehicles;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 106 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				GB15741-1995 The license plates (crackets) and its position on motor vehicles and trailer;
				GB15742-2019 Performance requirements and test methods of horn for motor vehicles;
				GB1589-2016 Limits of dimensions, axle load and masses for motor vehicles, trailers and combination vehicles;
				GB16735-2019 Road vehicle-- Vehicle identification number(VIN);
				GB16897-2022 Brake hose- Structure, performance and test methods;
				GB17354-2024 Front and rear protective devices for passenger cars;
				GB17578-2013 Requirements and test methods of strength for the superstructure of bus;
				GB17675-2021 Steering system of motor vehicles--Basic requirements;
				GB17691-2018 Limits and measurement methods for emissions from diesel fuelled heavy-duty vehicles (China VI) ;
				GB18296-2019 Safety property requirements and test methods for automobile fuel tank;
				GB18352.6-2016 Limits and measurement methods for emissions

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 107 of 120



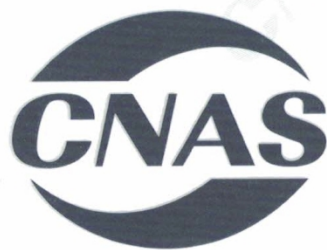
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				from light-duty vehicles(CHINA 6); GB18564.1-2019 Road tanker for dangerous liquid goods transportation—Part 1: Technical requirements of atmospheric pressure metal tank; GB19239-2022 Installation specification for gas system of gas vehicles; GB19260-2016 Structure requirements of low floor public bus and low entry public bus; GB20071-2006 The protection of the occupants in the event of a lateral collision; GB20072-2006 The requirements of fuel system safety in the event of rear-end collision for passenger car; GB20182-2024 The cab of commercial vehicles-External projections; GB20300-2018 Safety specifications for road transportation vehicle of explosive substance and chemical toxic substance; GB20300-2018/XG1-2020 Safety specifications for road transportation vehicle of explosive substance and chemical toxic substance Amendment 1; GB20890-2007 Test Procedures and Requirement of Durability of

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 108 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				Emission Control Systems for Heavy-duty Vehicles; GB20891-2014 Limits and measurement methods for exhaust pollutants from diesel engines of non-road mobile machinery; GB20997-2024 Limits of fuel consumption for light duty commercial vehicles; GB21668-2008 Provisions of vehicles for the carriage of dangerous goods with regard to their specific constructional features; GB21670-2008 Technical requirements and testing methods for passenger car braking systems; GB22757.1-2023 Energy consumption label for light-duty vehicles—Part 1: For gasoline and diesel vehicles; GB22757.2-2023 Energy consumption label for light-duty vehicles—Part 2: For off-vehicle-chargeable hybrid electric vehicles and pure electric vehicles; GB24315-2009 The marker of school bus; GB24406-2024 The strength of student seat systems and their anchorages of special school bus; GB24407-2012 The safety technique specifications of special

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 109 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				school; GB24545-2019 Requirements and test methods of speed limitation system for motor vehicles; GB26134-2024 Roof crush resistance of passenger cars; GB26149-2017 Performance requirements and test methods of tire pressure monitoring system for passenger cars; GB26511-2011 Front underrun protective requirements for commercial vehicle; GB26512-2021 The protection of the occupants of the cab of a commercial vehicle; GB27887-2024 Restraining devices for child occupants of power-driven vehicles; GB27999-2019 Fuel consumption evaluation methods and targets for passenger cars; GB28373-2012 Tank vehicles of categories N and O with regard to rollover stability; GB30509-2014 Identification for passenger cars and their parts; GB30509-2014/XG1-2020 Identification for passenger cars and their parts Amendment 1; GB30510-2024 Fuel consumption

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 110 of 120



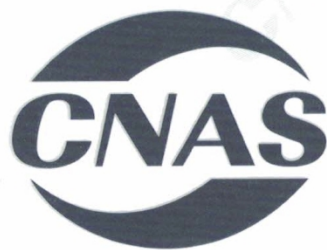
China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				limits for heavy-duty commercial vehicles; GB30678-2014 Safety signs and information symbols for the use of bus; GB32087-2015 Towing devices for light-duty vehicle; GB34655-2017 Specifications for extinguishing equipment arrangement in bus; GB34659-2017 Requirements and test methods relating to the spray-suppression systems of motor vehicles and their trailers; GB34660-2017 Road vehicles—Requirements and test methods of electromagnetic compatibility; GB36220-2018 Safety technical requirements of oil transport tankers and refueling tankers; GB38262-2019 Flammability of interior materials for buses; GB39732-2020 Vehicle event data recorder system; GB4094-2016 Symbols for controls, indicators and tell-tales of motor vehicles; GB4599-2024 Road illumination devices and systems for motor vehicles; GB4785-2019 Prescription for

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 111 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				installation of the external lighting and light-signalling devices for motor vehicles and their trailers; GB5763-2018 Brake linings for automobiles; GB5920-2024 Light-signalling devices and systems for motorvehicles and their trailers; GB7063-2011 The wheel guards of motor vehicles; GB7258-2017 Technical specifications for safety of power-driven vehicles operating on roads; GB7258-2017/XG2-2021 Technical specifications for safety of power-driven vehicles operating on roads Amendment 2; GB8410-2006 Flammability of automotive interior materials; GB9656-2021 Safety technical specification for glazing materials used in power-driven vehicles; GB9743-2024 Passenger car tyres; GB9744-2024 Truck tyres; JB/T9738-2015 Truck cranes; QC/T459-2014 Truck with loading crane; QC/T718-2013 Truck mounted concrete pump; QC/T741-2014 Ultra-capacitor for Electric Vehicles;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 112 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				QC/T742-2006 Lead-acid batteries for electric vehicles; QC/T838-2010 Ultracapacitorelectriccitybus; QC/T932-2018 Emergency shutoff valve of road tanker for dangerous liquid goods transportation; JG5099-1998 Safety rules for aerial work machinery; JT/T230-2021 Rubber belt of electrostatic conductivity; HJ437-2008 Technical specification for on - board diagnostic (OBD) system of compression ignition and gas fuelled positive ignition engines of vehicles; HJ438-2008 Durability of Emission Control Systems of compression ignition and gas fuelled positive ignition engines of vehicles; HJ1137-2020 Measurement Methods for Non-Regulated Emissions From Methanol Fuelled Vehicles; GB/T19836-2019/XG1-2022 Instrumentation for electric vehicles Amendment 1; GB24315-2009/XG1-2012 The marker of school bus Amendment 1; GB7258-2017/XG1-2019 Technical specifications for safety of power-

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 113 of 120



China National Accreditation Service for Conformity Assessment

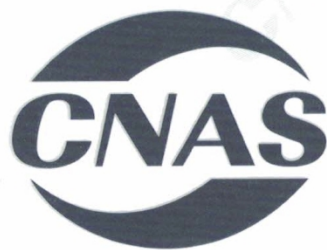
GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
167.	Brake linings for automobiles	CNCA-C11-20-2020-2020 implementation on rules for compulsory certification of brake linings for automobiles	Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection	driven vehicles operating on roads Amendment 1 GB5763-2018 Brake linings for automobiles
168.	Motorcycle and moped	CNCA-C11-02-2021-2021 implementation on rules for compulsory certification of Motorcycles	type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	GB9656-2021 Safety technical specification for glazing materials used in power-driven vehicles; GB7258-2017 Technical specifications for safety of power-driven vehicles operating on roads; GB5948-1998 Photometric characteristics of motorcycle headlamps equipped with filament light sources; GB518-2020 Motorcycle tyres; GB4569-2005 Limit and measurement method of noise emitted by stationary Motorcycles and Mopeds; GB34660-2017 Road vehicles—Requirements and test methods of electromagnetic compatibility; GB24155-2020 Safety specifications for electric motorcycles and electric mopeds;

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 114 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				GB20075-2020 Passenger hand-holds on motorcycles; GB20074-2017 External projections for motorcycles and mopeds; GB20073-2018 Performance and measurement method for braking of motorcycles and mopeds; GB19482-2004 Safety property requirements and test method for fuel tanks of motorcycles and mopeds; GB19152-2016 Motor vehicle headlamps emitting a symmetrical passing beam or a driving beam or both; GB18176-2016 Limits and measurement methods for emissions of pollutants from mopeds(CHINA IV); GB18100.3-2010 Provisions for installation of lighting and light-signalling devices for motorcycles - Part 3: Three-wheeled motorcycles; GB18100.2-2010 Provisions for installation of lighting and light-signalling devices for motorcycles - Part 2: Two-wheels moped; GB18100.1-2010 Provisions for installation of lighting and light-signaling devices for motorcycles-- Part 1 :Two wheels motorcycle; GB17510-2008 Photometric characteristics of light-signalling

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 115 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				devices for motorcycles; GB17353-2014 Protective devices against unauthorized use for motorcycles and mopeds; GB17352-2010 Performance and installation requirements of rear views mirrors for motorcycles and mopeds; GB16897-2022 Brake hose - Structure, performance and test methods; GB16737-2019 Road vehicle—World manufacturer identifier (WMI) code; GB16735-2019 Road vehicle—Vehicle identification number (VIN); GB16169-2005 Limit and measurement method of noise emitted by accelerating Motorcycles and Mopeds; GB15744-2019 The limits and measurement methods of fuel consumption for motorcycles and mopeds; GB15742-2019 Performance requirements and test methods of horn for motor vehicles; GB15365-2008 Symbols for controls, indicators and telltales for motorcycles and mopeds; GB15084-2022 Motor vehicles—Devices for indirect vision—Requirements of performance and

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 116 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				installation; GB14622-2016 Limits and measurement methods for emissions from motorcycles (CHINA IV) ; GB11564-2008 Retro reflector device for motor vehicles; GB11554-2008 Photometric characteristics of rear fog lamp for power-driven vehicles and their trailers; GB/T24157-2017 Test methods of range and indication for the state of charge for electric motorcycles and electric mopeds; GB/T20076-2021 Measurement methods of maximum torque and maximum net power of engines for motorcycles and mopeds; GB/T18387-2017 Limits and test method of magnetic and electric field strength from electric vehicles; GB9744-2015 Truck tyres; GB9743-2015 Passenger car tyres; GB4660-2016 Photometric characteristics of power-driven vehicle front fog lamps; GB4599-2007 Motor vehicle headlamps equipped with filament lamps; GB25991-2010 Automotive headlamps with LED light sources

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 117 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
				and/or LED modules; GB21259-2007 Headlamps equipped with gas-discharge light sources for motor vehicle; GB20075-2020 Passenger handholds and footrests on motorcycles; GB17509-2008 Photometric characteristics of direction indicators for motor vehicles and their trailers; GB15235-2007 Photometric characteristics of reversing lamps for power-driven vehicles and their trailers
169.	Electric Bicycle	CNCA-C11-16-2025-2025 implementati on rules for compulsory certification of electric bicycle	type test + check of quality assurance capability and product consistency (initial factory inspection)+ follow up factory inspection	GB17761-2024 Safety technical specification for electric bicycle; GB42295-2022 Safety technical for electric bicycles electrical; GB42295-2022/XG1 Safety technical for electric bicycles electrical; GB42296-2022 Safety technical requirements of charger for electric bicycle; GB42296-2022/XG1 Safety technical requirements of charger for electric bicycle; GB43854-2024 Safety technical specification of lithium-ion battery for electric bicycle
170.	The certification rules for light and small multi	CQC16-482232-2018-	Type test+initial factory inspection+factroy audit	CQC1620-2018 Assessment and test method for fly time of unmanned

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 118 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme	Certification model	Standards or Specifications
	rotors	1.2 The certification rules for light and small multi rotors		aerial vehicles
171.	UAV	CQC13-448234-2021-1.2 Certification rules for system safety of civil unmanned aircraft	Type test+initial factory inspection+factory audit	GB42590-2023 Safety requirements for civil unmanned aircraft system
172.	PV grid-connected inverter	CQC33-461239-2018-1.2 Solar Product Certification Rules for PV grid-connected inverter	Type testing of product + initial factory inspection + follow up factory inspection	NB/T32004-2018 Technical specification of PV grid-connected inverter; GB/T37408-2019 Technical requirements photovoltaic grid-connected inverter; CQC3302-2010 Safety of power converters for use in PV power systems-Part 1:General requirements
173.	Photovoltaic (PV) On-grid Inverter	CQC53-461284-2020-1.1 Green-grading Certification Rule of Photovoltaic (PV) On-grid Inverter	product inspection +On-site verification of compliance+ initial factory inspection + post-certification supervision	CQC5307-2020 Greengrading certification criteria for photovoltaic inverters

This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.

Change number: 2025-02 Page 119 of 120



China National Accreditation Service for Conformity Assessment

GENERAL PRODUCT CERTIFICATION BODY ACCREDITED SCOPES

Registration No : CNAS C001-P
Name : China Quality Certification Centre Co., Ltd.
Accreditation Criteria : ISO/IEC 17065:2012 (CNAS-CC02:2013)
Date of Initial Accreditation: 2005-04-08

No.	Accredited Items	Certification scheme		Certification model			Standards or Specifications
		*	*	*	*	*	*

合格评定国家认可委员会

2025-07-01

认可证书专用章



This schedule without expiry date should be used with the accreditation certificate bearing the same registration number. The validity of the schedule can be checked on CNAS website at www.cnas.org.cn.
Change number: 2025-02 Page 120 of 120