LIST OF ACCREDITATION SPECIFICATIONS FOR INSPECTION BODIES

2024-3-31

No.	Name of Document		
Gene	General rules		
1	CNAS-R01:2023 Rules for the use of accreditation symbols and claims of accreditation		
2	CNAS-R02:2023 Rules for impartiality and confidentiality		
3	CNAS-R03:2019 Rules for dealing with appeals, complaints and disputes		
Rule	Rules specific to inspection body accreditation		
4	CNAS-RI01:2019 Rules for the accreditation of inspection bodies		
5	CNAS-RL02:2023 Rules for proficiency testing		
	CNAS-RL02:2018 Rules for proficiency testing		
6	CNAS-RL03:2023 Rules for accreditation fees for laboratories and inspection bodies		
7	CNAS-RL04:2022 Rules on accepting accreditation application from cross-frontier laboratories and inspection bodies		
Gene	General criteria(list only)		
8	CNAS-CI01:2012 Accreditation criteria for the competence of inspection bodies (2nd revision in 2019) (ISO/IEC17020:2012, IDT)		
Spec	Specific criteria		
9	CNAS-CI01-G001:2021 Application of accreditation criteria for the accreditation of inspection bodies (ILAC P15:05/2020)		
10	CNAS-CL01-G002:2021 Requirements on the metrological traceability of measurement results		
11	CNAS-CL01-G003:2021 Requirements for measurement uncertainty(1st revision in 2023-1-1)		
12	CNAS-CI01-A001:2021 Guidance on the application of inspection body		
	competence accreditation criteria in the field of boilers, pressure vessels		
	(including gas cylinders) and pressure pipelines		
40	CNAS-CI01-A002:2021 Guidance on the application of inspection body		
13	competence accreditation criteria in the field of elevator, cranes, ropeway,		
14	large recreation facilities, powered vehicles on the place used for a particular CNAS-CI01-A003:2018 Guidance on the application of inspection body competence accreditation criteria in the field of CCC factory inspection		

Competence accreditation criteria in the field of general ratioly inspection 16 CNAS-CI01-A005:2021 Guidance on the application of inspection body 17 competence accreditation criteria in the field of construction engineering 18 CNAS-CI01-A007:2022 Guidance on the application of inspection body 19 competence accreditation criteria in the field of architectural 19 consetunce accreditation criteria in the field of architectural fire protection systems and architectural electrical fire prevention 20 competence accreditation criteria in the field of architectural fire protection systems and architectural electrical fire prevention 20 competence accreditation criteria in the field of architectural fire protection systems and architectural electrical fire prevention 20 competence accreditation criteria in the field of architectural fire protection systems and architectural electrical fire prevention 21 consetence accreditation criteria in the field of energy conservation inspection body 21 competence accreditation criteria in the application of inspection body 22 consetence accreditation criteria in the field of energy conservation industrial boiler in-use 23 competence accreditation criteria in the field of energy conservation industrial boiler in-use 24 cNAS-CI01-A013:2018 Guidance on the application of inspection bod	15	CNAS-CI01-A004:2018 Guidance on the application of inspection body competence accreditation criteria in the field of general factory inspection		
CNAS-CI01-A006:2018 Guidance on the application of inspection body competence accreditation criteria in the field of commodity (cargo) weighing CNAS-CI01-A007:2022 Guidance on the application of inspection body competence accreditation criteria in the field of motor vehicle CNAS-CI01-A008:2018 Guidance on the application of inspection body competence accreditation criteria in the field of architectural fire protection systems and architectural electrical fire prevention CNAS-CI01-A009:2023 Guidance on the application of inspection body competence accreditation criteria in the field of energy conservation inspection competence accreditation criteria in the field of energy conservation inspection competence accreditation criteria in the field of energy conservation inspection competence accreditation criteria in the field of energy conservation inspection competence accreditation criteria in the field of energy conservation industrial boiler in-use CNAS-CI01-A012:2018 Guidance on the application of inspection body competence accreditation criteria in the field of the failure analysis body of pressure vessel CNAS-CI01-A013:2018 Guidance on the application of inspection body competence accreditation criteria in the field of sports venues CNAS-CI01-A014:2020 Guidance on the application of inspection body competence accreditation criteria in the field o	16	CNAS-CI01-A005:2021 Guidance on the application of inspection body		
17 competence accreditation criteria in the field of commodity (cargo) weighing 18 CNAS-CI01-A007:2022 Guidance on the application of inspection body 19 competence accreditation criteria in the field of motor vehicle 19 competence accreditation criteria in the field of architectural fire protection systems and architectural electrical fire prevention 20 competence accreditation criteria in the field of inspection body 20 competence accreditation criteria in the field of inspection body 21 competence accreditation criteria in the field of energy conservation inspection 22 CNAS-CI01-A010:2018 Guidance on the application of inspection body 21 competence accreditation criteria in the field of energy conservation inspection 22 CNAS-CI01-A011:2018 Guidance on the application of inspection body 23 competence accreditation criteria in the field of energy conservation industrial boiler in-use CNAS-CI01-A013:2018 Guidance on the application of inspection body 24 competence accreditation criteria in the field of sports venues 25 CNAS-CI01-A014:2020 Guidance on the application of inspection body 26 consetence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 27 CNAS-CI01-A016				
18 competence accreditation criteria in the field of motor vehicle 19 CNAS-CI01-A008:2018 Guidance on the application of inspection body 20 competence accreditation criteria in the field of architectural fire protection 20 competence accreditation criteria in the field of inspection body 20 competence accreditation criteria in the field of inspection on logistics safety and transportation of goods 21 competence accreditation criteria in the field of energy conservation inspection 22 competence accreditation criteria in the field of energy conservation inspection 22 competence accreditation criteria in the field of energy conservation inspection 23 competence accreditation criteria in the field of energy conservation industrial boiler in-use 24 CNAS-CI01-A013:2018 Guidance on the application of inspection body 25 competence accreditation criteria in the field of the failure analysis body of pressure vessel 26 CNAS-CI01-A014:2020 Guidance on the application of inspection body 27 competence accreditation criteria in the field of equipment supervision 28 CNAS-CI01-A014:2020 Guidance on the application of inspection body 29 competence accreditation criteria in the field of equipment supervision 21 CNAS-CI01-A014:2020 Guidance on the application of in	17			
19 competence accreditation criteria in the field of architectural fire protection systems and architectural electrical fire prevention 20 CNAS-CI01-A009:2023 Guidance on the application of inspection body 20 competence accreditation criteria in the field of inspection on logistics safety and transportation of goods 21 CNAS-CI01-A010:2018 Guidance on the application of inspection body 22 competence accreditation criteria in the field of energy conservation inspection 22 CNAS-CI01-A011:2018 Guidance on the application of inspection body competence accreditation criteria in the field of building energy efficiency 23 competence accreditation criteria in the field of energy conservation inspection body 24 competence accreditation criteria in the field of the failure analysis body of pressure vessel 25 CNAS-CI01-A013:2018 Guidance on the application of inspection body 26 competence accreditation criteria in the field of sports venues 27 competence accreditation criteria in the field of equipment supervision 28 CNAS-CI01-A015:2020 Guidance on the application of inspection body 27 competence accreditation criteria in the field of equipment supervision 28 CNAS-CI01-A016:2021 Guidance on the application of inspection body 29 competence accreditation criteria in the field of independent safety assessmen	18			
20 competence accreditation criteria in the field of inspection on logistics safety and transportation of goods 21 CNAS-CI01-A010:2018 Guidance on the application of inspection body competence accreditation criteria in the field of energy conservation inspection 22 CNAS-CI01-A011:2018 Guidance on the application of inspection body competence accreditation criteria in the field of building energy efficiency 23 CNAS-CI01-A012:2018 Guidance on the application of inspection body competence accreditation criteria in the field of energy conservation industrial boiler in-use 24 CNAS-CI01-A013:2018 Guidance on the application of inspection body competence accreditation criteria in the field of the failure analysis body of pressure vessel 25 CNAS-CI01-A014:2020 Guidance on the application of inspection body competence accreditation criteria in the field of sports venues 26 CNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision 27 competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 28 CNAS-CI01-A018:2022 Guidance on the application of inspection body 29 competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 29 CNAS-CI01-A018:2022 Guidance on the application of inspection body 29 competen	19	competence accreditation criteria in the field of architectural fire protection		
21 competence accreditation criteria in the field of energy conservation inspection 22 cNAS-CI01-A011:2018 Guidance on the application of inspection body competence accreditation criteria in the field of building energy efficiency 23 competence accreditation criteria in the field of energy conservation industrial boiler in-use 24 cNAS-CI01-A013:2018 Guidance on the application of inspection body competence accreditation criteria in the field of the failure analysis body of pressure vessel 25 cNAS-CI01-A014:2020 Guidance on the application of inspection body competence accreditation criteria in the field of sports venues 26 cNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision 27 cNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision 26 cNAS-CI01-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 28 cNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of evaluation of classified cybersecurity protection 29 cNAS-CI01-A018:2022 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles 30 competence accreditation criteria in the field	20	competence accreditation criteria in the field of inspection on logistics safety and		
222 accreditation criteria in the field of building energy efficiency 23 competence accreditation criteria in the field of energy conservation industrial boiler in-use 24 CNAS-CI01-A013:2018 Guidance on the application of inspection body competence accreditation criteria in the field of the failure analysis body of pressure vessel 25 CNAS-CI01-A014:2020 Guidance on the application of inspection body competence accreditation criteria in the field of sports venues 26 CNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision 27 CNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision 27 CNAS-CI01-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 28 CNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of evaluation of classified cybersecurity protection 29 competence accreditation criteria in the field of evaluation of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles 30 competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles	21			
 competence accreditation criteria in the field of energy conservation industrial boiler in-use CNAS-CI01-A013:2018 Guidance on the application of inspection body competence accreditation criteria in the field of the failure analysis body of pressure vessel CNAS-CI01-A014:2020 Guidance on the application of inspection body competence accreditation criteria in the field of sports venues CNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision CNAS-CI01-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems CNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems CNAS-CI01-A018:2022 Guidance on the application of inspection body competence accreditation criteria in the field of evaluation of classified cybersecurity protection CNAS-CI01-A019:2024 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles 	22			
24 competence accreditation criteria in the field of the failure analysis body of pressure vessel 25 CNAS-CI01-A014:2020 Guidance on the application of inspection body competence accreditation criteria in the field of sports venues 26 CNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision 26 CNAS-CI01-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 27 CNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 28 CNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit vehicles 29 CNAS-CI01-A018:2022 Guidance on the application of inspection body competence accreditation criteria in the field of evaluation of classified cybersecurity protection 30 CNAS-CI01-A019:2024 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles GNAS-CI01-A019:2024 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles	23	competence accreditation criteria in the field of energy conservation industrial		
 ²⁵ competence accreditation criteria in the field of sports venues ²⁶ CNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision ²⁷ CNAS-CI01-A016:2021 Guidance on the application of inspection body ²⁷ competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems ²⁸ CNAS-CI01-A017:2021 Guidance on the application of inspection body ²⁹ competence accreditation criteria in the field of independent safety assessment of rail transit vehicles ²⁹ CNAS-CI01-A018:2022 Guidance on the application of inspection body ²⁹ competence accreditation criteria in the field of evaluation of classified cybersecurity protection ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body ³⁰ CNAS-CI01-A019:2024 Guidance on the application of inspection body 	24	competence accreditation criteria in the field of the failure analysis body of		
26 CNAS-CI01-A015:2020 Guidance on the application of inspection body competence accreditation criteria in the field of equipment supervision 27 CNAS-CI01-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 28 CNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems 28 CNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit vehicles 29 CNAS-CI01-A018:2022 Guidance on the application of inspection body competence accreditation criteria in the field of evaluation of classified cybersecurity protection 30 CNAS-CI01-A019:2024 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles Guidance(list only)	25			
CNAS-Cl01-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit communication, signaling and processing systems CNAS-Cl01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit vehicles CNAS-Cl01-A018:2022 Guidance on the application of inspection body competence accreditation criteria in the field of evaluation of classified cybersecurity protection CNAS-Cl01-A019:2024 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles Guidance(list only)	26	CNAS-CI01-A015:2020 Guidance on the application of inspection body		
CNAS-Cl01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of rail transit vehicles CNAS-Cl01-A018:2022 Guidance on the application of inspection body competence accreditation criteria in the field of evaluation of classified cybersecurity protection CNAS-Cl01-A019:2024 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles CUAS-Cl004:2022 Guidance on inspection body accreditation competence accreditation criteria in the field of atmospheric pressure tanks of tank	27	CNAS-CI01-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of		
 competence accreditation criteria in the field of evaluation of classified cybersecurity protection CNAS-CI01-A019:2024 Guidance on the application of inspection body competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles Guidance(list only) 	28	CNAS-CI01-A017:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of		
30 competence accreditation criteria in the field of atmospheric pressure tanks of tank vehicles Guidance(list only)	29	competence accreditation criteria in the field of evaluation of classified		
CNAS CI001:2022 Cuidance on inspection hady appreditation	30	competence accreditation criteria in the field of atmospheric pressure tanks of tank		
31 CNAS-GI001:2022 Guidance on inspection body accreditation	Guid	Guidance(list only)		
	31	CNAS-GI001:2022 Guidance on inspection body accreditation		

32	CNAS-GI002:2018 Guidance on accreditation requirements of the energy
	conservation inspection body of industrial boiler in-use
33	CNAS-GI003:2018 Guidance on accreditation requirements of the failure analysis
	body of pressure vessel
34	CNAS-GI004:2019 Guidance for inspection body accreditation in testing and
34	commissioning for high-speed railway field
35	CNAS-GI005:2020 Guidance for inspection body accreditation in the field of
	equipment supervision
	CNAS-GI006:2021 Guideline for the formulation of scopes of accreditation for
30	inspection bodies
37	CNAS-GI007:2021 Guidance on measurements performed as part of an inspection
0,	process
	CNAS-GI008:2021 Guidance for inspection body accreditation in the field of
38	independent safety assessment of rail transit communication, signaling and
	processing systems
	CNAS-GI009:2021 Guidance for inspection body accreditation in the field of
39	independent safety assessment of rail transit vehicles
40	CNAS-GI010:2023 Guidance for inspection body accreditation in the field of
40	construction engineering
41	CNAS-GL011:2018 Guidance on internal audit for laboratories and inspection bodies
	CNAS-GL012:2018 Guidance on management review for laboratories and inspection
42	bodies

NOTE The English version list is for reference only. The accreditation specifications in the list can be downloaded for free in the "Accreditation Specification" column of the Chinese website (https://www.cnas.org.cn/rkgf/index.shtml).