LIST OF DOCUMENTS FOR INSPECTION BODIES

2023-7-1

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		
Rules specific to inspection body accreditation			
4	CNAS-RI01:2019 Rules for the accreditation of inspection bodies		
5	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)		
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		
13	CNAS-CI01-A002:2021 Guidance on the application of inspection body competence accreditation criteria in the field of elevator, cranes, ropeway, large recreation facilities, powered vehicles on the place used for a particular		
14	CNAS-CI01-A003:2018 Guidance on the application of inspection body competence accreditation criteria in the field of CCC factory inspection		
15	CNAS-CI01-A004:2018 Guidance on the application of inspection body competence accreditation criteria in the field of general factory inspection		

10	CNAS-CI01-A005:2021 Guidance on the application of inspection body	
16	competence accreditation criteria in the field of construction engineering	
	CNAS-CI01-A005:2018 Guidance on the application of inspection body	
	competence accreditation criteria in the field of construction engineering	
	CNAS-CI01-A006:2018 Guidance on the application of inspection body	
17	competence accreditation criteria in the field of commodity (cargo) weighing	
40	CNAS-CI01-A007:2022 Guidance on the application of inspection body	
18 19	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	
20	competence accreditation criteria in the field of inspection on logistics safety and	
	transportation of goods	
	CNAS-CI01-A010:2018 Guidance on the application of inspection body	
21	competence accreditation criteria in the field of energy conservation inspection	
	CNAS-CI01-A011:2018 Guidance on the application of inspection body competence	
22	accreditation criteria in the field of building energy efficiency	
	CNAS-CI01-A012:2018 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 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-A016:2021 Guidance on the application of inspection body competence accreditation criteria in the field of independent safety assessment of	
21	rail transit communication, signaling and processing systems	
	CNAS-CI01-A017:2021 Guidance on the application of inspection body	
28	competence accreditation criteria in the field of independent safety assessment of	
	rail transit vehicles	
	CNAS-CI01-A018:2022 2022 Guidance on the Application of Inspection Body	
29	Competence Accreditation Criteria in the Field of Evaluation of Classified	
	Cybersecurity Protection	
Guidance(list only)		
	CNAS-GI001:2022 Guidance on inspection body accreditation	
30		
31	CNAS-GI002:2018 Guidance on accreditation requirements of the energy conservation inspection body of industrial boiler in-use	
32	CNAS-GI003:2018 Guidance on accreditation requirements of the failure analysis	
	body of pressure vessel	

33	CNAS-GI004:2019 Guidance for inspection body accreditation in testing and commissioning for high-speed railway field
34	CNAS-GI005:2020 Guidance for inspection body accreditation in the field of equipment supervision
35	CNAS-GI006:2021 Guideline for the formulation of scopes of accreditation for inspection bodies
36	CNAS-GI007:2021 Guidance on measurements performed as part of an inspection process
37	CNAS-GI008:2021 Guidance for inspection body accreditation in the field of independent safety assessment of rail transit communication, signaling and processing systems
38	CNAS-GI009:2021 Guidance for inspection body accreditation
39	CNAS-GL011:2018 Guidance on internal audit for laboratories and inspection bodies
40	CNAS-GL012:2018 Guidance on management review for laboratories and inspection bodies