



SESEC V Translation

China Released the Notice on the Assessment and Evaluation Results of the National Standardization Technical Committee in 2023

January | 2024



Seconded European Standardization Expert in China
(SESEC)

Introduction

On 26 January 2024, the Standardization Administration of China released the Notice on the Assessment and Evaluation Results of the National Standardization Technical Committee in 2023. SESEC translated the Notice and the Table of Assessment Results of the National Standardization Technical Committees in 2023.

DISCLAIMER: This translation is produced by SESEC and may be used only for reference purposes. This English version is not an official translation of the original Chinese document. In cases where any differences occur between the English version and the original Chinese version, the Chinese version shall prevail which can be found [here](#). SESEC shall accept no responsibility or liability for damage or loss caused by any error, inaccuracy, or misunderstanding with regard to this translation.

China Released the Notice on the Assessment and Evaluation Results of the National Standardization Technical Committee in 2023

To all National Standardization Technical Committees,

In order to strengthen the management of the National Standardization Technical Committees (hereinafter referred to as the TC), improve the incentive and constraint mechanism, enhance the work capacity, the Standardization Administration of China (SAC) carried out the assessment and evaluation of the operation and management of 123 TCs since 2018. The assessment and evaluation is to fulfill the requirement raised in the Examination and Evaluation Methods of the National Standardization Technical Committees (Trial) and the Notice of the Standardization Administration of China on Carrying out the Examination and Evaluation of the National Standardization Technical Committee in 2023. The assessment and evaluation focused on the three aspects: formulation and revision of national standards, internal management, and participation in international standardization work. The assessment results are hereby notified as follows:

A total of 28 TCs are graded as Level I TC, 39 TCs as Level II, 43 TCs as Level III, 13 TCs as unqualified. (See the attachment for the examination and evaluation results).

The assessment found that the daily management of 28 Level I TCs performed met the requirement and were capable of promoting the implementation of standards during the assessment period. However, there are still TCs that exposed certain issues, such as insufficient work in national standard formulation and revision, failure to complete planned projects on time, low quality of the formulated or revised national standards.

All TCs should attach great importance to the assessment results, find out the reasons for the existing problems, and seriously correct them. The TCs whose assessment results are not qualified shall carry out rectification within 6 months. After the rectification work is completed, the Department of Standards Technology Regulation of State Administration for Market Regulation shall organize the verification of the rectification results.

Annex: Table of Assessment Results of the National Standardization Technical Committees in 2023

NO.	Code of the TC	Name of the TC	Grade
1	TC5	National Paint Pigment Standardization Technical Committee	Grade I
2	TC35	National Rubber and Rubber Products Standardization Technical Committee	Grade I
3	TC45	National Power Capacitors Standardization Technical Committee	Grade I
4	TC63	National Chemistry Standardization Technical Committee	Grade I
5	TC68	National Safety of Hand Held Motor operated Electric Tools Standardization Technical Committee	Grade I
6	TC105	National Fertilizers and Soil Conditioners Standardization Technical Committee	Grade I
7	TC108	National Screw Threads Standardization Technical Committee	Grade I
8	TC145	National Compressor Standardization Technical Committee	Grade I
9	TC154	National Measuring Relays and Protection Equipment Standardization Technical Committee	Grade I

10	TC163	National high voltage testing techniques and insulation coordination Standardization Technical Committee	Grade I
11	TC189	National Low voltage Electrical Apparatus Standardization Technical Committee	Grade I
12	TC201	National Agricultural Machinery Standardization Technical Committee	Grade I
13	TC206	National Gases Standardization Technical Committee	Grade I
14	TC208	National Safety of Machinery Standardization Technical Committee	Grade I
15	TC243	National Nonferrous Metals Standardization Technical Committee	Grade I
16	TC244	National Natural Gas Standardization Technical Committee	Grade I
17	TC246	National Electromagnetic Compatibility Standardization Technical Committee	Grade I
18	TC269	National Logistics Standardization Technical Committee	Grade I
19	TC294	National Discarded Chemicals Disposal Standardization Technical Committee	Grade I
20	TC298	National Jewelry and Jade Standardization Technical Committee	Grade I
21	TC305	National Footwear Standardization Technical Committee	Grade I
22	TC323	National Electromagnetic Shielding Material Standardization Technical Committee	Grade I
23	TC342	National Fuel Cell and flow battery Standardization Technical Committee	Grade I
24	TC416	National Forest Biobass Materials Standardization Technical Committee	Grade I
25	TC436	National Packaging Machinery Standardization Technical Committee	Grade I
26	TC447	National Industrial Glass and Special Glass Standardization Technical Committee	Grade I
27	TC494	National Food Packaging Machinery Standardization Technical Committee	Grade I
28	TC516	National Slaughter Processing Standardization Technical Committee	Grade I
29	TC38	National Microbeam Analysis Standardization Technical Committee	Grade II
30	TC425	National Space Technology and Operation Standardization Technical Committee	Grade II
31	TC2	National Micro motor Standardization Technical Committee	Grade II
32	TC19	National Tyres and Rims Standardization Technical Committee	Grade II
33	TC26	National Rotating Machinery Standardization Technical Committee	Grade II
34	TC39	National Fiber Reinforced Plastics Standardization Technical Committee	Grade II
35	TC42	National Coal Standardization Technical Committee	Grade II
36	TC50	National Wind Energy Generation Systems Standardization Technical Committee	Grade II
37	TC51	National Insulating Materials Standardization Technical Committee	Grade II
38	TC71	National Rubber Plastics Machines Standardization Technical Committee	Grade II
39	TC72	National Glass Lined Equipment Standardization Technical	Grade II

		Committee	
40	TC81	National Surge Arresters Standardization Technical Committee	Grade II
41	TC85	National Fasteners Standardization Technical Committee	Grade II
42	TC96	National Oilfield Equipment and tools Standardization Technical Committee	Grade II
43	TC133	National Pesticide Standardization Technical Committee	Grade II
44	TC134	National Dyestuff Standardization Technical Committee	Grade II
45	TC151	National Quality Management and Quality Assurance Standardization Technical Committee	Grade II
46	TC185	National Adhesive Standardization Technical Committee	Grade II
47	TC188	National Valves Standardization Technical Committee	Grade II
48	TC191	National Thermal Insulation Materials Standardization Technical Committee	Grade II
49	TC215	National Textile Machinery and Accessories Standardization Technical Committee	Grade II
50	TC229	National Rare Earth Standardization Technical Committee	Grade II
51	TC237	National Piping fittings Pipe fittings Standardization Technical Committee	Grade II
52	TC238	National Refrigeration Air Conditioning Equipment Standardization Technical Committee	Grade II
53	TC259	National Gas turbine Standardization Technical Committee	Grade II
54	TC266	National Low voltage Switchgear and Controlgear Assemblies Standardization Technical Committee	Grade II
55	TC300	National Fire Hazard Testing for Electric and Electronic Products Standardization Technical Committee	Grade II
56	TC301	National Evaluation and Qualification of Electrical Insulating Material and Systems Standardization Technical Committee	Grade II
57	TC309	National Hydrogen Energy Standardization Technical Committee	Grade II
58	TC355	National Petroleum Standardization Technical Committee	Grade II
59	TC402	National Solar Energy Standardization Technical Committee	Grade II
60	TC405	National Domestic Ceramic Standardization Technical Committee	Grade II
61	TC418	National Small Power Transformers Reactors Power Supply Units and Similar Products Standardization Technical Committee	Grade II
62	TC427	National Process Management for Avionics Standardization Technical Committee	Grade II
63	TC434	National Water Supply and Drainage Standardization Technical Committee	Grade II
64	TC435	National Aviation Vehicles Standardization Technical Committee	Grade II
65	TC511	National National Technical Committee 511 on large Generator of Standardization Administration of China Standardization Technical Committee	Grade II
66	TC284	National Optical Radiation Safety and Laser Equipment Standardization Technical Committee	Grade II
67	TC312	National Space Science and Application Standardization Technical Committee	Grade II
68	TC69	National Lead acid Batteries Standardization Technical Committee	Grade III

69	TC162	National Non Metal Chemical Equipment Standardization Technical Committee	Grade III
70	TC226	National High Voltage Electric Safety Standardization Technical Committee	Grade III
71	TC235	National Springs Standardization Technical Committee	Grade III
72	TC339	National Tea Standardization Technical Committee	Grade III
73	TC406	National Nonmetallic Mineral Products Standardization Technical Committee	Grade III
74	TC182	National Piezoelectric Dvices for Frequency Control and Selection Standardization Technical Committee	Grade III
75	TC442	National Industrial Water Conservation Standardization Technical Committee	Grade III
76	TC36	National Live Working Standardization Technical Committee	Grade III
77	TC59	National Graphical Symbols Standardization Technical Committee	Grade III
78	TC92	National Separating Machine Standardization Technical Committee	Grade III
79	TC172	National Steam Turbines Standardization Technical Committee	Grade III
80	TC175	National Hydraulic Turbines Standardization Technical Committee	Grade III
81	TC198	National Wood based Panels Standardization Technical Committee	Grade III
82	TC202	National Overhead Lines Standardization Technical Committee	Grade III
83	TC205	National Electrical Installations of Buildings Standardization Technical Committee	Grade III
84	TC212	National Household Automatic Controls Standardization Technical Committee	Grade III
85	TC213	National Wire Cable Standardization Technical Committee	Grade III
86	TC228	National Electrical Alloy Standardization Technical Committee	Grade III
87	TC245	National Glass Fiber Standardization Technical Committee	Grade III
88	TC249	National Architecture and Sanitary Ceramics Standardization Technical Committee	Grade III
89	TC271	National Plant Immunity Standardization Technical Committee	Grade III
90	TC274	National Animal Husbandry Standardization Technical Committee	Grade III
91	TC275	National Environmental Protection Product Standardization Technical Committee	Grade III
92	TC285	National Wall Roof and Paving Building Materials Standardization Technical Committee	Grade III
93	TC286	National standardization principles and methods Standardization Technical Committee	Grade III
94	TC327	National Remote Sensing Standardization Technical Committee	Grade III
95	TC333	National HVDC Transmission Equipment Standardization Technical Committee	Grade III
96	TC340	National Fuses Standardization Technical Committee	Grade III
97	TC356	National Pharmaceutical Equipment Standardization Technical Committee	Grade III

98	TC407	National Cotton Processing Standardization Technical Committee	Grade III
99	TC409	National Metallurgy Equipment Standardization Technical Committee	Grade III
100	TC411	National Network Communication Interface of Electrical Apparatus Standardization Technical Committee	Grade III
101	TC415	National Fundamentals and Management for Waste Product Recovery Standardization Technical Committee	Grade III
102	TC417	National Insulation Co ordination for Low voltage Equipment Standardization Technical Committee	Grade III
103	TC419	National Instrument Functional Materials Standardization Technical Committee	Grade III
104	TC458	National Concrete Standardization Technical Committee	Grade III
105	TC471	National Brewing Standardization Technical Committee	Grade III
106	TC528	National Small and Special Electrical Machines and Assembly Standardization Technical Committee	Grade III
107	TC532	National Brand Evaluation Standardization Technical Committee	Grade III
108	TC549	National Smart Grid User Interface Standardization Technical Committee	Grade III
109	TC552	National Starch and Starch Derivatives Standardization Technical Committee	Grade III
110	TC65	National high voltage switchgear and controlgear Standardization Technical Committee	Grade III
111	TC4	National Information and Documentation Standardization Technical Committee	Unqualified
112	TC37	National Crop Seeds Standardization Technical Committee	Unqualified
113	TC52	National Gears Standardization Technical Committee	Unqualified
114	TC119	National Refrigeration Standardization Technical Committee	Unqualified
115	TC131	National Terminology Of Work and Personnel Quota Standardization Technical Committee	Unqualified
116	TC479	National Seed and Seedling of Chinese Medicinal Materials Standardization Technical Committee	Unqualified
117	TC481	National Instrumental Analysis and Characterization Standardization Technical Committee	Unqualified
118	TC524	National Accounting Information Standardization Technical Committee	Unqualified
119	TC554	National Intellectual Property and Knowledge Management Standardization Technical Committee	Unqualified
120	TC84	National Woodworking Machines and Tools Standardization Technical Committee	Unqualified
121	TC431	National Optical Functional Film Materials Standardization Technical Committee	Unqualified
122	TC432	National Digital Imaging and Printing Materials Standardization Technical Committee	Unqualified
123	TC465	National Equipment Machinery in Building Material Industries Standardization Technical Committee	Unqualified

Introduction of SESEC Project



The Seconded European Standardization Expert in China (SESEC) is a visibility project co-financed by the European Commission (EC), the European Free Trade Association (EFTA) secretariat and the three European Standardization Organizations (CEN, CENELEC and ETSI). Since 2006, there has been four SESEC projects in China, SESEC I (2006-2009), SESEC II (2009- 2012), SESEC III (2014-2017), SESEC IV (2018- 2022) and SESEC V (2022-2025). Dr. Betty XU is nominated as the SESEC expert and will spend the next 36 months on promoting EU-China standardization information exchange and EU-China standardization cooperation.

The SESEC project supports the strategic objectives of the European Union, EFTA and the European Standardization Organizations (ESOs). The purpose of SESEC project is to:

- **Promote European and international standards in China;**

- **Improve contacts with different levels of the Chinese administration, industry and standardization bodies;**
- **Improve the visibility and understanding of the European Standardization System (ESS) in China;**
- **Gather regulatory and standardization intelligence.**

The following areas have been identified as sectoral project priorities by the SESEC project partners: Internet of Things (IoT) & Machine-to-Machine(M2M) communication, communication networks & services, cybersecurity & digital identity, Smart Cities (including transport, power grids & metering), electrical & electronic products, general product safety, medical devices, cosmetics, energy management & environmental protection (including eco-design & labeling, as well as environmental performance of buildings).