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SESEC IV
China Standardization
Bimonthly Newsletter
For
October & November 2018



CENELEC



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 three SESEC projects in China, SESEC I (2006-2009), SESEC II (2009-2012) and SESEC III (2014-2017). In April 2018, SESEC IV was officially launched in Beijing, China. Dr. Betty XU was 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 & labelling, as well as environmental performance of buildings).

SESEC IV China Standardization and Technical Regulation Bimonthly Newsletter

SESEC IV China Standardization and Technical Regulation Bimonthly Newsletter is the gathering of China regulatory and standardization intelligence. Most information of the Monthly Newsletter were summarized from China official websites and major news media. Some of them were the first-hand information from TC meetings, forums/workshops, or meetings/dialogues with China government authorities in certain areas. It is brief news in fields related to SESEC horizontal/vertical priorities.

In this Bimonthly Newsletter

In this Bimonthly Newsletter, some news articles were abstracted from Chinese government organizations. All new published standards, implementation or management regulations and notice are summarized; original document and English version are available.

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Abbreviations

CAC	Cyberspace Administration of China & Office of the Central Cyberspace Affairs Commission	国家互联网信息办公室 & 中共中央网络安全和信息化委员会办公室
CAS	China Association for Standardization	中国标准化协会
CCC	China Compulsory Certification	中国强制认证
CCSA	China Communication Standardization Association	中国通信标准化协会
CEC	China Electricity Council	中国电力企业联合会
CEEIA	China Electrical Equipment Industrial Association	中国电器工业协会
CELC	China Energy Labeling Center	中国能效标识中心
CERT	National Computer Network Emergency Response Technical Team/Coordination Center of China	国家互联网应急中心
CESI	China Electronic Standardization Institute	中国电子标准化研究所
CMDSA	Center for Medical Device Standardization Administration	医疗器械标准管理中心
CNCA	Certification and Accreditation Administration of China	中国国家认证认可监督管理委员会
CNIS	China National Institute of Standardization	中国国家标准化研究院
CNREC	China National Renewable Energy Center	中国国家可再生能源中心
EPPEI	Electric Power Planning and Engineering Institute	电力规划设计总院
IEC	International Electrotechnical Commission	国际电工委员会
MEE	Ministry of Ecology and Environment	中国环境保护部
MIIT	Ministry of Industry and Information Technology of People's Republic of China	中国工业和信息化部
MOHRSS	Ministry of Human Resources and Social Security of China	人社部
MoHURD	Ministry of Housing and Urban-Rural Development	住房与建设部
MOT	Ministry of Transport	中国交通运输部
MOST	Ministry of Science and Technology	中国科学技术部
NDRC	National development and reform commission	中国国家发改委
NHFPC	National health commission	国家卫生健康委员会
NIFDC	National Institute of Food and Drug Control	中国食品药品检定研究院
NMPA	National Medical Products Administration	国家药品管理局
SAC	Standardization Administration of China	国家标准化管理委员会
SAMR	State Administration for Market Regulation	国家质量监督检验检疫总局
SGCC	State Grid Corporation of China	国家电网
TC	Technical Committee for Standard Development	标准化技术委员会

Newsletter Contents

Horizontal issues

1. International Symposium on Standardization Strategies was hold in Beijing

On the 28th November, the International Symposium on Standardization Strategies - China Standardization Expert Committee Academic Seminar was held in Beijing. More than 300 participants including high-level offices in SAMR, some Academicians from Chinese Academy of Engineering, and management level officers from oversea SDOs like CEN/CENELEC, ANSI, DIN, DKE, BSI, AFNOR, attended this forum.

There are two sessions for this Seminar. GENERAL SESSION in the morning and 3 sub-seminars in the afternoon, “Standards facilitate international trade”, “Standard and Patent”, and “Standards Facilitating SME Development”.

SESEC Observation: Standardization 2035 is a very high-profile research project. Yet, as it is so academic and theoretical, SESEC cannot see any obvious and solid results of this project and whether it will produce any solid results for China standardization strategy in the near future. SESEC, based on her personal experience with China government’s mindset and operational habit, believes that “standardization 2035” cannot make much immediate influence or impact to China standardization system.

Standardization is the combination activity of technology, industry business strategy, government supervision and people’s mindset. The current research methodology, even is implemented by batch of Academicians of Chinese Academy of Engineering, does not have any globally accepted common principles.

2. State Council published “notice on implementing policies about business environment consummation”

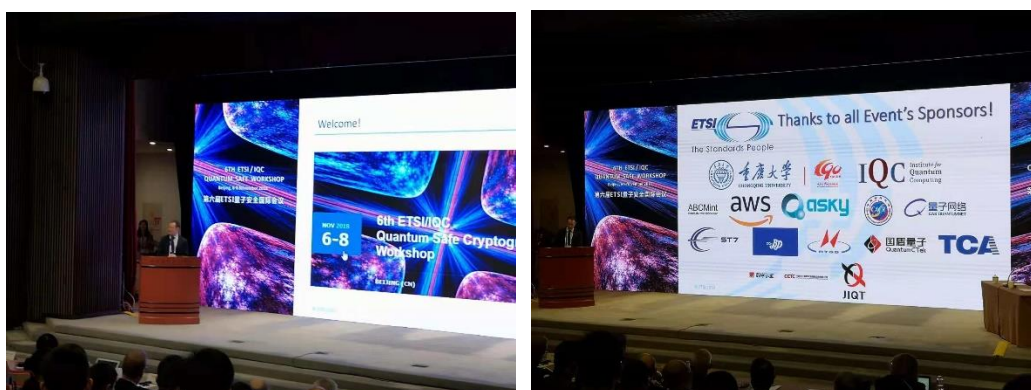
On 8th November, 2018, general office of the State Council released implementing policies about business environment consummation and stated:

- Mitigate actually manufacturing and operation costs, over 10% types of product of CCC should be eliminated by the end of 2018, or transfer to self-declaration;
- Increase the number of certification authority, and fees will be reduced in a more extensive way, especially in logistics, certification, inspection and testing;
- Decrease market access limits to social capital;
- Develop fundamental law for overseas capital, completely cancel access limits to overseas capital uncovered by “negative list” and review “overseas investment directive catalogue” by March, 2019.
- Speed up the setup of IPR system, develop working plan on “internet plus”

Chinese links http://www.gov.cn/zhengce/content/2018-11/08/content_5338451.htm

3. ETSI's 6th ETSI/IQC Quantum Safe Workshop took place in Beijing

On 6-8 November, the 6th ETSI/IQC Quantum Safe Workshop took place in Beijing. The three-day's workshop was organized jointly by European Telecommunication Standardization Institution (ETSI), Institute for Quantum Computing (IQC) and Chongqing University. Mr. Luis Jorge Romero, ETSI's director general, attended and delivered opening speech. Over 300 hundred of Experts, scholars and researchers from standardization organizations, institutes and universities participated. And also representatives from government and enterprises listened to keynote speeches and joined in panels on quantum safe technologies, business, researches and standards development. SESEC took part in the entire agenda assisting ETSI's preparation and stands exhibition and communication.



4. SAC published 23 national standards referring to smart city, cybersecurity and circular economy

On 10th October, SAC formally published 23 national standards, 12 refers to smart city, cybersecurity and circular economy which will be put into effect from 1st May 2019.

- GBT 36620-2018 guideline on IoT application for smart city
- GBT 36621-2018 smart city: guideline on information technology operation
- GBT 36622.1-2018 smart city: public information and service support platform –part I: general requirement
- GBT 36622.2-2018 smart city: public information and service support platform-Part II catalogue management and service requirements
- GBT36625.1-2018 smart city: data integration – Part I: concept model
- GBT36625.2-2018 smart city: data integration – Part II data code specification
- GBT36629.1-2018 information security: security technical requirement on civil cyber electronic identity-Part I: concrete requirement on read-write device
- GBT36629.2-2018 information security: security technical requirement on civil cyber electronic identity-Part I: security requirement on carrier
- GBT36632-2018 information security: mark specification of civil cyber electronic identity
- GBT36637-2018 information security: risk management guideline on ICT support chain
- GBT36643-2018 information security: formation specification of counter-security information

- GBT36651-2018 protocol frame of identity recognition based on bio-characteristics in trusted environment

5. SESEC IV launched webinar on “China’s Enterprises Standards and the self-declaration”

On 11th October, the Seconded European Standardization Expert in China (SESEC) organized webinar on “China’s Enterprises Standards and the self-declaration” in Beijing office. Vice president of China Institute of Standardization, Mr. Tang wanjin was invited to deliver a keynote presentation and introduced in detailed the current situation and the future developing trend of China’s enterprises standards. Ten representative and relevant experts from standard organizations and European companies in China attended the webinar on site and meanwhile, over 60 SESEC’s colleagues, partners and stakeholders of European standards organizations, institutes and companies joined online. Common issues and concerns on the implementation of China’s enterprises standards were discussed and communicated widely among all attendees involved. The webinar promoted extensively participants’ understanding of the requirement of China new standardization law. In order to improve EU-China’s standardization dialogue and cooperation, SESEC were planning to continually invite related authorities and experts to take party in the webinars ongoing.

6. EU-China medicine working group meeting 2018 convened in Hangzhou

From 11 to 12 of October, EU-China medicine working group meeting 2018 was held in Hangzhou, China. Deputy Director of China Drugs Administration, Mr.Chen Changshi and vice director of DG food and health attended. The two parties communicated extensively on ICH, PIC/S, new regulation and inspection rules, and mean time recognized highly the close cooperation.

7. MIIT published officially “implementation advice on industry and ICT standardization’s support to “belt & Road”

On 12th November, MIIT published the implementation advice on industry and ICT standardization’s support to “belt & Road”. The main objectives of 2020 are to establish an inclusive, interconnected and mutual-recognized standardization system together with countries of belt & Road:

- Develop over 80 international standards;
- Deploy around 400 English version standards’ organization;
- Apply China’s standards to B&R projects;
- Setup preliminarily d cooperative mechanism with crucial countries

The advice addressed also three important domains of international standardization cooperation:

- To promote the internationalized application and adoption of China’s standards on superior manufacturing power and equipment manufacturing, which cover areas of steel, colorful metal, petro chemistry, construction materials, farm machinery, engineering machine, textiles, solar energy devices, environmental protection and energy-saving, civilian explosives and household electrical appliances;
- To strengthen ICT standardization cooperation and fully support Chinese enterprises and standardization organizations to participate in the standards developments on smart city, telecommunication engineering and services, Beidou satellite navigation, and also emerging technologies such as IoT, cloud computing, big-data and etc.
- To enforce cooperation on standardization of “internet plus advanced manufacturing” and integrated innovative industries, comprising “informatization & industrialization”, intelligent manufacturing, industrial internet and vehicle to X.

<http://www.miit.gov.cn/neweb/n1146295/n1146592/n3917132/n4061630/c6480328/content.html>

8. SESEC organized comments on “Administrative Measures for Mandatory National Standards”

On 15th Oct 2018, China State Administration of Market Regulation (SAMR) issued “Administrative Measures for Mandatory National Standards (draft for comments)” and called for comments from public.

SESEC team translated the draft into English and uploaded online together with feedback form. Any comment in English could be submitted to SESEC team via newsletter@sesec.eu before 10th November 2018. SESEC team shall translate in details into Chinese and feedback to SAMR uniformly.

SAMR website: http://samr.saic.gov.cn/gg/201810/t20181015_276287.html

SESEC feedback link: <http://www.sesec.eu/call-for-comments-on-administrative-measures-for-mandatory-national-standards/>

9. MIIT and SAC jointly published “standardization guideline on national intelligent manufacture”

On 15th October, MIIT and SAC jointly published “standardization guideline on national intelligent manufacture” developed on the base of version 2015. The guideline outlines the standardization focus on fundamental universal standards, intelligent equipment standards, smart factory standards, intelligent service standards, intelligent enabled-technology standards and industry internet. Meanwhile aims on facilitating national standards’ internationalization.

By 2018, over 150 intelligent manufacture standards have been revised, covering basically fundamental universal standards and key technical standards

By 2019, over 300 intelligent manufacture standards are expected to be revised, standards system will be completed.

<http://www.miit.gov.cn/neweb/n1146295/n1146592/n3917132/n4061630/c6428869/content.html>

10. SAMR issued new “general and concrete measures on production license”

On 27th November, SAMR issued officially the revised general and concrete measures of production license. 38 concrete measures on production licenses are defined. The new general and concrete measures shall be put into force from the 1st of December instead of the previous version.

http://samr.saic.gov.cn/gg/201811/t20181127_277208.html

SESEC summarizes: in 2018, according to the state council’ decision published on 30th September, the production licenses for 14 industrial products are cancelled. In total by end of 2018, 24 categories of industrial products continually apply production licenses management and only 7 products are directly inspected by SAMR, meanwhile the rest 17 products’ licenses are supervised by provincial-level SAMR.

11. SESEC IV launched webinar on “Registration Process and Standards used on the Imported Medical Device in China”

On 30th November, the Seconded European Standardization Expert in China (SESEC) organized webinar on “Registration Process and Standards used on the Imported Medical Device in China” in Beijing office. As one of the main domain SESEC concerning, SESEC is devoting to promote and extend European stakeholders’ understanding on China’ medicine and medical devices regulation and standards. Regarding the increasing inquiries, SESEC invited Mrs. Bo Fan, senior engineer of Tianjin Medical Device Quality, to deliver a keynote presentation and introduced in detailed the current situation and the future development of China’s standards on registration of imported medical devices. Over 60 SESEC’s colleagues, partners and stakeholders of European standards organizations, institutes and companies joined online.

In order to improve EU-China’s standardization dialogue and cooperation, SESEC were planning to continually invite related authorities and experts to take party in the monthly webinars ongoing.

Cloud Computing

12. National standard “cloud computing system equipment and engineering technology” is drafted and calls for comments

On 18th October, Ministry of Housing and Urban-rural Development published the draft of national standard on cloud computing system equipment and engineering technology and called for public comments. The deadline is 18th November and feedback could be sent to wangyue@sptdi.com

http://www.mohurd.gov.cn/wjfb/201810/t20181019_237983.html

13. 15 voluntary GB standards on cloud computing in the final approval stage are published and call for public comments

On 29 October, MIIT released 15 voluntary national standards (GBT) on cloud computing which are reported for final approval and call for last public comments

<http://www.miit.gov.cn/n1146285/n1146352/n3054355/n3057497/n3057502/c6458376/content.html>

14. The People’s Bank of China published three ministerial-level standards on cloud computing

- On 1st November, three ministerial-level standards on cloud computing developed by China Financial Standardization Technical Committee (SAC/TC180) were published by the people’s bank of China (PBC).
- JR/T0166-2018 “Financial application specification of cloud computing technology-technical architecture” regulates requirements on services category, deployment model, participants and systems
- JR/T0167-2018 “Financial application specification of cloud computing technology-security technical requirements” comprises contents of basic hardware safety, control, application and data security
- JR/T0168-2018 “Financial application specification of cloud computing technology-disaster recovery” refers to ability classification, organization and inspection

<http://www.pbc.gov.cn/kejisi/146812/146832/3655307/index.html>

5G

15. China mobile will lead the ITU standard development on SPN

The recent plenary meeting of ITU-T SG15 in October approved China Mobile's proposal on development of slicing packet network (SPN) standard with full consideration on the progressiveness, transmission ability and deployment practicability. Together with other domestic partners like ZTE Corporation, China Mobile will lead the SPN standard development and continually facilitate approval of related standards' proposal on technical infrastructure, security and etc.

Communication Network and Service

16. National standard on information technology: Chinese character encoding is being revised

The meeting on 18th October of National information technology standardization technical committee (SAC/TC28) presented that the revision of GB 18030-2005 information technology: Chinese character encoding had been technically approved on 18th October.

SESEC views: GB18030 is one of the five mandatory national standards on information in Chinese and expected to be employed to software, hardware manufacturers and also news press.

17. MIIT released draft of “planning on satellite radio frequency and orbit resources of remote sensing and spatial science”

On 22nd of October, MIIT released draft of “planning on satellite radio frequency and orbit resources of remote sensing and spatial science” and called for public comments. The deadline is 11th of November and feedback email is hanrui@srrc.org.cn

<http://www.miit.gov.cn/newweb/n1146285/n1146352/n3054355/n3057735/n6161863/c6447748/content.html>

18. MIIT published 22 national standards and 182 ministerial standards on ICT and call for comments

On 25th October, MIIT published a batch of standards drafts on ICT and called for public comments. The deadline for feedback is 24th November.

22 national standards, for instance “interface testing for LTE based broadband trunking communication (B-TrunC)”

182 ministerial standards including “general requirement of cellular narrowband radio access for internet of things”

Standards drafts online:

http://zmhd.miit.gov.cn:8080/opinion/noticedetail.do?method=notice_detail_show¬iceid=2036

Feedback online: www.ccsa.org.cn

19. MIIT called for comments on “Catalogue and technical requirements for Micro power & short-distance radio transmission equipment”

27th November, MIIT published the revised draft of “Catalogue and technical requirements for Micro power & short-distance radio transmission equipment” and called for public comments for the second time. The deadline for feedback (to Fax: +86 1068206220) shall be the 27th of December.

<http://www.miit.gov.cn/new-web/n1146285/n1146352/n3054355/n3057735/n6161863/c6513390/content.html>

20. MIIT published the draft of “rules for simple process of satellite networks declaration” and called for comments

On 27th November, MIIT published the draft of “rules for simple process of satellite networks declaration” and called for comments. The deadline for feedback (to huwei@miit.gov.cn) shall be the 16th of December.

<http://www.miit.gov.cn/n1278117/n1648113/c6514118/content.html>

Cybersecurity and Digital Identity

21. National standard “cybersecurity devices and provisions technology” is drafted and calls for comments

On 18th October, Ministry of Housing and Urban-rural Development published the draft of national standard on cybersecurity devices and provisions technology and call for public comments. The deadline is 18th November and feedback could be sent to xiaopeng@cicdi.com

http://www.mohurd.gov.cn/wjfb/201810/t20181019_237977.html

22. China’s SM2/3/9 cryptography is issued by ISO/IEC as content of new international standard

News is confirmed that ISO and IEC jointly issued “ISO/IEC10118-3:2018 cybersecurity technology-hashing function Part III: special hashing function” (4th version). The new standard contains China’s SM2/3/9 cryptography which is self-designed, safe and effective.

http://www.oscca.gov.cn/sca/xwdt/2018-11/22/content_1039430.shtml

23. State Cryptograph Administration published “notice on strengthening management of commercial cryptograph”

26th October, State Cryptograph Administration (SCA) published “notice on “strengthening management of commercial cryptograph”. The notice aims to strengthen the direct on research and acceptance of commercial cryptograph products and asks all commercial cryptograph suppliers to abide strictly by related standards released in recent years. At the same time testing for conformity inspection should also be enforced.

Appendix attached: commercial cryptograph categories and relevant security classified standards

http://www.oscca.gov.cn/sca/xwdt/2018-10/26/content_1039426.shtml

24. MPS published the draft of “internet personal information protection guidance” for comments

On 30th November, MPS (Ministry of Public Security) published the draft of “internet personal information protection guidance” and called for comments. The draft is developed jointly by Beijing University of Posts and Telecommunications, Beijing Network Industry Association and the Third Research Institution. Feedback could be faxed to 010-66262319 or emailed to sjyc@vip.126.com

http://www.xiaoyi.gov.cn/zmhd/yjzj/36157_20181203093001.html

General Product's Safety

25. SAMR and GAC jointly published “Notice on Unified management of Defective product recalls”

On 30 October, State administration of market regulation (SAMR) and General administration of customs (GAC) jointly published “Notice on Unified management of Defective product recalls”. The notice defined clearly the coordination and integrated management mechanism of defective product recalls work between the two administrations.

- GAC takes responsibilities of technical disposal, destroy and return of defective imported goods, or goods with potential safety hazards, and keep SAMR posted;
- SAMR uniformly organizes defective product recalls and informs GAC the defective imported goods in domestic market;
- SAMR shall be in charge of enterprises’ application for defective product record and report instead of GAC

http://samr.saic.gov.cn/gg/zh/201810/t20181030_276574.html

26. SAC released “182 national standards’ development and revision plan”

On 9th November, SAC released development and revision plan of 182 national standards. According to this new plan, Ministry of Civil Affairs, China National Light Industry Council, China National Textile and Apparel Council, and National standardization technical committee on consumer products safety shall separately take responsibility for relevant national standards development and revision. Product, safety and test standards of food, textile, leather and paper were involved.

http://www.sac.gov.cn/szhywb/sytz/201811/t20181109_343147.htm

27. MIIT and other 4 ministries jointly published “three-year’ action planning on quality promotion of raw materials (2018-2020)”

On 25 October, MIIT, SAMR, MOST and MoFcom jointly published three-year’ action planning on quality promotion of raw material (2018-2020)”. The action planning comprise industries of steel, colorful metal, petro chemistry and construction materials. In order to perfect the related standardization, the planning underlined three key points:

Speed up the development of critical standards for raw materials, promote technical level of universal and general products and technique;

Facilitate co-ordinately organization and revision of key areas’ products standards;

Participate actively international standardization work, strengthen the adoption of advanced international and foreign standards, and gear national standards system to the international conventions;

Inspire social associations to organize world advanced and innovated standards to lead the high-quality development

<http://www.miit.gov.cn/n1146290/n4388791/c6452569/content.html>

Medical Devices

28. China Drugs Administration published catalogue of medical devices excepted for clinic test

At the end of September, China Drugs Administration (CDA) published catalogue of medical devices excepted for clinic test. The new exception catalogue covered 1248 medical devices categorized as medical devices products and IVD reagents.

SESEC views: 84 new medical devices and 277 IVD reagents was added into the new exception catalogue in accordance with classified catalogue.

<http://cnda.cfda.gov.cn/WS04/CL2050/331201.html>

29. NMPA published “management regulation on medical devices testing” for public comments

On 3rd November, National Medical Products Administration (NMPA) published “management regulation on medical devices tests” for public comments. The feedback deadline to email kbskjc@cfda.gov.cn is 23rd November.

http://www.gov.cn/hudong/2018-11/03/content_5337176.htm

30. NMPA published “notice on register management of imported cosmetics for non-special purposes”

On 7th November, National Medical Products Administration (NMPA) published “notice on register management of imported cosmetics for non-special purposes”

- From 10th November, new imported cosmetics for non-special purposes should register uniformly to NMPA online, NMPA does not accept application for administrative permission;
- Entities registered already in pilot area such as Tianjin, Liaoning, Shanghai, Zhejiang province and etc. should apply for register to provincial-level NMPA continuously; other entities should register to NMPA directly;
- Authorization to domestic should comply with “notice on register management procedure of imported cosmetics for non-special purposes in Pudong, Shanghai” (10#, 2017, issued by NMPA);
- Report of test and production should be organized according to “notice on test report’s register management of imported cosmetics for non-special purposes in Pudong, Shanghai” (72#, 2017, issued by NMPA);
- Accepted application for administrative permission ahead of 10th November could apply for withdrawal before 20th November, otherwise, paper certificate of registration will be issued after former technical examination;
- Cosmetics issued previously with administrative permission certificate could be imported with valid certificate continuously until expiration

<http://www.nmpa.gov.cn/WS04/CL2138/331915.html>

Energy Management and Environmental Protection

31. National Energy Administration published “implementation program on strengthening standardization of energy storage technologies” for comments

On 1st November, National Energy Administration (NEA) published “implementation program on strengthening standardization of energy storage technologies” and called for public comments. The deadline for feedback to nb_standard@126.com is the 23th of November

The objectives:

- To perfect current technical standards organizations, enhance cooperation between Authorities and standards organizations, set up preliminary standards system and develop a batch of crucial technical specifications and standards in 13th five-year period;
- To establish scientific consummating technical standards system, participate actively international standardization and improve China’s globe impact and discourse right in 14th five-year period

Key missions:

- Form integrated standardization working mechanism under lead of NEA and SAC;
- Set up and consolidate technical standardization organizations in sectors of access to grid, energy storage equipment and storage battery;
- Develop crucial energy storage standards;
- Enhance China’s energy storage technology and Chinese standards’ international influence; actually take part in in IEC/TC8, IEC/TC21, IEC/TC105, IEC/TC120, ISO/TC197 and etc.

http://zfxgk.nea.gov.cn/auto83/201811/t20181101_3283.htm

32. MEE published five new national standards on stationary pollution source

On 27th November, MEE published five new national standards on stationary pollution source to perfect the related technical specifications:

HJ 980—2018 Technical guidelines of accounting method for pollution source intensity flat glass manufacturing

HJ 981—2018 Technical guidelines of accounting method for pollution source intensity coking chemical industry

HJ 982—2018 Technical guidelines of accounting method for pollution source intensity Petroleum refining industry

HJ 983—2018 Technical guidelines of accounting method for pollution source intensity nonferrous metal smelting industry

HJ 984—2018 Technical guidelines of accounting method for pollution source intensity electroplating industry

Those mandatory national standards above shall be put into force from the 1st of January, 2019

http://www.mee.gov.cn/xxgk2018/xxgk/xxgk01/201812/t20181205_677299.html

Certifications

33. Online self-declaration delivery system for “CCC” products launched

According to “adjustment of China compulsory certification catalogue and implementation” jointly issued by SMAR and CNCA on 20th June 2018, products in annex 2 were adapted to “CCC” self-declaration, enterprises could get employ “self-declaration” to state the conformity and report relevant conformity documents online from 1st October, 2018.

Delivery link: www.sdoc.cnca.

SESEC link to implementation rules: <http://www.sesec.eu/20-06-2018-smar-and-cnca-jointly-issued-adjustment-of-china-compulsory-certification-catalogue-and-implementation/>

34. The State Council published “Decision on Decrement of Production Licenses Catalogue and Simplification of Its Approval Procedure”

On 30th Sept, The State Council published “decision on decrement of production licenses catalogue and simplification of approval procedure”:

- 14 industry products are not regulated by production licenses any more
- 4 industry products’ licenses will be approved by provincial-level SMAR
- Enterprises deliver product test report supplied by qualified agency to authorities
- On-site inspection will be conducted after application and approval according to related rules except for hazardous chemicals
- Unique License will be approved to enterprise for multiply products

Index: production license catalogue (24 industry products)

No.	Category	Authority	No.	Category	Authority
1	Building bar	SMAR	13	Wire rope	Provincial-level SMAR
2	Bearing steel	SMAR	14	Steel for prestressed concrete	Provincial-level SMAR
3	Cement	SMAR	15	Prestressed concrete sleeper	Provincial-level SMAR
4	Currency detector	SMAR	16	Special labor protection articles	Provincial-level SMAR
5	Satellite TV/radio receiver equipment	SMAR	17	Wire and cable	Provincial-level SMAR
6	TV/radio transmitting equipment	SMAR	18	Refractory	Provincial-level SMAR

7	Simply supported beam of pre-stressed concrete railway bridge	SMAR	19	Building water-proofing membrane	Provincial-level SMAR
8	Anti-counterfeiting technical products	Provincial-level SMAR	20	Hazardous chemicals	Provincial-level SMAR
9	Friction materials and sealing products	Provincial-level SMAR	21	Container and package of hazardous chemicals	Provincial-level SMAR
10	Highway bridge support	Provincial-level SMAR	22	Brake fluid	Provincial-level SMAR
11	Combustion engine	Provincial-level SMAR	23	Fertilizer	Provincial-level SMAR
12	Grinding wheel	Provincial-level SMAR	24	Food direct-contact Materials and articles	Provincial-level SMAR

Chinese links: http://www.gov.cn/zhengce/content/2018-09/30/content_5327123.htm

35. SAMR released notice on implementation of “industrial production license catalogue elimination and procedure simplification”

On 29th October, SAMR released notice on implementation of “industrial production license catalogue elimination and procedure simplification” (issued by State Council, No.33, 2018). The notice stated to terminate the industrial production license requirement on 14 products, including air compressor, explosion-proof electrical, port cargo handling machinery, combustion engine, light and small lifting and transporting equipment, etc.

At the meantime, explosion-proof electrical, gas appliances (domestic gas stoves, domestic gas fast water heaters, gas heating water heaters) and large refrigerators with a nominal volume above 500L are CCC required. Detailed certification rules will be specified by China Certification and Accreditation Administration (CNCA) and authorized certification bodies. Before then, below products under explosion-proof electrical category were required for industrial production license:

- Explosion-proof motor
- Explosion-proof electric pump
- Explosion-proof power distribution equipment
- Explosion-proof switch, control and protection products
- Explosion-proof starter
- Explosion-proof transformers
- Explosion-proof electric actuators, solenoid valves
- Explosion-proof plug-in device
- Explosion-proof monitoring products or systems
- Explosion-proof communication and signaling devices
- Explosion-proof refrigeration and ventilation equipment
- Explosion-proof electric heating products
- Explosion-proof accessories, ex components
- Explosion-proof instrument
- Safety barrier
- Explosion-proof instrument box

36. SAMR, SAC and SCA jointly issued 6 national standards on electronic certificate

On 16th November, SAMR, SAC and SCA (State Cryptography Administration) jointly issued 6 national standards on electronic certificate which will be put into force from the 1st of January, 2019.

GB/T 36901-2018 electronic certificate: overall technical framework

GB/T 36902-2018 electronic certificate: directory specification

GB/T 36903-2018 electronic certificate: metadata specification

GB/T 36904-2018 electronic certificate: labels specification

GB/T 36905-2018 electronic certificate: file technical specification

GB/T 36906-2018 electronic certificate: interface specification for sharing services

SESEC perspectives: this batch of electronic certification standards are expected to facilitate administrative information sharing and services in one convenient networking. Similar and relevant standards are being developed for other sectors and domains.

37. SAC launched national-level standard validation pilot program

According to notice published on 22 November, SAC launched officially national-level standard validation pilot program. Three test agencies are issued to verify and examine related standards in accordance with a series of requirements:

Organization	Standards to validate
Shenzhen Academy of Metrology & quality inspection	toys and electronica & electrical equipment
China Building Material Test & Certification Group	Building & construction materials, new inorganic nonmetal materials
Zhongzhi Building research institute Co.,Ltd.	Building materials and construction structure

SESEC considers the pilot model could be continually conducted in other standards sectors as stated by “national standardization development planning 2016-2020”

http://www.sac.gov.cn/sbgs/sytz/201811/t20181122_343193.htm

38. NMPA published revised “measures on GLP certification” and called for comments

On 23rd November, NMPA (National medical products administration) published the revised “measures on GLP certification” and called for public comments. The deadline for feedback (to yjjdc@cfda.gov.cn) is the 31st of December.

SESEC: GLP is the abbreviation of Good Laboratory Practice regarding non-clinic medicine research. The new measures will replace the old version of 16th April, 2016.

<http://www.nmpa.gov.cn/WS04/CL2101/333438.html>

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