

1CLICKTONG EHS REGULATION NEWSLETTER

# 一点通EHS法规月报

March 2019

 风险管理一点通  
RISK MANAGEMENT 1CLICKTONG



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## PART 01 Monthly Highlight

# Management Methods for Occupational Health Examination (Revised in 2019)

[Issuing date] February 28, 2019 [Effective date] February 28, 2019

## KEY POINTS

On November 4, 2017, the 30th meeting of the Standing Committee of the 12th National People's Congress of the People's Republic of China made revision to the "Law on Occupational Disease Prevention and Control", and cancelled the approval authority of the competent department of hygiene and health for occupational health examination agencies. This version of the "Management Methods for Occupational Health Examination" changes the occupational health examination taken by the medical and health organizations from the approval system to the filing system, and makes clear the filing conditions. This revision also added corresponding contents for strengthening the capacity building, quality control and supervision in the course and afterwards for the occupational health examination agencies.

(1) It makes clear the responsibility of the occupational health examination agencies, and adds capacity requirements for biological monitoring of occupational health and requirements for reporting the occupational health examination information according to stipulations;

(2) It adds relevant stipulations for quality control management - the provincial competent department of hygiene and health should assign agencies being responsible for quality control management of occupational health examination agencies within its administrative region; and it clarifies that the quality control specifications for occupational health examination will be formulated separately in accordance with this "Management Methods";

(3) It makes clear the management in the course and afterwards of the local competent department of hygiene and health, and adds relevant penalty provisions for occupational health examination agencies.

Regulation title	Issuing date	Effective date	Introduction
Investigation Guide for Environmental Emergency Resources (Trial) (Promulgated in 2018)	March 1, 2019	March 1, 2019	<p>The “Guide” emphatically stipulates the investigation contents and procedures for environmental emergency resources, and it is adoptable to the investigation of environmental emergency resources carried out by ecological environment departments and enterprise and public institutions.</p> <p>The environmental emergency resources referred to in this “Guide” are the materials and equipment needed when taking emergency measures to handle emergency environment events. The environmental emergency team for emergency management, technology support and disposal and rescue, and the environmental emergency places for emergency command, emergency intercept and storage, emergency evacuation and temporary housing and material storage shall be included into the investigation together with the investigation of environmental emergency resources.</p>
Announcement of 11 departments including the Ministry of Ecology and Environment on Prohibiting Production, Circulation, Use and Import and Export of Persistent Organic Pollutants Such as Lindane (Promulgated in 2019)	March 4, 2019	March 4, 2019	<p>First, the production, circulation, use and import and export of lindane and endosulfan was prohibited since March 26, 2019.</p> <p>Second, the production, circulation, use and import and export of perfluorooctane sulfonate and its salts and perfluorooctanesulfonyl fluoride except for those for acceptable use was prohibited since March 26, 2019.</p> <p>The acceptable use of perfluorooctane sulfonate and its salts and perfluorooctanesulfonyl fluoride are engaged in the producing and using in the following aspects:</p> <ol style="list-style-type: none"> <li>1 Photographic imaging;</li> <li>2 Photoresist and antireflection coating of semiconductor devices;</li> <li>3 Etching agent of chemical semiconductors and ceramic filters;</li> <li>4 Aircraft hydraulic oil;</li> <li>5 Metal plating (hard metal plating) used for closed-loop system;</li> <li>6 Some armaria (such as produce of ethylene-tetrafluoroethylene layers and radio-</li> </ol>

<p>Regulations for Safety Supervision and Management of Agricultural Machinery (Revised in 2019)</p>	<p>March 2, 2019</p>	<p>March 2, 2019</p>	<p>screening ETFE, in-vitro diagnostics armaria and CCD abridged monochromator; 7 Extinguishing foam.</p> <p>The "Regulations" mainly amends two points: (1) the name of the government agency in the articles is revised due to the adjustment of the state institution; (2) the enterprises engaged in the maintenance and operation of agricultural machinery no longer need to obtain the corresponding certificate of maintenance technology.</p> <p>Management Measures for Safety Evaluation and Inspection Organizations (Promulgated in 2019)</p>
<p>Regulations for Road Transport of the People's Republic of China (Revised in 2019)</p>	<p>March 2, 2019</p>	<p>March 2, 2019</p>	<p>As for the road transport enterprises, the amendments are as following: (1) Conditions for drivers engaged in freight operations. Drivers of ordinary freight vehicles with a total mass of 4500 kg or less do not need to pass the examination of freight laws and regulations, motor vehicle maintenance and freight loading and storage. (2) For drivers apply for freight transportation, if they use ordinary freight vehicles with a total mass of 4500 kg or less to engage in ordinary freight transportation, they do not need to apply for a road transport business license and vehicle operation permit."</p>
<p>Notice of the Ministry of Housing and Urban-Rural Development and the Ministry of Emergency Management on Doing a Good Job of Handing over and Undertaking Fire-fighting Design Review and Acceptance Responsibility for Building Projects (Promulgated in 2019)</p>	<p>March 27, 2019</p>	<p>March 27, 2019</p>	<p>The "Notice" requires that the responsibility of fire-fighting design review, the fire-fighting acceptance, filing and spot check for building projects shall be transferred to the Ministry of Housing and Urban-Rural Development before June 30. For places where the undertaking agencies of the responsibility of fire-fighting design review and acceptance for building projects have been made clear, the undertaking agencies receive and are responsible for the fire-fighting design review and acceptance of building projects, and the local fire and rescue organizations can assign assistant personnel; for places where the undertaking agencies have not been made clear, the agencies assigned by the local people's government receive and are responsible for the fire-fighting design review and acceptance of building projects.</p>

Standard title	Issuing date	Effective date
Determination Methods of External Safety Distance for Hazardous Chemicals Production Units and Storage Installations (GB/T 37243-2019)	February 25, 2019	June 1, 2019
Basic Requirements of Safety Technology for Enterprises Handling Hazardous Chemical Business (GB 18265-2019)	February 25, 2019	November 1, 2019
Regulations for the Safe Transport of Radio Active Material (GB 11806-2019)	February 15, 2019	April 1, 2019
Classification of Road Dangerous Goods Transportation Enterprises (JT/T 1250-2019)	March 15, 2019	July 1, 2019

Regulation title	Issuing date
Technical Specification for Application and Issuance of Pollutant Permit Pharmacy Industry—Chemical Pharmaceuticals Preparations Manufacturing (Exposure Draft) (Promulgated in 2019) <a href="http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=75b1e06f9a79416e9cf50ca6aa3652ec&amp;operationType=VIEW">http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=75b1e06f9a79416e9cf50ca6aa3652ec&amp;operationType=VIEW</a>	March 18, 2019
Technical Specification for Application and Issuance of Pollutant Permit Pharmacy Industry-Chinese Traditional Medicine Manufacturing (Exposure Draft) (Promulgated in 2019) <a href="http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=7f9b79fa1f0f4551855982fbca35c269&amp;operationType=VIEW">http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=7f9b79fa1f0f4551855982fbca35c269&amp;operationType=VIEW</a>	March 18, 2019
Technical Specification for Application and Issuance of Pollutant Permit Pharmacy Industry-Biological Pharmaceutical Products Manufacturing (Exposure Draft) (Promulgated in 2019) <a href="http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=a1c5c28d0025446c86732ff57d5b26b7&amp;operationType=VIEW">http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=a1c5c28d0025446c86732ff57d5b26b7&amp;operationType=VIEW</a>	March 18, 2019
Safety Management Regulations for Biotechnology Research and Development (Exposure Draft) (Promulgated in 2019) <a href="http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=824fc7cdc95c49aaaf1be3550d66f005&amp;operationType=VIEW">http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=824fc7cdc95c49aaaf1be3550d66f005&amp;operationType=VIEW</a>	March 11, 2019
General Specificaitons for Safety, Hygiene and Occupational Health of Building and Municipal Construction Sites (Exposure Draft) (Promulgated in 2019)	February 15, 2019

[http://www.1clicktong.com/LawWeb/law/lawDetail.htm?  
lawUuid=7599849af4e54e3bbf58802d99e1dfc3&operationType=VIEW](http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=7599849af4e54e3bbf58802d99e1dfc3&operationType=VIEW)

Guide of Risk Identification and Control for Port Safety Production (Exposure Draft) (Promulgated in 2019)

[http://www.1clicktong.com/LawWeb/law/lawDetail.htm?  
lawUuid=39e98fafb2234cfeab660cf51333ebfc&operationType=VIEW](http://www.1clicktong.com/LawWeb/law/lawDetail.htm?lawUuid=39e98fafb2234cfeab660cf51333ebfc&operationType=VIEW)

February 22, 2019



## Part 05 Latest Local Regulations

Regulation title	Issuing date	Effective date	Introduction
Standardization Management Atlas of Building Project Construction Sites in Beijing (Promulgated in 2019)	March 8, 2019	March 8, 2019	The "Atlas" is applicable to the new, extended and rebuilt activities of building projects within the administrative area of Beijing. The building projects are the projects of house buildings and municipal infrastructures. As for other projects, the relevant contents of the "Atlas" can be referred to. The "Atlas" is the main basis for the standardization construction, check and evaluation and acceptance of construction sites. The files are clear and intelligible, and the illustrating pictures are appropriate. Therefore, the "Atlas" provides important reference for the safety standardization of building project construction sites.
Action Plan of Hebei Province for Safety Production Remediation of Chemical Industry (Promulgated in 2019)	March 5, 2019	March 5, 2019	The "Plan" aims to comprehensively strengthen the whole process and whole chain safety control of production, storage, use, operation, transportation and waste disposal in chemical industry to defend and remove major risks. On the basis of evaluation classification, the intrinsic safety level of the chemical industry in the province shall be effectively improved, and the "seeing effectiveness in one year, and all being normative in two year" shall be strived to achieve through the implementation of the "four- a batch" (ie. shutting down a batch of companies, relocating a batch of companies into the park, renovating and upgrading a batch of companies, and strengthening and improving a batch

			of companies).This “Plan” stipulates the scope of the remediation and the implementation steps (which are from March 2019 to the end of December 2020, and organized in five phases.). It has a guiding significance for the safety production of the chemical industry.
Work Plan for Performance Evaluation of Special Funds for Prevention and Control of Air Pollution (Subsidies for Construction Energy Conservation) (Promulgated in 2019)	March 7, 2019	March 7, 2019	Understand and master the specific situations of project implementation, evaluate the scientific, rationality and normalization of the project funding arrangements and the fund use effectiveness, summarize the project management experience in a timely manner, and improve project management level and fund utilization benefits, through the performance evaluation of the special funds for building energy conservation subsidies. Encourage project undertakers to conscientiously rectify problems found in the performance evaluation, and timely adjust and improve the work plan and performance objectives. At the same time, provide decision-making basis for the use of special funds for building energy conservation subsidies in the future.
Three-year Action Plan of Tianjin for Improving Natural Disasters Prevention and Control Ability (2019-2021) (Promulgated in 2019)	March 22, 2019	March 22, 2019	The target of the “Action Plan” is to basically build a natural disaster prevention and control system that is compatible with the socialist modern metropolis by 2021. The comprehensive prevention ability against natural disasters shall be comprehensively improved, and the awareness of disaster prevention and reduction of public shall be continuously enhanced by 2021. Specific indicators are listed in the “Action Plan”. Provisions are also made for major tasks and safeguards.
Emission Standard of Volatile Organic Compounds in Shandong Province Part 2: Aluminum Profile Industry (DB37/2801.2-2019)	March 7, 2019	September 7, 2019	This “Standard” stipulates the emission limits and monitoring requirements for volatile organic compounds from the surface treatment production line of aluminum profile enterprises or production facilities in Shandong Province, as well as the implementation and supervision of the “Standard”. This “Standard” is applicable to the emission management of volatile organic compounds from the surface treatment production li



nes of existing aluminum profile production enterprises or production facilities, as well as the environmental impact assessment, the design of environmental protection facilities, the acceptance of environmental protection facilities, the pollutant discharge permit and the management of air pollutants emission after commissioning of the new, rebuilt and expanded boiler building projects.

This “Standard” stipulates the emission limits and monitoring requirements for volatile organic compounds and odor pollutants from industrial enterprises or production facilities in Shandong Province, as well as the implementation and supervision of the “Standard”. This “Standard” is applicable to the emission management of volatile organic compounds and odor pollutants from existing industrial enterprises or production facilities in Shandong Province, as well as the environmental impact assessment, the design of environmental protection facilities, the acceptance of environmental protection facilities, the pollutant discharge permit and the emission management of volatile organic compounds and relevant odor pollutants after commissioning of new, rebuilt and expanded boiler building projects. This “Standard” does not apply to automobile manufacturing industry, aluminum profile industry, furniture manufacturing industry, printing industry, surface coating industry, organic chemical industry and sewage treatment plants (stations) of organic chemical enterprises.

This “Standard” replaces the “Emission Standard of Air Pollutants for Thermal Power Plants in Shandong Province (DB37/664-2013), and it stipulates the emission concentration limits of air pollutant, the monitoring and controlling requirements, and the implementation and supervision of the “Standard” in Shandong Province. This “Standard” is applicable to coal-fired power generation boilers or steam boilers with a capacity of 65t/h or above except for grate-fired furnaces and spreader st

Emission Standard of Volatile Organic Compounds Part 7: Other Industries (DB37/2801.7-2019)

March 7, 2019

March 7, 2019

Emission Standard of Air Pollutants for Thermal Power Plants in Shandong Province (DB 37/664-2019)

March 7, 2019

September 7, 2019

oker boilers; oil or gas-fired power generation boilers or steam boiler with a capacity of 65t/h or above; power generation boilers or steam boilers using other fuels with a capacity of 65t/h or above; pulverized coal-fired power generation boilers of various capacities; and gas turbine units of various capacities. The gas turbine units of the integrated gasification combined cycle power generation implements the emission limit for gas-fueled gas turbine units in this “Standard”. This “Standard” is applicable to the management of air pollutants emission in the above-mentioned existing projects, as well as the environmental impact assessment, the design of environmental protection facilities, the acceptance of environmental protection facilities, the pollutant discharge permit and the management of air pollutants after commissioning of the above-mentioned new, rebuilt and expanded projects,. This “Standard” does not apply to boilers using domestic waste and hazardous waste as fuels.

In order to strengthen construction and management of civil airports, ensure the safe and orderly operation of civil airports, and safeguard the legitimate rights and interests of relevant parties, this “Regulations” are formulated in accordance with laws and administrative regulations such as the "Civil Aviation Law of the People's Republic of China", and the "Management Regulations for Civil Airports", and in combination with the actual situation of the province.

The work will run from March 2019 to December 2020. In principle, the expert “diagnosis” shall be completed by the end of November 2019, and the hidden dangers rectification shall be finished before the end of March 2020. From April to December 2020, organizations at all levels carry out review of safety “physical examinations”, focusing on special law enforcement of safety “physical examinations”. All casting enterprises (black, non-ferrous) using production equipment such as bl

Management Regulations for Civil Airports of Qinghai Province (Exposure Draft) (Promulgated in 2019)

March 1, 2019

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Implementation Plan of Shanxi Province for Carrying out Safety "Physical Examination" of Casting Enterprises in Metallurgical Industrial and Trade Industry (Promulgated in 2019)

March 19, 2019

March 19, 2019

ast furnaces, cupola furnaces, electric furnaces, smelting furnace, holding furnace, and having metal smelting production activities are involved. Enterprises that are in a long-term suspension of production are not included in this "physical examination". However, the enterprise can resume production only after being given an expert "physical examination" organized by the local emergency management department, and thoroughly rectifying the hidden dangers. The "Plan" requires conducting a comprehensive investigation for metal smelting production activities of enterprise, focusing on the "physical examination" of equipment and facilities such as metal smelting, molten metal lifting, casting, gas system and so on, and the enterprise equipment inspection and maintenance, and the dangerous operations such as limited space operations, hot work and power work, etc..

2019 List of Key Pollutant Discharge Units in Dalian (Promulgated in 2019)

March 29, 2019

March 29, 2019

This "List" contains four types of key pollutant discharge enterprises in Dalian, including: 152 key pollutant discharge units in water environment, 338 key pollutant discharge units in air environment, 233 key pollution supervision units in soil environmental and 17 other key pollutant discharge units.

Notice of General Office of Safety Production Committee of Jilin Province on Issues Related to Strengthening Safety Supervision of Major Hazard Installations for Hazardous Chemicals (Promulgated in 2019)

March 18, 2019

March 18, 2019

This "Notice" stipulates that enterprises and units (including research institutes, public institutions, etc., the same below ) having production and utilization devices and storage facilities of hazardous chemicals shall complete re-identification, safety assessment, grading and filing of major hazard installations in accordance with the new "Identification of Major Hazard Installations for Hazardous Chemicals" (GB18218-2018) before the end of June 2019; enterprises that need apply for safety production administrative licenses shall complete re-identification, safety assessment, grading and filing of major hazard installations before applying for the licenses. When using the quantitative risk assessment method for safety assessment, the individual and social risk values shall

all be determined in accordance with the “Risk Criteria for Hazardous Chemicals Production Unit and Storage Installations (GB 36894-2018) and identification of whether they can meet requirements shall be carried out.

Archives shall be established for every major hazard installation and filing shall be carried out in accordance with regulations. A special emergency plan and an on-site disposal plan shall be formulated for each major hazard installation, and the plans shall be filed together with the major hazard installations. If there is no change in the major hazard installations according to identification, safety assessment, grading, etc., there is no need to re-record (except for the cases that the filing expires).

Notic of the Department of Emergency Management of Heilongjiang Province on Printing and Distributing the “Guiding Opinion on Carrying out 2019 Informatization Construction for Emergency Management in the Province” and the “2019-2021 Master Plan of Informatization Construction for Emergency Management (Promulgated in 2019)

March 11, 2019

March 11, 2019

This “Notice” is based on the relevant requirements of the department of emergency management on informatization work, and it makes a very detailed plan for the informatization of the emergency management in Heilongjiang Province. It is well illustrated and has strong operability. The municipal (local) emergency management bureaus should prepare an implementation scheme of the three-year plan in accordance with their actual conditions and report the scheme to the provincial department of emergency management for audit.

2019 List of Key Pollutant Discharge Units of Wuxi City (Promulgated in 2019)

March 6, 2019

March 6, 2019

The “List” publishes the 2019 key pollutant discharge units of Wuxi City.

Soil Environment Management Measures for Industrial and Mi

December 14, 2018

December 14, 2018

The “Measures” applies to the environmental status survey of soil and groundwater, environmental impact assessment, construction and oper

<p>ning Land in Sichuan Province (Promulgated in 2018)</p>			<p>ation management of pollution prevention and control facilities, pollution hazard investigation, environmental monitoring and risk assessment, pollution emergency, risk management and control and treatment and rehabilitation, as well as related ecological environment supervision and management for the land of key soil pollution control units engaged in industrial and mining production and operation activities. This “Measures” is not applicable to the lands used for mining operations, and for centralized storage and landfill of solid waste.</p>
<p>List of Environment Management and Control for Contaminated Sites in Anhui Province (Promulgated in 2018)</p>	<p>January 9, 2019</p>	<p>January 9, 2019</p>	<p>The Department of Ecological Environment of Anhui Province organized various localities to sort out the environmental risk management and control status of contaminated sites in the province, and formed the “List of Environment Management and Control for Contaminated Sites in Anhui Province (2018).</p>
<p>Catalogue of Major Hazard Installation Units for Hazardous Chemicals in Changshu City (2019)</p>	<p>March 15, 2019</p>	<p>March 15, 2019</p>	<p>The emergency management bureau of Changshu City checked the major hazard installation units within the city, and identified 42 units with major hazard installations for hazardous chemicals. Based on these, it formulated the Catalogue of Major Hazard Installation Units for Hazardous Chemicals in Changshu City (2019)</p>
<p>Notice of the Office of the Department of Industry and Information Technology of Guangdong Province on Conducting Standard Announcement for Photovoltaic Manufacturing, Lithium Ion Battery, Printed Circuit Board Industries (Promulgated in 2019)</p>	<p>March 7, 2019</p>	<p>March 7, 2019</p>	<p>According to the requirements of the “Notice on Conducting Standard Announcement for Photovoltaic Manufacturing, Lithium Ion Battery, Printed Circuit Board Industries”, the declaration and recommendation of the eighth batch standard announcement of photovoltaic manufacturing industry, the fourth batch standard announcement of lithium ion battery industry and the first batch standard announcement of printed circuit board industry is launched. The announced enterprises in lithium ion battery industry shall carry out self-inspection at the same time. The declaration scope is enterprises which are registered in Guangdong Province in the photovoltaic manufacturing, the lithium ion battery and the printed circuit board industry (except for these in Shenzhen City. As</p>

Notice of the Office of the Department of Ecology and Environment of Guangdong Province on Filling in the "Supervisory System for Fixed-source Volatile Organic Compounds (VOCs) in Guangdong Province" (Promulgated in 2019)

March 8, 2019

March 8, 2019

for enterprises in Shenzhen City, please contact the Bureau of Industry and Information Technology of Shenzhen for declaration)

According to Item 27 in the "Regulations of Guangdong Province on Air Pollution Prevention and Control", which stipulates that "Industrial coating enterprises shall use coatings containing low concentration of volatile organic compounds, and establish ledgers to truthfully record the used amount, the wasted amount and whereabouts of production raw and auxiliary materials, and the volatile organic matter concentration. The ledgers shall be reported to the competent department of ecological environment of the people's government at or above the county level. The ledger shall be kept for not less than three years. Other industrial enterprises that produce volatile organic compounds shall establish ledgers and truthfully report the use of raw and auxiliary materials to the competent department of ecological environment of the people's government at or above the county level in accordance with the relevant provisions of the state and the province. The ledgers shall also be kept for not less than three years", the Department of Ecology and Environment of Guangdong Province is about to carry out declaration of the use of raw and auxiliary materials in industrial enterprises that produce volatile organic compounds, to promote emission reduction of volatile organic compounds in Guangdong Province, to establish emission reduction ledgers, and to provide service to environment management. In order to facilitate the declaration work in all parts of the province, the Department of Ecology and Environment of Guangdong Province established the "Supervisory System for Fixed-source Volatile Organic Compounds (VOCs) in Guangdong Province". From March 15th, the department will organize VOCs emission enterprises to fill in the system in stages.

Approval Operation Rules for I

March 13, 2019

March 15, 2019

According to the "Notice of the People's Government of Guangdong P

plemented Informing and Commitment System for Approval Items of Construction Project Environmental Impact Assessment Documents in Dongguan City (Trail)

Province on Printing and Distributing Implementation Plan for Classification on Management and Landing Facilitation Reform of Enterprise Investment Projects in Guangdong Province”, the “Notice of the Special Group for the Provincial Administrative Management System Reform on Printing and Distributing Pilot Program for Special Reform of Construction Project Approval System in Guangzhou, Dongguan and Huizhou” and the “Management Measures for Approval Using Informing and Commitment System of Enterprise Investment and Construction Projects in Dongguan” (Trial) in which there is a stipulation that “Approval items of construction projects that are in line with relevant national, provincial and municipal policies and regulations, will not produce irreversible effects on national security, public safety and major people’s livelihood interests, and can be corrected through late regulatory law enforcement should adopt the informing and commitment approval system”, and in order to further improve the efficiency of EIA approval, informing and commitment system for approval should be implemented for construction project that should be approved by the Dongguan City and should prepare the EIA report (tap water production and supply project; centralized treatment of domestic sewage; urban domestic garbage transfer stations; urban faeces disposal projects; animal hospitals; sanitation; parks; tourism development; irrigation projects, flood control projects; river and lake remediation; classified highways; reconstructed railways; railway hubs; wharfs for roll-on-roll-off ships, passenger ships and working ships and yachts; long-distance bus stations; urban roads; urban bridges and tunnels; construction of urban pipe nets and pipe corridors; film and television bases; schools, kindergartens, nurseries, welfare homes, and nursing homes.). Therefore, the “Rules” is formulated.

<p>ry and Information Technology of Shenzhen on Conducting Standard Announcement for Photovoltaic Manufacturing, Lithium Ion Battery, Printed Circuit Board Industries (Promulgated in 2019)</p>			<p>battery and printed circuit board industries, the Ministry of Industry and Information Technology printed and distributed the “Notice of the Ministry of Industry and Information Technology on Conducting Standard Announcement for Photovoltaic Manufacturing, Lithium Ion Battery, Printed Circuit Board Industries” (GDZH(2019)), No.75). Enterprises that are registered in Shenzhen and have independent legal personality and are in the photovoltaic manufacturing and lithium-ion battery industries can declare voluntarily the standard announcement based on the "Standard Conditions for Photovoltaic Manufacturing Industry (2018)" and "Standard Conditions for Lithium Ion Battery Industry (2018)".</p>
<p>Key Lists of the Third-level Standardization Establishment for Safety Production of Industry and Trade Enterprises in Shenzhen City (Trial) (Second Batch) (Promulgated in 2019)</p>	<p>March 7, 2019</p>	<p>March 7, 2019</p>	<p>In order to further promote the up-to-standard establishment of the third-level standardization for safety production of industry and trade enterprises in Shenzhen City, the Municipal Emergency Management Bureau has formulated the “Key Lists of the Third-level Standardization Establishment for Safety Production of Industry and Trade Enterprises in Shenzhen City (Trial) (Second Batch)”. The “Lists” covers plastic products companies, printing companies, textile and garment manufacturing companies.</p>
<p>Announcement of the Office of Zhuhai Municipal People's Government on 2019 Key Units in Fire Safety and Units with Fire High Risk (Promulgated in 2019)</p>	<p>March 19, 2019</p>	<p>March 19, 2019</p>	<p>According to Article 5 in the “Work Rules of Guangdong Province for Fire Supervision and Management of Key Units in Fire Safety”, the 2019 Key Units in Fire Safety and Units with Fire High Risk in Zhuhai City are announced.</p>
<p>Action Plan of Hainan Province on Comprehensively Strengthening Ecological Environment Protection and Resolutely Doing a Good Job in Pollution Pre</p>	<p>March 9, 2019</p>	<p>March 9, 2019</p>	<p>The "Plan" clarifies 100 items of specific measures and target requirements from six aspects, and lists a task list for doing a good job in pollution prevention and control in Hainan Province. The "Plan" proposes to proceed from six aspects including vigorously pursuing green development methods and lifestyles, continuing to consolidate and improv</p>



vention and Control (Promulgated in 2019)

e air quality, in-depth implementing water pollution prevention and control, comprehensively strengthening soil environmental protection, strengthening ecological protection and restoration, and improving ecological environment security system, to resolutely do a good job in pollution prevention and control, to fully promote the construction of national ecological civilization experimental zone and to ensure that the ecological environment quality of Hainan can be better. In addition to giving arrangements for pollution prevention and control of water, air, soil and so on, the "Plan" also proposes requirements for promoting the implementation of relevant measures from various aspects such as production and economic. For example, in pursuing green development, it is required to develop prefabricated buildings. By 2020, new public buildings invested by the government, new commercial residential projects which are above the prescribed size and use the social investment and public building projects for commercial and office shall all be built using the prefabricated methods when possible. It is necessary to further promote the reform of pollutant discharge permit system, and complete full coverage of pollutant discharge permit for fixed pollution sources in the province by the end of 2020.

Implementing Regulations of Fujian Province for Determination and Treatment of Falsification Behaviors on Ecological Environment Monitoring Data (Promulgated in 2019)

March 20, 2019

March 20, 2019

The formulation of this "Regulations" generally refers to the "Measures for Determination and Treatment of Falsification Behaviors on Environmental Monitoring Data" formulated by the former Ministry of Environmental Protection, and is based on the latest requirements of the State in recent years on improving the quality of ecological environment monitoring data, and is combined with the actual situation of the province. It refines the determination of falsification behaviors on environmental monitoring data, scope of application, responsibilities of relevant departments, and investigating and punishing of violations of laws and regulations, focusing on the principle of "Conforming to the laws and r

egulations, being specific and clear, being easy to operate". For falsification of ecological environment monitoring data, the departments that have the responsibility for ecological environmental protection and supervision may have some confusion in the process of investigation and punishment. The "Regulations" further clarify the three major issues of "who to do, what to do, how to do".

The "Standard" stipulates the maximum allowable emission concentration limits for particulate matters, sulfur dioxide, nitrogen oxides, carbon monoxide, mercury and their compounds in boiler flue gas and also stipulates the smoke blackness limits. It is applicable to steam boilers with a capacity of 65t/h and below taking coal, fuel, gas and biomass briquettes as fuels, hot water boilers and organic heat carrier boilers of various capacities, and grate-fired furnaces and spreader stoker boilers of various capacities. As for boilers using coal briquettes, coal water slurry, coal gangue, petroleum coke, oil shale, etc., the emission control requirements of coal-fired boilers in this "Standard" shall be referred to. As for boilers fueled with woody plants or herbaceous plants, the emission control requirements of biomass-briquettes-fired boilers in this "Standard" shall be referred to. As for other fuels, the most stringent emission control requirements for fuels of the corresponding form in this "Standard" shall be referred to. This "Standard" does not apply to boilers that use domestic waste and hazardous waste as fuel. This "Standard" is applicable to the management of air pollutants emission, as well as the environmental impact assessment, the design of environmental protection facilities, and the completion and acceptance of environmental protection facilities, the pollutant discharge permit and the management of air pollutants emission after commissioning of the new, rebuilt and expanded boiler building projects. This "Standard" applies to the discharge of pollutants permitted by law.

Emission Standard of Air Pollutants for Boilers in Guangdong (DB44/ 765-2019)

March 6, 2019

April 1, 2019



## Newest information



## Material Sharing



## Live telecast classroom



Information | "Taking precautions Escorting"  
-----The "Responding to the Second Round of Environmental Protection Inspection by the Central Government, and Corporate Environmental Compliance Seminar" of SGS was successfully held



Information | 1clicktong platform assisting the 2019 New Retail and Marketing Technology Week Summit - Special Report



Newsletter | PPT about Knowledge of laws and regulations that safe people must learn



Newsletter | PPT about the basic knowledge and safety management of hazardous chemicals



Live telecast classroom | Tonight Deeply interpret the "Law on Occupational Disease Prevention and Control of the People's Republic of China (Revised in 2018)"




Live telecast classroom | Who is to tie the "seat belt" for the high-altitude workers?



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