

Invitation Letter

CSPE Environmental Technology & Facility Committee

On July 31, 2020, the NDRC, MOHURD, and MEE formulated the "Implementation Plan for Strengthening and Weaknesses of MSW Sorting and Treatment Facilities". By 2023, the prefecture level and above cities that meet the conditions will basically have a waste sorting system for sorting put in, sorted collection, sorted transportation, and sorted treatment; The nationwide msw incineration capacity will increase significantly; The county msw treatment system will be further improved; The msw collection and transfer system in designated towns will be gradually improved. Comprehensively promote the construction of msw classified collection and transportation facilities. By 2023, the 46 key cities specified in the Implementation Plan of the MSW Sorting System will have fully completed the msw classified collection and transportation system. Promote the construction of incineration treatment capacity in an all-round way, carry out the upgrading and retrofitting of existing incineration treatment facilities, accelerate the incineration fly ash disposal facilities building, strengthen financial support, accelerate the construction progress, improve the fee collection mechanism, and increase the collection efforts. Strong orders released in 2020, so far, 17 provinces, autonomous regions, and municipalities directly under the Central Government have launched mid- and long-term plans for waste incineration and set long-term goals for 2030. The average msw incineration capacity will account for 81% of the proportion of harmless treatment in 2030, build a waste incineration society basically, realize "zero landfill" of primary waste. By 2022, the scale of waste incineration treatment can reach 203 million tons. On February 1, 2019, the Ministry of Housing and Urban-Rural Development issued the "Evaluation Standards for MSW Incineration Plants", numbered CJJ/T137-2019. This industry standard will be implemented on October 1, 2019. The original industry standard "Evaluation Standard for MSW Incineration Plants" (CJJ/T137-2010) shall be abolished at the same time. On June 4, 2019, the National Energy Administration issued the "Technical Specifications for Waste-to-Energy Plant Flue Gas Purification System" (DL/T 1967-2019), "Technical Specifications for Thermal Transfer Labeling of Electric Power Engineering" (DL/T1982-2019), The Start-up Trial Operation and Acceptance Regulations for Waste Incineration Power Plants (DL/T 2013-2019) and the Technical Standards for Waste Generator Set Simulator (DL/T 2017-2019) will be formally implemented on October 1, 2019. On October 9, 2019, the "Technical Standards for Treatment of MSW Leachate (Draft for Comment)" was released. On October 11, 2019, the "Administrative Regulations on the Application of Automatic Monitoring Data for MSW Incineration Power Plants" was deliberated and approved by the Ministerial Meeting of the Ministry of Ecology and Environment, and the regulations will come into force on January 1, 2020. On December 20, 2019, the Ministry of Ecology and Environment issued an amendment to the "Pollution Control Standards for MSW Incineration" (GB 18485-2014). On April 13, 2020, the Ministry of Housing and Urban-Rural Development issued the "MSW Incinerator and Waste Heat Boiler (Draft for Comment)". On June 30, 2020, the Ministry of Finance and the Ministry of Ecology and Environment jointly issued the "Notice on the Additional Subsidy Funds for Renewable Energy Electricity Tariffs for Reduction of Environmentally Illegal Waste Incineration Power Generation Projects" (Caijian [2020] No. 199), which clarified waste incineration power generation The necessary conditions for the inclusion of the project in the list of subsidies and the allocation of subsidy funds, the specific circumstances of the reduction, suspension and resumption of allocation of subsidy funds, and the specific circumstances of removal from the list of subsidies when environmental violations occur in waste incineration power generation projects. On August 27, 2020, the Ministry of Ecology and Environment issued the "Technical Specifications for the Control of Fly Ash Pollution from MSW Incineration (Trial)" (HJ 1134-2020). On December 22, 2020, the "Technical Requirements for the Dioxin Laser Ionization Time-of-Flight Mass Spectrometry Online Detection System for MSW Incineration Flue Gas" (T/CAEPI 28-2020) was released and officially implemented on January 1, 2021. This standard specifies the technical requirements for the online detection system of dioxin laser ionization time-of-flight mass spectrometry in the flue gas of domestic waste incineration, and is suitable for the online detection of the toxic equivalent concentration of dioxin in the flue gas of MSW incineration. The formulation of this standard will have important guiding significance for standardizing the design, equipment level and engineering application of the dioxin laser ionization time-of-flight mass spectrometry online detection system for msw incineration flue gas. Based on the previous successful 7 times Asia Waste to Energy Congress. To explore msw industry 's future development strategy, exchange the domestic and international latest and most environmental friendly msw management technology, share the successful experience of domestic and international enterprises in msw management industry, hereby 8th Annual Asia Waste to Energy Week 2021 will be scheduled on 19th-20th Aug in Guangzhou. We sincerely invite you taking the time to attend the "8th Annual Asia Waste to Energy Week 2021", share with us your views and suggestions concerning the msw management industry. We look forward to provide a platform for the entire waste management supply chain, promote the policy complement, business cooperation, networking the technology as well, make a contribution for the highly efficient waste management industry.



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