

Invitation Letter

CSPE Environmental Technology & Facility Committee

China's waste incineration sector has experienced rapid growth from 2011 to 2015—a period encompassing the government's 12th five-year plan. Chinese waste-to-energy plants that have either been operational or under construction are expected to number over 300 by the end of 2015. According to the 12th five national urban msw treatment facilities construction plan, the target total size of incineration project is 307,200 tons / day. Although in the end of 2015, the national total incineration capacity was 233,000 tons / day, but the size of the project under construction is still about 10 thousands tons / day, complete the construction scale planning basically. Planning completion is mainly due to the capital market's high interest. Currently, most of the city and the county's solid waste can be effectively collected, disposed in waste incineration power plants and landfill. But there are still gaps in waste disposal facilities, the new facility is still one of the main tasks of the current and the next five-year plan. In accordance with national planning, the national MSW incineration capacity in 2020 will exceed 400 thousands tons / day in 2025 up to 500 thousands tons / day. 100 New waste incineration power plants needs to build in the next 5 years, then the Chinese demand for incineration facilities will reach a relatively stable status. But the amount of accumulation and qualitative improvement are quite important, particularly formal implementation of waste incineration emissions new standards for operation of the facility put forward higher requirements, facility upgrades will be important elements of the next five years, China's solid waste disposal facilities (sanitary landfills landfill, incineration plant) construction and development is very fast, a number of construction and operation of the facility has a large room for improvement, there are some early construction incineration plants need to be upgraded or reset.

Recently the government released "MSW incineration operation regulatory standards CJJ/T212-2015" and "Solid waste incineration plant maintenance procedures" China's 13th Five-Year Solid Waste Treatment Plan framework will be released soon as well. MSW disposal market investment space is around 100 billion RMB during the 13th 5 years in China.

Based on the previous three year's successful event, to explore waste to energy industry 's future development strategy, exchange the domestic and international latest and most environmental friendly waste to energy technology, share the successful experience of domestic and international enterprises in waste to energy industry, hereby Asia Waste to Energy Congress 2016 will be scheduled on this 28th-29th Sep in Shanghai.

We sincerely invite you taking the time to attend the " Asia Waste to Energy Congress 2016 ", share with us your views and suggestions concerning the waste to energy. We look forward to provide a platform for the entire waste to energy supply chain, promote the policy complement, business cooperation, networking the technology as well, make a contribution for the energy efficient environmental friendly waste to energy industry. Looking forward to your support and attendance !



Apr 28th 2016