

# Invitation Letter

## CSPE Environmental Technology & Facility Committee

In the past years, the MOST, NDRC, MIIT, MEP, MOHURD, MOC and CAS jointly issued " Waste to Energy Technology Engineering Twelfth Five special plan ", the NDRC issued " WtE subsidy policy ", the State Council issued the "12th Five-Year municipal solid waste disposal, facilities construction plan ". Because of this package of policy stimulus by the government, China ushered large-scale MSW incineration investment and construction, the industry went to the stage of market comprehensive development, they build a number of projects in the country as well. Until May 2015, the MSW incineration power plants put into operation exceeds 160, the total number of waste incineration plants under construction or proposed will be more than 400. Statistics show that China's annual urban solid waste generation is expected to reach nearly 200 million tons this year and exceed 230 million tons by 2020.

May 7, 2015, the MIIT, MOHURD, NDRC, MOF, MEP jointly issued the "Notice on the disposal of solid waste in cement kilns co-pilot work". The Chinese government also has released a number of new policy standards to limit emissions in the past few years, for example: "Standard for pollution control on co-processing of solid wastes in Cement kiln" (GB 30485-2013), "Environmental protection technical specification for co-processing of Solid wastes in cement kiln" (HJ 662-2013), "Municipal Solid waste incineration pollution control standards" (GB18485-2014).

Feb 10, 2015, the MHOURED released "MSW WtE operation and regulation standard".

Implementation of the new policy standards will also promote incineration enterprises to improve operational management level, to further reduce emissions, reduce waste incineration facilities public doubts and dissatisfaction. This will undoubtedly provide flue gas treatment providers a big market opportunity.

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 2015 will be scheduled on this 24<sup>th</sup>-25<sup>th</sup> Sep in Shanghai.

We sincerely invite you taking the time to attend the " Asia Waste to Energy Congress 2015 ", 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 !



May 8<sup>th</sup> 2015