## Programme of the 7<sup>th</sup> International Workshop of Waste to Energy Oct. 25<sup>th</sup> to Nov. 08<sup>th</sup>, 2023, Online Meeting (Tentative)

(Tentative)				
Date	Time (GMT+8)		Activity / Lecture	Speakers
Oct. 25 Wednesday	15:00-17:00	Opening Ceremony		Prof. Xiaodong Li
	17:00-19:00	Municipal Solid Waste Incineration and Its Application in China		Mr. Jinghao Liu
Oct. 26 Thursday	15:00-17:00	Fundamental Theory of MSW Combustion		Prof. Xiaodong Li
	17:00-19:00	Pyrolysis and Gasification of Municipal Solid Waste		Prof. Herri Susanto
Oct. 27 Friday	15:00-19:00	Municipal Solid Waste Incineration Technology		Prof. Qunxing Huang
Oct. 28-29	/	Weekend		/
Oct. 30 Monday	15:00-17:00	Sustainable Landfill Gas to Energy-Challenges and Success		Prof. Agamuthu Pariatamby
	17:00-19:00	Waste Incineration Boiler and Its Application		Mr. Jun Chen
Oct. 31 Tuesday	15:00-17:00	Material Recovery and Recycling of Waste in Europe– Example Cases of Recovery and Impacts		Prof. Mika Horttanainen
	17:00-19:00	Relevance and Methods for Carbon Emissions Monitoring from Waste-to-Energy		Prof. Johann Fellner
Nov. 01 Wednesday	15:00-17:00	Pollution Emission Control Technology in WtE Plants		Prof. Mi Yan
	17:00-19:00	Dioxins and Fly Ash Treatment		Prof. Tong Chen Prof. Shengyong Lu
Nov. 02 Thursday	15:00-19:00	Project Experience in Oversea Market		China City Environment Protection Engineering Limited Company
Nov. 03 Friday	15:00-16:30	Introduction of Everbright Environment Company and the Development of WtE Technologies		Everbright Environment Company
	16:30-17:30	The Establishment and Operation of WtE Projects		
	17:30-18.30	The Business Models of WtE Projects		
	18:30-19:00	Free Discussion		
Nov. 04-05	/	Weekend		/
Nov. 06 Monday	15:00-19:00	Stoker Grate Application in China and International Market		SUS Environment Company
Nov. 07 Tuesday	15:00-19:00	Circular Fluidized Bed Technology and Application of AI in China		ZheNeng Jinjiang Environment Company
Nov. 08 Wednesday	15:00-16:00	Closing Ceremony		All Participants
	16:00-19:30	5 <sup>th</sup> International Symposium on Energy Utilization of Municipal Solid Waste for a Sustainable Development of City		All Participants
		16:00-17:30	Development History and Sustainable Prospect of Waste to Energy	Prof. Nickolas J. Themelis
			Thermal conversion of Biomass	Prof. Huiyan Zhang
		17:30-19:30	Presentation from Participants of Different Countries Free Discussion	All Participants