Seminar on Solid Waste Prevention and Control Technology for Developing Countries

Name	Seminar on Solid Waste Prevention and Control Technology for Developing Countries				
Organizer	Biogas Institute of Ministry of Agriculture and Rural Affairs				
Time	2024-	05-16 2024	I-05-29 Lang	guage for Learning	English
Invited Countries	Government officials and technical personnel engaged in research, production, promotion and management in the fields of energy, environment and agriculture from Developing Countries				
Number of Participants	25				
Requirements for the Participants	Age Under 45 for officials at or under director's level; under 50 for officials at director general's level.				
	Health	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.			
	Language	Capable of listening, speaking, reading and writing in English during the training			
	others	Family members or friends shall not follow			
Host City	Chengdu, Sichuan province		Local Temperature	20°C-28°C	
Cities to visit	Harbin Heilongjian	•	Local Temperature	10°С-25°С	
Notes	 Visa: Please confirm that the visa validity period covers from five days before the program starts to five days after the program ends. Daily life preparation: Prepare light footwear to facilitate outside visits; formal dress or national dress is required for important activities of the training course. You can carry a small amount of commonly used drugs according to your own situation. It is strictly prohibited to bring prohibited and exceeding the limit of drugs into the country. If you have any needs regarding religious belief, please communicate with the organizer. Luggage: Please pay attention to the standard of luggage allowed on flights. The responsibility for excess baggage fees and missed flights caused by baggage disputes shall be borne by the individual. Please confirm whether you need to check your luggage again during the transfer.				

	 (2) When the flight has landed and the luggage has been claimed, please wait at the international or domestic arrival exit. BIOMA staff will pick you up at the airport. If anything unusual happens, you can call the project contact person. 5. Ticket change: If the ticket is changed without consent or cancelled or changed due to personal reasons, the expenses and liabilities incurred shall be borne by the individual. 6. Please contact the program contact person (mobile phone number 0086-18113017201) via WhatsApp before coming to China. 			
Contact of the Organizer	Contact Person(s)	Mr.Lai Chengxi, Ms.Wang Zixuan		
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About the Organizer	Founded in 1979, Chengdu Biogas Institute of Ministry of Agriculture and Rural Affairs (BIOMA) is mainly responsible for the basic and applied research, frontier technology research, major key generic technology research, other public welfare research and the technical extension and trainings in biogas and other rural renewable energy, rural environmental treatment and the cross field of agro-ecological restoration. BIOMA has been committed to actively promoting knowledge dissemination and technology transfer in related fields through trainings, demonstration projects and cooperative research. In 1981, upon the agreement between Chinese government and UNDP, the Asia-pacific Biogas Research and Training Center (BRTC) in Chengdu of China was established at BIOMA. In 2014, FAO designated BIOMA as "FAO Reference Center for Biogas Research and Training". In 2021, BIOMA was titled as one of the first "China-Africa Joint Centers for Modern Agrotechnology Exchange, Demonstration & Training" by the Ministry of Foreign Affairs and the Ministry of Agriculture and Rural Affairs. Since its establishment in 1979, BIOMA has held more than 170 international trainings sponsored by the Chinese government and international organizations for more than 5,400 international participants from over 130 countries. At the same time, entrusted by the Chinese government and international organizations, actively participated in the introduction and export of agricultural technologies and products, and established long-term cooperative relations with scientific research institutions in Europe, America and other developed areas.			
Seminar Content	 Solid waste prevention and control technology in developing countries will be discussed with participants in the seminar through classroom lectures, field visits, cultural tours and other forms. 1. Introduction to main training courses and contents (1) Overview of China's national conditions: Introduction of China's society, culture and folk customs, as well as the concept of a community with a shared future for mankind advocated by China and the practical measures of the Belt and Road Initiative. (2) Current status of solid waste treatment in China: Introduces the current main process measures such as garbage classification, incineration, landfill, resource utilization, and 			

hazardous waste disposal in cities and towns in China, and analyze the scope of application, development trends and impacts of different processes on the ecological environment. (3) Typical solid waste treatment technologies: Introduce the principles, processes and applications of the three main waste treatment technologies: landfill, incineration, and composting. (4) Domestic waste management and treatment: introduces the collection, transportation, transfer, and resource utilization of domestic waste, the system of domestic waste treatment and disposal, and the corresponding management systems and policies. (5) Metallurgical waste management: Introduces the recycling of blast furnace slag and steel slag and the recycling of red mud and electrolytic manganese slag in the iron making process. (6) E-waste management: Introduces the classification of e-waste, policies and regulations, the overall process route of e-waste recycling and disposal technology. (7) Straw waste treatment: Based on the introduction of the current situation, composition and characteristics of straw waste, it focuses on the technology of making straw into fertilizer, feed, base, fuel, and raw material. At the same time, share the series of work carried out by the research group on "separation and high-value utilization of straw components". $\square 8 \square$ The evolution of rural solid waste management and treatment in the process of urbanization in developing countries: An introduction to the management and treatment of rural solid waste in China and the challenges faced in the management and treatment process. 2. Filed visits and cultural tours Participants will pay field visits to the waste incineration power plants, residential environment management projects and etc. They will also visit the Chengdu Research Base of Giant Panda Breeding and the Dujiangyan Water Conservancy Project in Sichuan province to experience the world natural cultural heritage and China's achievements in reform and opening up. 3. Discussion and communication The seminar will organize technical exchange meeting on solid waste prevention and control and exchange meeting on seminar summary.