Seminar on Green Development and Sustainable Investment for Developing Countries

Program name	Seminar on Green Development and Sustainable Investment for Developing Countries				
Organized by	Biogas Institute of Ministry of Agriculture and Rural Affairs				
Time	2025-	10-15 2025	-11-04	Language used	English
Countries invited	Developing Countries				
Planned number of participants	25				
Requirements for the Participants	Age	Under 50 for officials at director general's level; Under 45 for officials at or under director's level			
	Health condition	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 mental diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major surgery or in the process of acute diseases; not seriously disabled or pregnant.			
	Language competence	Capable of listening, speaking, reading and writing in English during the training			
	others	Family members or friends shall not follow			
Venue	Chengdu city, Sichuan province		Weather conditions	15°C□21°C	
Cities to be visited	Dujiangyan city□Sichuan province Bengbu city□Anhui province Hefei city□Anhui province Beijing City		Weather conditions	Dujiangyan province:15°C□21°C Bengbu city□Anhui Hefei city□Anhui p Beijing City:7°C□10	province:15°C□22°C rovince:13°C□22°C
Remarks	1. Visa: Please confirm that the visa validity covers from five days before the program starts to five days after the program ends. 2. Daily life preparation: (1) Prepare light footwear to facilitate outside visits; formal dress or national dress is required for important activities of the training course. (2) 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. (3) If you have any needs regarding religious belief, please communicate with the organizer. 3. Luggage: (1) 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. (2) Please confirm whether you need to check your luggage again during the transfer. (3) If the baggage is lost, please register with the airline. When filling in the registration form, please call the contact person of the undertaker to confirm the address of the baggage delivery. 4. Missed flights and pick up at the airport: (1) If you cannot leave for China on time or if the flight is delayed during the transfer, please contact the project contact person to update your latest flight status, (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. Do not carry power banks exceeding 20,000mAh. Power banks without 3C certification or those that have been recalled are prohibited. 7. Please contact the program contact person (mobile phone number 0086-19940927656) via WhatsApp before coming to China.				
Contact information of the organizer	Contact person for the program	Mr.Liu Hanyu, Mr.Duan Quanhong			
	Office phone	0086-28-85235478(Mr.Liu), 0086-28-85235478(Mr.Duan)			
	Mobile phone	0086-19940927656(Mr.Liu), 0086-18740851907(Mr.Duan)			
	Fax	0086-28-85230677(Mr.Liu), 0086-28-85230677(Mr.Duan)			
	E-mail	biomatc@163.com(Mr.Liu), biomatc@163.com(Mr.Duan)			
	Address	No. 13, Section 4, Renminnan Road, Chengdu, Sichuan province			
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 199 international trainings sponsored by the Chinese government and international organizations for more than 6,000 international participants from over 130 countries. At the same time, entrusted by the Chinese government and international organizations, experts from BIOMA have conducted overseas training and demonstration projects in developing countries, 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.				
Training content	Green development and sustainable investment will be discussed with participants in the seminar through classroom lectures, field visits, cultural tours and other forms. 1. Main Lectures and Contents (1) Basic National Conditions of China: Introduces China's society, culture, folk customs and other major conditions, 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) Xi Jinping's Thought on Ecological Civilization: Introduces global sustainable development and China's ecological civilization construction, the core content, contemporary significance and practical cases of Xi Jinping's Thought on Ecological Civilization. (3) Theory and Practice of Green Development: Introduces the necessity of developing a green economy in China on the concept of a green economy, presents specific pathways for implementing green development through case studies, and concludes with an outlook on future trends in the green economy.				

- (4) The Significance of Green Development in China's Western Area's Socioeconomic Development: Introduces how green development principles can be integrated into China's Western Development Strategy. Innovative case studies demonstrate practical applications of green development in western regions.
- (5) Synergy Between Economic Growth and Green Low-Carbon Development: Introduces types of agricultural carbon sinks and major sources of agricultural greenhouse gas emissions. It lists internationally recognized carbon source/sink measurement methods and provides case studies to illustrate agricultural carbon assessment approaches.
- (6) Environmental Protection and Sustainable Development: Introduces the concept of sustainable development, its evolution, core principles, and why it is China's only viable path forward.
- (7) Green Investment and Sustainable Development: Introduces green investment, explains its three tiers and four key strategies, and highlights its role in advancing sustainability.
- (8) Rural Renewable Energy-Linked Models for Agricultural Emission Reduction and Carbon Sequestration: Introduces the significance of rural energy development, current challenges and models in China, and shares case studies on low-carbon village construction centered on biogas technology.
- (9) Governance and Restoration of Agricultural Ecosystems: Introduces the measures and methods for ecological management, including pesticide/fertilizer reduction, plastic film pollution control, heavy metal soil remediation, livestock waste recycling, and agricultural water pollution treatment.
- (10) Energy Utilization and Pollution Control of Livestock Waste: Introduces the causes and impacts of pollution from large- and medium-scale livestock farms and introduces effective pollution control strategies.
- (11) Technologies and Models for Improving Rural Living Environments: Introduces China's progress in rural environmental improvement, promoting pollution control technologies and equipment through theoretical frameworks and practical case studies.
- 2. Field visits and cultural tours

Participants will be arranged to visit Green Industry Demonstration Zone, Sustainable Development Demonstration Area, Biomethane Demonstration Project and etc. They will also visit Chengdu Research Base of Giant Panda Breeding and Dujiangyan Water Conservancy Project in Sichuan province.

3. On-site discussions

Discussions on green development and sustainable investment and exchange meeting on seminar summary will be arranged.

Note: There might be slight changes of cities to visit according to actual situations.