

Seminar on Digital Fisheries Technology and Rural Revitalization under the Global Development Initiative

Program name	Seminar on Digital Fisheries Technology and Rural Revitalization under the Global Development Initiative		
Organized by	Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences		
Time	2026-06-03 -- 2026-06-16	Language used	English
Countries invited	Developing Countries		
Planned number of participants	25		
Requirements for the Participants	Age	Departmental-level officials, no higher than 50 years; divisional-level officials, no higher than 45 years	
	Health condition	In good health, with a health certificate or medical examination form issued by a local public hospital, without diseases prohibited from entry by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular and cerebrovascular diseases and diabetes; without mental illnesses or infectious diseases that may pose serious threats to public health; not during the postoperative recovery period after a major operation or during the outbreak period of acute diseases; without severe physical disability; non-pregnant.	
	Language competence	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Venue	Wuxi City of Jiangsu Province	Weather conditions	20°C~28°C
Cities to be visited	Nanjing City, Jiangsu Province Hangzhou City, Zhejiang Province Huzhou City, Zhejiang Province	Weather conditions	Nanjing City, Jiangsu Province:20°C ~ 28°C Hangzhou City, Zhejiang Province:23°C~28°C Huzhou City, Zhejiang Province:23°C ~ 28°C
Remarks	<ol style="list-style-type: none"> 1. Please prepare the materials related to seminar topics in advance; 2. Please prepare formal dress, national costume or work uniform to the official activities; 3. Please prepare a small amount of commonly used medicines; 4. The organizer does not provide computers, please bring your own if necessary; 5. In principle, participants are not allowed to change their round-trip ticket to and from China. If you really need to do so, please contact the Economic and Commercial Office of the Embassy of the People's Republic of China in your country and follow the procedure to change your ticket; 6. If you cannot depart on time due to special circumstances, or if your flight is delayed during transfer, please contact the Economic and Commercial Office of the Embassy of the People's Republic of China in your country or the contact person of the organizer in time to inform them of the latest flights so that they can arrange for pick-up; 7. Please confirm whether you need to re-check your baggage when transferring to another flight; 8. Upon arrival and after baggage claiming, please wait patiently at the international or domestic arrival exit, the staff will hold a pick-up tag with the name of the organizer and the participants, if the waiting time is more than 15 minutes, please contact the contact person of the organizer; 9. It is recommended to download and register the WECHAT and Alipay software in 		

	advance.	
Contact information of the organizer	Contact person for the program	Mr.Ye Wei, Mr.You Lei
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	E-mail	yewei@ffrc.cn(Mr.Ye), youlei@ffrc.cn(Mr.You)
	Address	No. 69, Xuejiali, Xuelang Street, Binhu District, Wuxi City, Jiangsu Province
About the Organizer	<p>Fishery Sciences is a comprehensive fisheries research institution within China’s national agricultural science and technology innovation system. It integrates scientific research, education and training, technology transfer, and information exchange.</p> <p>The Center houses eight research laboratories and five experimental bases, and hosts 13 high-level research platforms, including ministerial key laboratories and international joint laboratories. It has long maintained close research cooperation and academic exchanges with major universities and fisheries research institutes across China.</p> <p>FFRC currently has 201 on-staff employees, including over 90 senior technical professionals, 15 doctoral supervisors, and 52 master’s supervisors, forming a well-structured and highly capable research team. Since its establishment, the Center has won 11 national science and technology achievement awards, more than 80 provincial and ministerial awards, and has been granted over 320 invention patents.</p> <p>Leveraging its strong scientific and technological innovation capabilities, FFRC has undertaken national foreign aid programs for 45 consecutive years. It has also established an integrated teaching and research system covering both freshwater fisheries and marine aquaculture. As the Foreign Aid Training Center of the Chinese Academy of Fishery Sciences, it has built an in-house international training expert team of over 150 members, including three academicians.</p> <p>In 2014, the Center was designated as a FAO Reference Centre for Research and Training in Aquaculture and Inland Fisheries. In 2018, it received the title of “Institution with Special Contribution to China-FAO South-South Cooperation,” and in 2021, it was selected as one of the first batch of “China-Africa Joint Centres for Exchange, Demonstration and Training on Modern Agricultural Technology.”</p> <p>The Asia-Pacific Integrated Aquaculture Research and Training Center, affiliated with FFRC, has conducted more than 270 foreign aid technical training and official research programs for 44 consecutive years since 1981. The training covers topics such as large water area fishery resources development, aquaculture, smart fisheries, and climate change response, and has trained over 9,420 senior technicians and government officials from 134 countries and regions worldwide. In 2011, the Center passed the ISO 9001 Quality Management System Certification and officially launched academic education for international students, enrolling more than 270 master’s and doctoral students from 56 countries and regions.</p>	
Training content	<p>1.Main Training Content</p> <p>Module 1: Cultural Interaction and National Context Studies</p> <p>Xi’s Diplomatic Thought and the Maritime Community with a Shared Future: Aims to strengthen the common understanding in the field of blue development by sharing China's vision of peaceful development, thereby laying a foundation for deepening the strategic partnership in fisheries.</p> <p>China’s National Conditions, Reform and Opening-up, and Poverty Alleviation Experience: A systematic review of the great journey of China’s reform and opening-up and poverty alleviation efforts.</p>	

Chinese Culture: Showcases the Chinese concept of harmony through distinctive cultural experiences.

Country Reports: A dedicated session for participants to share the current status, bottlenecks, and technological challenges of their own countries' fishery resources and aquaculture.

Module 2: Core Technologies and Smart Production Practices of Digital Fisheries

Overview and Development Trends of Digital Fisheries under the Global Development Initiative (GDI): Systematically introducing the basic concepts, technical frameworks, and evolutionary history of digital fisheries. This section analyzes cutting-edge dynamics and global trends, focusing on the application scenarios of key technologies such as the Internet of Things (IoT), Big Data, Artificial Intelligence (AI), 5G communication, and Blockchain in aquaculture, fishing, processing, and distribution to help participants build a comprehensive cognitive framework.

Smart Aquaculture and Precision Management: Focusing on environmental monitoring, intelligent feeding, and health early warning. This covers online water quality monitoring, automated aeration, intelligent feeding systems, and disease risk warning and disposal procedures. It introduces replicable system integration solutions and key operational & maintenance (O&M) management points to enhance production efficiency and risk control capabilities.

Digital Monitoring of Fishery Resources and Ecological Environment: Introducing the application of Remote Sensing (RS) and Unmanned Aerial Vehicles (UAVs) in water resource investigation, ecological risk identification, and disaster warning. Combined with typical case studies, it explains methods for data acquisition, analysis, and management decision support.

Module 3: Digital Technology Empowering Rural Industrial Revitalization and Sustainable Development

Quality & Safety Traceability and Standardized Management: Explaining traceability coding systems, data collection at critical control points (CCPs), inspection and testing, and regulatory synergy to promote the establishment of a verifiable, accountable, and value-added quality and safety system.

Rural E-commerce Service Systems, Digital Finance, and Omni-channel Marketing: Systematically introducing China's rural e-commerce construction models and the pathways of digital inclusive finance (including mobile payments, online credit, agricultural insurance, etc.). This section shares practices in livestreaming e-commerce, community group buying, and cross-border e-commerce, while explaining data-driven methods for product selection, pricing, and brand communication.

China's Digital Fishery Policy Practices and International Cooperation: Outlining China's policy framework and experience in developing national-level digital fishery pilot projects and demonstration bases. Analyzing successful cases of the "Company + Cooperative + Farmer" model in driving income growth. This part also introduces international cooperation mechanisms and platforms while analyzing the opportunities and challenges faced by developing countries in advancing fishery digitalization.

2.Introduction to Visit (Cities to visit may be adjusted according to the actual situation)

(1) Field study tours to China's Digital Fishery Development Demonstration Zones will be arranged, providing a platform for participants to engage in exchanges and discussions on industry development and rural revitalization.

(2) Experimental teaching and hands-on production practices will be conducted at the Nanquan Experimental Base of the Freshwater Fisheries Research Center (FFRC).

3.Introduction to Professors

(1) Li Daoliang: Professor, Director of the Key Laboratory of Agricultural Informatization (Ministry of Agriculture and Rural Affairs) at China Agricultural University, and Scientist of the China Agriculture Research System (CARS). Major research areas: Agricultural Internet of Things (IoT), digitalization and intelligent equipment for aquaculture, and construction standards and system integration for smart fish farms.

(2) Fan Wei: Research Fellow, East China Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences (CAFS); Director of the Key Laboratory of Fishery Remote Sensing Information Technology (Ministry of Agriculture and Rural Affairs). Major research areas: Remote sensing applications in marine fishery resources, integrated "space-air-ground" fishing ground forecasting technology, fishery spatial information processing, and digital regulatory decision-making.

(3) Yuan Xinhua: Research Fellow, Deputy Director of the Fisheries and Aquaculture Division at the Food and Agriculture Organization of the United Nations (FAO). Major research areas: Global fishery governance, policy frameworks for China's digital fishery transformation, international fishery cooperation mechanisms, and exploration of sustainable development pathways.

(4) Guo Hongdong: Professor, Vice Dean of the China Academy for Rural Development (CARD) at Zhejiang University, and Consulting Expert on Rural Digital Transformation for the Ministry of Agriculture and Rural Affairs. Major research areas: Rural e-commerce, digital village construction models, digital technology empowering rural industrial revitalization, and the "Company + Cooperative + Farmer" benefit-linking mechanisms.

4. Others

To facilitate meaningful exchange with Chinese experts, please prepare discussion materials relevant to the workshop theme based on your national context, including:

- ① Current status and existing challenges of digital fishery development in your country;
- ② Proposals and visions for future industrial cooperation with China.

Seminar on Entry-Exit Animal and Plant Quarantine for Officials from SCO Member States and Central Asian Countries

Program name	Seminar on Entry-Exit Animal and Plant Quarantine for Officials from SCO Member States and Central Asian Countries		
Organized by	Jiangsu Inspection and Quarantine Institute of Quality (Jiangsu Training Center for Commodity Inspection)		
Time	2026-06-03 -- 2026-06-16	Language used	English
Countries invited	SCO Member States and Central Asian Countries		
Planned 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 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 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 competence	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Venue	Changzhou City, Jiangsu Province	Weather conditions	22°C~32°C
Cities to be visited	Nanjing City, Jiangsu Province Wuxi City, Jiangsu Province Hefei City, Anhui Province	Weather conditions	Nanjing City, Jiangsu Province:22°C~32°C Wuxi City, Jiangsu Province:22°C~32°C Hefei City, Anhui Province:22°C~32°C
Remarks	<ol style="list-style-type: none"> 1. Please prepare the discussion materials related to the theme of the program; 2. Please wear formal or traditional ethnic clothing or working uniform to formal activities; 3. Please carry a small amount of common medications; 4. The Chinese side will not provide computers, please bring your own if necessary; 5. It is generally prohibited to alter international flight tickets personally. If necessary, please consult the Economic and Commercial Office of the Chinese embassy in your country to handle the process of flight ticket change; 6. If unexpected circumstances prevent your timely departure, or if your connecting flight is delayed, please contact the Economic and Commercial Office or the contact person of the organizer in a timely manner and inform them of the latest flight information for pick - up arrangements; 7. When transferring flights, please confirm whether you need to recheck your luggage; 8. After collecting your luggage upon landing, please wait patiently at the international arrival exit or domestic arrival exit. Our staff will pick you up with a sign bearing the name of the organizer. If the wait exceeds 15 minutes, you can contact with the contact person of the organizer by phone; 9. It is recommended to download and register WECHAT in advance. 		
Contact information of the	Contact person for the program	Mr. Wu Chao, Ms. Shen Qianxi	

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	E-mail	jsiq2006@126.com(Mr.Wu), jsiq2006@126.com(Ms.Shen)
	Address	No. 47 North Qingyang Road, Changzhou City, Jiangsu Province
About the Organizer	<p>Jiangsu Inspection and Quarantine Institute of Quality (hereinafter referred to as JSIQ) was established in 2005 and affiliated with Nanjing Customs District, China. It has been organizing foreign-aid training programs sponsored by the Ministry of Commerce of China. JSIQ is a scientific research institution engaged in quality research, international exchanges, comprehensive training and management consultation. It now has several departments namely Department of Research on Development, Department of International Exchanges and Cooperation, Department of Comprehensive Training, Department of Consultation on Quality and Department of Comprehensive Management. There are over 20 staff members working with this institution.</p> <p>JSIQ started to organize foreign-aid training programs sponsored by the Ministry of Commerce of China since 2006, and has organized 332 programs successfully by the end of 2025. Over 9000 customs officials, technicians and participants from other authorities of 154 countries and international organizations from five continents received training during these programs. The contents of training in programs organized by JSIQ focus on a variety of sectors including import and export commodity inspection, entry and exit animal and plant quarantine, entry and exit health quarantine, import and export food safety, Customs administration, standards, metrology, certification and accreditation, market supervision and intellectual property rights; the languages used include English, French, Russian, Mongolian, Lao, Arabic, Spanish, Portuguese and Cambodian. It thus has gained rich experience in foreign-aid training within customs system and achieved fruitful results thereof.</p>	
Training content	<p>1. Main contents of training (lectures may be adjusted according to actual situations) Through lectures, cases and discussions, participants from various countries will participate in multiple courses including: (1) Overview of China, (2) Xi Jinping Thought: A Community with a Shared Future for Mankind, (3) Overview of China Customs Inspection and Quarantine, (4) China's Entry-Exit Plant Quarantine System, (5) China's Entry-Exit Animal Quarantine System, (6) China's Plant Quarantine Access Procedures for Imports, (7) China's Animal Quarantine Access and Practices for Imports and Exports, (8) Belt and Road Initiative and Supporting Reforms for Customs Inspection and Quarantine, (9) Smart Customs Development. Sessions will be held with officials and experts from customs authorities and Changzhou municipal government.</p> <p>2. Visits and Investigation Arrangements (visiting cities may be subject to adjustment according to the practical conditions) During the seminar, participants will be arranged to visit the China-Central Asia Trade Facilitation Platform, customs animal and plant quarantine laboratories and other sites, so as to help officials understand China's capabilities in entry-exit animal and plant quarantine. In addition, special cultural experiences will be arranged to enable participants to appreciate China's long history and culture as well as the fruitful achievements of China's reform and opening-up. The seminar will organize participants to visit the China-Central Asia Trade Facilitation Platform and the Animal, Plant and Food Testing Center of Nanjing Customs in Nanjing City, the animal and plant quarantine laboratory of the Technical Center of Hefei Customs in Hefei City, and China's new rural development in Wuxi City.</p> <p>3. Speaker Introduction (1) Dong Xian: Qishuyan District Government, Changzhou Former Deputy District</p>	

Chief

- (2) Shen Yilin: Changzhou Foreign Affairs Office Former Director
- (3) Dai Yunhui : Changzhou Customs Supervisor
- (4) Wu Xinhua: Nanjing Customs Level 2 Director-General
- (5) Zhou Minghua: Nanjing Customs Deputy Commissioner
- (6) Zhou Shaofeng: Capital Airport Customs Supervisor
- (7) Hu Kehong: Nanjing Customs Level 2 Inspector

Seminar on Agricultural Science and Technology Innovation and Management for Belt and Road Countries

Name	Seminar on Agricultural Science and Technology Innovation and Management for Belt and Road Countries		
Organizer	Academy for International Business Officials (AIBO), Ministry of Commerce, P. R. China Agricultural Information Institute of Chinese Academy of Agricultural Sciences (CAAS)		
Time	Jun. 3rd, 2026 to Jun. 16th, 2026 (14 days)	Language	English
Invited Participants	Government officials and researchers engaged in topics relevant to the training program from BRI partner Countries. (for officials at the Director-General and Director level)		
Number of Participants	25 persons in total		
Requirements for the Participants	Age	Under 50 for officials at the Director-General level; under 45 for officials at the Director level	
	Health	Participants should be in good health, and provide a health certificate or medical examination form issued by a local public hospital. Participants should be free of diseases prohibited by Chinese laws and regulations to enter the country, free of other serious chronic diseases such as severe hypertension, cardiovascular and cerebrovascular diseases, and diabetes, mental diseases or infectious diseases that may pose a significant public health risk, not in the period of recovering from major surgery or acute illness, not severely physically disabled nor pregnant.	
	Language	Participants should be capable of listening, speaking, reading and writing in English that can meet the requirements of the class.	
	Others	Family members or friends shall not follow	
Host City	Shanghai	Local Temperature	Average temperature: 21° C-28° C
Cities to Visit	Zhengzhou/Changzhou	Local Temperature	Average temperature: 21° C-32° C
Notes	/		
Contact of the Organizer	Contact Person(s)	Li Zhong (Mr.)	
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	Cell	0086-15010185108 (Mr. Li)	
	Fax	0086-010-82103127	
	E-mail	lizhong@caas.cn	
	Address	No.12 South Zhongguancun Street, Haidian District, Beijing, China. 100081	

<p>About the Organizer</p>	<p>The Academy for International Business Officials (AIBO) is an educational and training institution directly under the Ministry of Commerce of the People's Republic of China. Established in 1980, AIBO is located in Changping District, Beijing, about 30 kilometers from Beijing Capital International Airport. It boasts comprehensive infrastructure to provide services such as accommodation, catering, training and meetings for trainees.</p> <p>One of the main responsibilities of AIBO is to implement human resources development and cooperation projects, especially training courses for officials. The Academy serves as the main base for China's foreign aid training, offering both off-line and on-line training in China and overseas.</p> <p>Backed by the Ministry of Commerce and in close cooperation with China's top think tanks, research institutes and universities, AIBO brings together a large number of China's top experts and scholars to provide intellectual support for foreign aid training. It has developed a number of high-quality foreign aid training projects in the fields of trade and investment, international economic cooperation, governance and public management, which have proved to be fruitful.</p> <p>Since 1998, AIBO has successfully held over 2,000 training sessions for officials from developing countries (including 131 ministerial seminars), benefiting nearly 70,000 trainees from other developing countries around the world.</p> <p>AIBO will adhere to the guidance of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, and take the important concepts, including a community with a shared future for mankind, pursuing the greater good and shared interests, and sincerity, real results, amity, good faith, mutual benefit and inclusiveness, as strategic guidance and fundamental principles to be followed. It will facilitate the joint efforts in implementing major initiatives such as the Belt and Road Initiative (BRI) and the Global Development Initiative (GDI), and continue to help developing countries accelerate their development by sharing China's experience and programs.</p> <p>Agricultural Information Institute (AII) of Chinese Academy of Agricultural Sciences (CAAS) was founded in 1957 and it is a national non-profit research institution that aims at undertaking agricultural information innovation research and agricultural sci-tech information services.</p> <p>AII is home to the National Agricultural Library and the publishing of 12 titles of periodicals, and it also houses the National Agricultural Science Data Center, Key Laboratory of Agricultural Big Data of Ministry of Agriculture and Rural Affairs, P.R. China (MARA) and Key Laboratory of Agricultural Monitoring and Early Warning Technology of MARA.</p> <p>In terms of disciplines construction and scientific innovation, AII focuses on three domains, namely agricultural information analysis, agricultural information technology and agricultural information management. It is committed to the comprehensive improving of public service, decision-making consultation and innovations in the field of agricultural information.</p>
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	<p>Regarding international communication and cooperation, AII has established long-term cooperation with more than ten countries such as the UK, the US, Canada, Japan, Russia, Netherlands, etc. Collaboration has also been conducted with international organizations, including FAO, CABI, IFAD and CGIAR, and regional organizations such as AGRA and FARA.</p> <p>The Center for International Agricultural Research (CIAR) serves as the strategic engine for the international development of the AII. It has set up the following four tasks: international agricultural research, agricultural science and technology “going global”, international agricultural information service and human resources development. These efforts provide strong support for enhancing China’s international agricultural cooperation and technology transfer.</p> <p>The Agricultural Information Institute of the Chinese Academy of Agricultural Sciences (AII-CAAS), with the collaborative support of the Feed Research Institute (FRI-CAAS), will promote China’s innovative agricultural technologies and management expertise to countries along the "Belt and Road" initiative. This partnership aims to foster the sustainable development of global smart agriculture.</p>
<p>About the Project</p>	<p>Project Background: Agricultural technological innovation and management serve as the core engines for driving the transformation of global modern agriculture, ensuring regional food security, and promoting sustainable rural economic development. These elements play a pivotal role in the agricultural modernization process of countries along the "Belt and Road." Currently, many developing nations face severe challenges in enhancing agricultural productivity, applying precision agriculture, and optimizing full-value-chain management due to intensifying resource and environmental constraints, weak infrastructure, and outdated forms of production organization. There is an urgent need to break through these developmental bottlenecks through technological empowerment and managerial innovation.</p> <p>As a leading driver of global agricultural innovation, China has accumulated extensive practical achievements and mature managerial expertise in fields such as remote sensing monitoring for smart agriculture, the breeding of high-yield and high-quality varieties, automated water-saving irrigation, and standardized management of agricultural industrial parks. China has successfully constructed a digital support system spanning from field production to market distribution.</p> <p>This seminar aims to share China's innovative practices in cutting-edge agricultural technology applications and modern management models, thereby helping "Belt and Road" countries strengthen their technical support capacities and optimize their comprehensive agricultural management levels. By promoting the trans-border sharing of agricultural technologies and the deep integration of managerial experiences, we aim to jointly explore more efficient, green, and resilient paths for agricultural development. Together, we will contribute to a new global agricultural landscape under the framework of a Community with a Shared Future, painting a grand blueprint of "Empowering Agriculture through Science and Technology, and Achieving Synergistic Development."</p> <p>Training Objectives: This seminar is designed to respond to the high-quality development requirements of the "Belt and Road" Initiative. By constructing a new model of</p>

trans-border agricultural collaboration, it aims to comprehensively enhance the endogenous driving force of participating countries in applying core agricultural technologies and building modern management systems. Focusing on critical technical gaps in global agricultural transformation, the project leverages China's full-value-chain advantages in biological breeding innovation, smart agriculture integration, and green low-carbon planting and livestock industry, striving to export a replicable and scalable "Chinese-style" agricultural technology empowerment system.

Through a modular teaching design, the curriculum transcends individual production stages to systematically cover the core logic of cutting-edge R&D, the integration of farm machinery and agronomy, and standardized agricultural quality control. While focusing on helping participants master "hardcore" technologies in smart agriculture, the seminar also emphasizes cultivating the macro-thinking required to optimize industrial layouts and establish regional technical standard systems using modern management tools.

Upon completing this systematic practical training, participants will possess the comprehensive literacy to transform advanced scientific theories into localized production practices, enabling them to lead the planning and upgrading of key agricultural sectors in their home countries. This deep-level intellectual alignment aims to promote the profound integration of agricultural technical standards and management logic among "Belt and Road" countries, collectively forging a global agricultural modernization cooperation ecosystem characterized by shared technology, interconnected management, and synergistic productivity.

Content:

1. Main training courses and content

(1) General course: Overview of China, China's Agricultural Opening-Up & Rural Revitalization, Evolution & Policy Framework of Digital Agriculture in China.

(2) Professional course: Policy Framework, A Brief History of Agricultural Science and Technology Development in China, An Overview of Smart Agriculture, Application of Agricultural Big Data, Innovation in Biological Breeding, Management Practices and Experiences for Modern Livestock Farm Operations.

(3) Onsite lectures and workshops: During the training program, participants will be arranged to take part in on-site practical teaching focused on smart agriculture at the Shanghai Academy of Agricultural Sciences and relevant enterprises. They will also conduct in-depth exchanges with experts in related fields on topics including the innovation of agricultural science and technology policies, smart agriculture development, and practical experience in agricultural modernization.

(4) Field visit: Throughout the training course, participants will visit the Shanghai Academy of Agricultural Sciences, Changzhou Huitu Intelligent Technology Co., Ltd., the Experimental Base of Zhengzhou Fruit Research Institute and other relevant sites. Participants will visit the Pudong New Area of Shanghai to learn about and appreciate Chinese culture.

2. Materials that participants need to prepare

To facilitate discussions and exchanges with Chinese officials/experts/businessmen, please prepare relevant materials related to your country and the training theme, such as: (1) National Profile: Macroeconomic development overview and openness policies; agricultural modernization strategies and scaling-up progress; (2) Existing Cooperation with China:

	<p>Current agricultural collaboration projects or partnerships; (3) Agriculture and Science Outlook: Domestic Agriculture and Science development status and key challenges.</p> <p>Methods: Invite relevant officials, experts, and scholars to conduct thematic lectures; organize discussions and exchanges between participants and experts, as well as among participants; organize visits and exchanges with relevant institutions and enterprises in Changzhou and Zhengzhou.</p> <p>(The above is the preliminary schedule, which may be adjusted according to the actual situation, and the final version will be provided upon arrival in China.)</p>
Notes	<ol style="list-style-type: none"> 1. Please prepare your passport, Chinese visa and third-party transit country visa (if necessary) before coming to China. 2. If you cannot depart on time due to special circumstances, or if there is a flight delay during the transfer, please contact the Chinese embassy or the organizer in time and inform the staff of the new flight No. and time of arrival in Beijing so that the staff can arrange pick-up for you. 3. In principle, it is not allowed to change the air tickets to China. If you really need to do so, please contact the Chinese embassy and follow the procedures to change your ticket. If you change the air ticket without consent, the organizer will report it to the Chinese embassy and the costs and responsibilities therefore incurred shall be borne by yourself. 4. After claiming your luggage, please wait patiently at the international arrival exit (or domestic arrival exit) and the staff will pick you up with a pick-up board with your name on it. If you wait more than 15 minutes, please call the organizer immediately. 5. In case of lost luggage to be registered with the airline, please first communicate with the organizer to confirm the luggage delivery location and then fill in the registration form. 6. Dress code: Please pay attention to the weather conditions of the host city during the seminar and bring appropriate clothes. For important occasions, please dress formally (national costumes are acceptable).

Training Course on Application of Intelligent Manufacturing Technology in Food Industry for Belt and Road Countries

Program name	Training Course on Application of Intelligent Manufacturing Technology in Food Industry for Belt and Road Countries		
Organized by	China National Research Institute of Food and Fermentation Industries Corporation Limited		
Time	2026-06-10 -- 2026-06-30	Language used	English
Countries invited	The Belt and Road countries		
Planned 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 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 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 competence	English listening, speaking, reading, and writing proficiency meets instructional requirements.	
	others	Participants are not permitted to bring spouses or relatives during the training program.	
Venue	Beijing City	Weather conditions	21°C~32°C
Cities to be visited	Changsha City, Hunan Province Zhengzhou City, Henan Province	Weather conditions	Changsha City, Hunan Province: 22°C~33°C Zhengzhou City, Henan Province: 19°C~35°C
Remarks	<ol style="list-style-type: none"> 1. Please prepare materials related to the theme in advance. 2. Please wear formal attire, traditional ethnic clothing, or work uniforms for formal events. 3. Please bring commonly used medications. 4. Please bring your own computer if needed as they are not provided by the Chinese side. 5. Personal changes to flight tickets to and from China are not permitted. If such changes are essential, please contact the Economic and Commercial Office of the Chinese Embassy in your country to make the necessary arrangements. 6. If you are unable to depart on time due to special circumstances or experience flight delays during transit, please promptly inform the Economic and Commercial Office or the contact person of the host organization of your updated flight information to facilitate airport pickup. 7. During transit, please confirm whether luggage needs to be rechecked. 8. After collecting your luggage upon arrival, please proceed to the International or Domestic Arrivals Exit and wait patiently. Staff members will be holding a welcome sign displaying "China National Research Institute of Food and Fermentation Industries Co., Ltd." along with the participant's name. If the waiting time exceeds 15 minutes, please contact the organizing unit representative. 9. It is recommended to download and register for WeChat in advance. 		
Contact information of the	Contact person for the program	Mr.PENG Hao	

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	Address	Building 6, Yard 24, Jiuxianqiao Middle Road, Chaoyang District, Beijing
About the Organizer	<p>China National Research Institute of Food & Fermentation Industries Co., Ltd. (CNRIFFI) was founded in 1955. As a wholly-owned subsidiary of Poly China National Light Industry Corporation under China Poly Group Corporation, a Fortune Global 500 enterprise, it is a state-level research institute with a long history, large scale and strong comprehensive strength in China. It serves as a crucial technical support platform for China's food industry and a founder of multiple food sectors in the country.</p> <p>Relying on its strong technical capabilities, CNRIFFI has established an authoritative position in the development of new food products, technological research and development, standard formulation, quality inspection and other fields.</p> <p>Since 2005, CNRIFFI has successively undertaken more than 290 sessions of official and technical training programs for developing countries under the framework of Chinese government foreign aid initiatives. In total, over 11,000 officials and technicians from 138 developing countries and regions have received training. The training themes cover Food Safety Inspection and Management, Application of Biotechnology in Food Industry, Agricultural Product Processing, Food Processing and Preservation Technology, Fruit Processing and Comprehensive Utilization, Grain Processing and Testing Technology, Alcohol Circulation Management and Promotion, among others.</p> <p>Among them, programs themed Agricultural Product Processing and Preservation Technology and Agricultural Product Processing Technology have been undertaken by our institute for many times and become classic programs, widely praised and recognized by all parties. Over the years, our institute has actively summarized successful experience and continuously incorporated suggestions from participants. We have earnestly studied, meticulously prepared, and kept updating and improving training methods, teaching plans, teaching faculties, practical visits and other aspects in line with the times. All work has achieved standardization, normalization and refinement.</p>	
Training content	<p>I. Main Training Content</p> <p>1. Lectures (subject to change based on actual circumstances)</p> <p>(1) Overview of China: Introducing China's history, geography, society, economy, culture, political system and diplomatic policy, and mainstream Chinese societal values and public morality, etc., helping participants understand China's political system and foreign policy, and grasp the mainstream social values and public moral concepts in China.</p> <p>(2) China's International Development and Cooperation: Introduce the core concepts and major initiatives of China in promoting international cooperation. Focusing on international cooperation in the food sector, elaborate on the achievements, models and future development opportunities of China's cooperation with other countries in food technology, trade, personnel training and other fields.</p> <p>(3) Current Development of China's Food Intelligent Manufacturing Industry: Analyze the macro driving forces for the food industry's leap from "manufacturing" to "intelligent manufacturing", including policy compliance, market demand, supply chain security, the "Dual Carbon" goals and other core factors. Summarize the current status, overall landscape and future trends of China's food intelligent manufacturing industry.</p> <p>(4) Construction of a Full-Chain Digital Management and Control System for Food Intelligent Manufacturing: Focus on the entire food production chain, explain the pathways for building a digital management and control system, and introduce the collaborative</p>	

application of MES, ERP and WMS systems to achieve data interconnection and closed-loop management across the whole chain.

(5) Intelligent Equipment for Food Production and Intelligent Renovation of Production Lines: Introduce mainstream intelligent equipment in the food industry and its application scenarios. Detail the procedures, difficulties and practical key points of the intelligent renovation of traditional production lines, and explain transformation plans with enterprise cases.

(6) Application of Artificial Intelligence in Intelligent Food Quality Inspection: Focus on pain points in food quality inspection, explain the application of AI visual inspection, multispectral imaging and other technologies, analyze the principles and deployment methods of detection systems, and solve problems of traditional quality inspection.

(7) Application of Traditional Fermentation Technology in the Field of Intelligent Manufacturing: Focusing on the intelligent control technology for dairy product fermentation, explain core contents such as real-time sensor monitoring, adaptive optimization of fermentation parameters and intelligent regulation. Two technical applications are dissected in detail with practical cases.

(8) Application of Artificial Intelligence in the Development of New Foods and Functional Foods: Focusing on the pain points in the development of new foods and functional foods, explain the core applications of AI in raw material screening, formula optimization, efficacy prediction and flavor regulation.

(9) Application of Data Security and Traceability Technologies in Food Intelligent Manufacturing: Explain security protection measures for data storage and transmission in food intelligent manufacturing. Introduce the application of blockchain in food traceability to ensure data security and product traceability.

(10) Green Development Paths of China's Food Industry Under the Green Manufacturing System: Explain the whole-chain paths for the green development of the food industry, covering the construction of high-quality green raw material bases, energy conservation and consumption reduction in production (including photovoltaic power supply, waste heat recovery, etc.), application of cleaner production processes, resource utilization of waste, and construction of green supply chains.

2. Cultural Experience

(1) Acrobatics show: Participants will be arranged to enjoy a traditional Chinese acrobatics show for an immersive experience of traditional Chinese culture.

(2) Great Wall: Climbing the Great Wall enables participants to appreciate the indomitable spirit and profound history of the Chinese nation, while promoting mutual learning among civilizations and closer people-to-people bonds.

II. Study tour arrangements (subject to change based on actual circumstances)

Participants will be arranged to visit local universities and food enterprises in Zhengzhou, Henan Province and Changsha, Hunan Province. Through field trips, they will better understand what they have learned, gain in-depth practical insights into the theories learned, and experience the diversity of China from different cities.

III. Introduction of Keynote Lecturers (subject to change based on actual circumstances)

1. He Gang: Ph.D., Associate Professor and Master's Supervisor at the Institute of International Relations, China Foreign Affairs University, and Special Expert at the Center for Strategy and Security Studies, Tsinghua University. His research focuses on discourse politics and narrative studies, international crisis management, China-EU relations, Balkan studies, and international relations theories.

2. Yao Shuai: Ph.D. in Diplomacy from the School of International Relations, Renmin University of China, is currently Deputy Director and Associate Researcher at the Institute of International Development Cooperation, Chinese Academy of International Trade and Economic Cooperation (CAITEC), Ministry of Commerce. His main research areas include foreign aid policy and management, foreign aid models of developed and emerging donor countries, foreign aid serving the "Belt and Road" initiative, humanitarian aid, and research on the Asia-Pacific surrounding regions. Since joining CAITEC in July 2011, he has participated in the compilation of policy documents such as China's foreign aid plans, foreign aid white papers and country-specific aid guidelines, participated in and led more than 30 relevant research projects, participated in the compilation of more than 10 books, and

published more than 40 academic articles and internal policy reports.

3. Tan Jie: Ph.D., Researcher at the Institute of Automation, Chinese Academy of Sciences (CAS), Chief Engineer of the Integrated Information System Research Center, Director of the RFID Research Center, and Leader of the Industrial Intelligence Technology and System Team. He is mainly engaged in the research, development, standard formulation and application of technologies such as industrial intelligence, intelligent information processing, intelligent factories and digital workshops, robots and intelligent equipment, industrial vision and intelligent equipment, and industrial Internet of Things (IoT) and RFID.

4. Hu Aijun: Professor and Doctoral Supervisor of the Department of Food Science and Engineering, Tianjin University of Science and Technology (TUST), with a doctoral degree. He is currently the head of the Department of Food Science and Engineering. He has presided over more than 40 national, provincial and enterprise projects, published 148 papers, edited 18 books, authorized 45 patents, and his achievements are widely used in food and agricultural products industry.

5. Yuan Yin: Ph. D., Associate Researcher at the Center for Cleaner Production and Circular Economy, Chinese Research Academy of Environmental Sciences (CRAES). He has long been engaged in the fields of cleaner production technology, circular economy and green manufacturing, focusing on the efficient utilization of industrial waste heat resources and the optimization of cleaner production processes; he has participated in many scientific research projects in related fields.

6. Liu Jie: Ph.D., Professor at Beijing Technology and Business University. She has long focused on research directions such as food processing theory and technology, high-value utilization of grain and oil resources, functional food research and development, and food nutrition and safety. She has presided over or participated as a core member in many national natural science foundation projects, sub-projects of national key R&D programs, and provincial and ministerial-level scientific research projects, and has participated in the compilation of food science-related textbooks and monographs.

7. Liu Jia: Ph.D., Professor-level Senior Engineer, is currently Deputy Director of the Food Engineering Research and Development Department and Director of the International Cooperation Center for Food Tasting Evaluation and Functional Evaluation, China National Research Institute of Food and Fermentation Industries Co., Ltd. He has long been engaged in the fields of functional food, nutritional metabolism and nutritional intervention for chronic diseases.

8. Zhai Lei: Ph.D., Professor-level Senior Engineer at China National Research Institute of Food and Fermentation Industries Co., Ltd., and Core Technical Expert at the China Industrial Microbial Culture Collection Center (CICC). He has long been engaged in the research and technology development related to traditional fermented food, industrial microorganisms, brewing engineering and food biotechnology.

9. Huang Xiaodan: Ph.D., Associate Researcher at the Institute of Energy Conservation and Environmental Protection (Industrial and Information Carbon Peak and Carbon Neutrality Research Center), China Center for Information Industry Development (CCID). She holds a Ph.D. in Management from Tsinghua University, a Bachelor of Engineering from Tsinghua University, and a Bachelor of Economics from Peking University. She is a Core Expert at the Industrial and Information Carbon Peak and Carbon Neutrality Research Center, and has long focused on research in fields such as the "dual carbon" (carbon peak and carbon neutrality) strategy, economic analysis of green and low-carbon transformation, carbon market mechanisms and green manufacturing.

10. Zheng Miao: Ph.D., Assistant Director and Professor-level Senior Engineer of the Standard Digitalization R&D Department, China National Research Institute of Food and Fermentation Industries Co., Ltd., and Core Expert at the National Food Fermentation Standardization Center. He has long been engaged in research on standardization, quality and safety, and standard digitalization in the field of food fermentation.

Seminar for Officials from SCO Countries on Sustainable Development and Poverty Reduction

Program name	Seminar for Officials from SCO Countries on Sustainable Development and Poverty Reduction		
Organized by	International Exchange Center of Yangling Agriculture Hi-tech Industries Demonstration Zone		
Time	2026-06-11 -- 2026-06-24	Language used	English
Countries invited	SCO Countries		
Planned 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 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 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 competence	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Venue	Yangling Demonstration Zone, Shaanxi Province	Weather conditions	20°C~35°C
Cities to be visited	Beijing City Xi'an City, Shaanxi Province	Weather conditions	Beijing City:20°C~33°C Xi'an City, Shaanxi Province:20°C~35°C
Remarks	<ol style="list-style-type: none"> 1. Please prepare the discussion materials related to the theme of the program; 2. Please wear formal or traditional ethnic clothing or working uniform to formal activities; 3. Please carry a small amount of common medications; 4. The Chinese side will not provide computers, please bring your own if necessary; 5. It is generally prohibited to alter international flight tickets personally. If necessary, please consult the Economic and Commercial Office of the Chinese embassy in your country to handle the process of flight ticket change; 6. If unexpected circumstances prevent your timely departure, or if your connecting flight is delayed, please contact the Economic and Commercial Office or the contact person of the organizer in a timely manner and inform them of the latest flight information for pick - up arrangements; 7. When transferring flights, please confirm whether you need to recheck your luggage; 8. After collecting your luggage upon landing, please wait patiently at the international arrival exit or domestic arrival exit. Our staff will pick you up with a sign bearing the name of the organizer. If the wait exceeds 15 minutes, you can contact with the contact person of the organizer by phone; 9. It is recommended to download and register WECHAT in advance. 10. City visits and inspections may be adjusted as deemed appropriate. 		

Contact information of the organizer	Contact person for the program	Ms.Li Na
	Office phone	0086-29-87036061(Ms.Li)
	Mobile phone	0086-15686086925(Ms.Li)
	Fax	0086-29-87036061(Ms.Li)
	E-mail	iec2014@163.com(Ms.Li)
	Address	No.6 Xinqiao North Road, Yangling Demonstration Zone, Shaanxi Province
About the Organizer	<p>Yangling Demonstration Zone is located in central Shaanxi Province, about 80 kilometers from Xi'an City and approximately a one-hour drive from Xi'an Xianyang International Airport. Established in 1997, it is China's first national-level agricultural hi-tech industry demonstration zone. It serves as the CHINA AID Dryland Farming Technology Training Center designated by the Ministry of Commerce of China, as well as the SCO Demonstration Base for Agricultural Technology Exchange and Training, and the China-Africa Joint Center for Modern Agrotechnology Exchange, Demonstration and Training (Shaanxi). It is one of the regions with the richest agricultural science and education resources in China, housing over 110 provincial and ministerial-level research platforms, including the Institute of Soil and Water Conservation, Chinese Academy of Sciences, and the China Arid Region Water-Saving Agriculture Research Institute, covering more than 70 disciplines in agriculture, forestry, and water resources, and employing over 7,000 professionals in agricultural science and education.</p> <p>Since 2005, the Yangling Demonstration Zone has hosted more than 190 sessions of foreign aid training programs, with over 5,600 participants from more than 130 countries . Leveraging the rich scientific and educational resources of institutions within the province, such as Northwest A&F University, Xi'an Jiaotong University, the Institute of Soil and Water Conservation (Chinese Academy of Sciences & Ministry of Water Resources), and the National Beef Cattle Improvement Center, the Center has developed ten specialized training areas, including agricultural economic management, facility agriculture, water-saving irrigation, soil and water conservation, animal husbandry, e-commerce, public infrastructure construction, governance capacity building, and poverty reduction cooperation. It has assembled a team of over 150 part-time and full-time experts in fields like modern agriculture, animal husbandry, and e-commerce, and established more than 20 training bases in areas such as economic forests and fruits, facility agriculture, and crop cultivation. The Center has a solid foundation and extensive experience in hosting training programs in agriculture and related fields.</p>	
Training content	<p>1. Main contents</p> <p>(1) China's Poverty Alleviation Policies and Practical Achievements: This section outlines the four developmental stages of China's poverty alleviation endeavor since the founding of the People's Republic of China. It analyzes the characteristics and outcomes of poverty alleviation policies in different periods and discusses the key considerations underlying policy formulation.</p> <p>(2) Achievements and Experience of Rural Poverty Alleviation in China: It presents diversified innovative approaches and practical experience in rural poverty alleviation across four dimensions: industrial development, cultural-tourism integration, agricultural technology promotion, and e-commerce-enabled agriculture.</p> <p>(3) Coordinated Advancement of Agricultural Sustainable Development and Poverty Alleviation: It introduces China's overall strategies, policy measures and achievements in promoting agricultural sustainable development, as well as how targeted poverty alleviation</p>	

has been facilitated through the development of characteristic agriculture and the popularization of green technologies.

(4) Pathways of Agricultural Science, Technology and Industrial Development for Poverty Alleviation and Rural Revitalization: From four perspectives—the construction of a scientific and technological support system, pathways for industrial integration and upgrading, whole industrial chain poverty alleviation mechanisms, and institutional guarantees plus talent cultivation—it elaborates on major models whereby integrated agricultural technology and industry contribute to poverty reduction.

(5) China’s Experience in Characteristic Fruit and Nut Industries Supporting Poverty Alleviation and Rural Revitalization: Taking China’s apple industry as an example, it shares China’s experience in developing regionally adapted fruit and nut cultivation, conducting product processing, building industrial chains, and advancing poverty alleviation.

(6) Poverty Alleviation Practices and Insights Enabled by Digital Technologies in Agricultural Industrial Development: It explains the connotation, development process and functions of digital agriculture. With typical cases including the “Smart Tea Garden” project in Bijie, Guizhou, and Digital Agriculture Service in Zhejiang Province, it analyzes the role of digital technologies in driving industrial growth.

(7) Construction Models of Characteristic Agricultural Product Industrial Chains: It illustrates models and achievements for building characteristic agricultural industrial chains, covering planting base development, intensive deep processing, brand building, marketing channel expansion, and logistics system optimization for featured agricultural products.

(8) Typical Cases of Characteristic Agricultural Industrial Chain Development: Drawing on representative regional cases such as the vegetable industrial chain in Shouguang (Shandong), fresh-cut flower industrial chains in Yunnan, and the garlic industrial chain in Jinxiang (Shandong), it summarizes replicable practices for developing featured agricultural industrial chains.

(9) Talent Cultivation for Poverty Alleviation and Agricultural Industrial Development: It introduces the cultivation of professionals for poverty alleviation and agricultural development through higher agricultural and forestry education, professional farmer training, enterprise training, and agricultural socialized services, aiming to build a comprehensive talent development system.

(10) Agricultural Ecological Environmental Protection: It describes approaches to promoting high-quality agricultural development and safeguarding the farming environment, including the treatment of agricultural non-point source pollution, cultivated land protection and soil quality improvement, efficient water-saving irrigation, and pesticide reduction with enhanced application efficiency.

2. Arrangements for the Study Tour (The Visit City May Be Adjusted According to the Actual Situation)

- (1) Participants will be arranged to visit the Intelligent Agricultural Industrial Park in Yangling ,Shaanxi Province, to learn about the application of protected agriculture technologies in modern agricultural production.
- (2) Participants will be arranged to visit the Pitaya Planting Base in Yangling ,Shaanxi Province, to learn about the experience and practices of family farms in modernized cultivation and agricultural brand cultivation.
- (3) Participants will be arranged to visit Zhongjie Sifang Biotechnology Co., Ltd. in Yangling ,Shaanxi Province, to understand the role of the enterprise’s biopesticide products in promoting agricultural sustainable development and protecting the production environment.
- (4) Participants will be arranged to visit Tianxi Village in Yangling ,Shaanxi Province, to learn about pathways for developing rural collective economies and advancing the integrated development of agricultural industries.
- (5) Participants will be arranged to visit and study at the National Engineering Research Center for Information Technology in Agriculture in Beijing, to learn about intelligent information processing technologies, agricultural remote sensing technologies, precision agriculture, and intelligent equipment technologies.

3. About the lecturers

- (1) Qiang Xiaoyu: Associate Professor and Doctoral Supervisor, College of Agronomy,

Northwest A&F University. Her research focuses on green crop production and the molecular basis of disease-resistant crop breeding.

(2) Liang Yunjuan: Associate Professor, College of Humanities and Social Development; Director of the MPA Case and Evaluation Office; Master's Supervisor, Northwest A&F University. Her research interests include public policy, rural governance and rural development.

(3) Wang Yongqiang: Professor and Doctoral Supervisor, College of Economics and Management, Northwest A&F University. His research covers characteristic agricultural industry development, quality and safety management of agricultural products, and investment management of agricultural projects.

(4) Qin Xiaoliang: Professor and Doctoral Supervisor, College of Agronomy, Northwest A&F University. His research focuses on food security as well as the R&D and integration of high-yield and high-efficiency agricultural technologies.

(5) Yan Xiaohuan: Associate Professor and Master's Supervisor, College of Economics and Management, Northwest A&F University. Her research directions include agricultural economic management, agricultural industrial economics, and rural regional development.

4. Others

To facilitate communication with Chinese experts, please prepare relevant materials related to the theme of the study, such as:(a) The current development status and existing problems in the field of governance capability and social development. (b) The basis for cooperation with China.

Seminar on Experience Sharing of Addressing Climate Change for Developing Countries

Program name	Seminar on Experience Sharing of Addressing Climate Change for Developing Countries		
Organized by	National Academy of Forestry and Grassland Administration		
Time	2026-06-18 -- 2026-07-01	Language used	English
Countries invited	developing countries		
Planned 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 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 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 competence	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Venue	Beijing	Weather conditions	20°C~34°C
Cities to be visited	Shangrao City, Jiangxi Province Yingtang City, Jiangxi Province	Weather conditions	Shangrao City, Jiangxi Province:23°C ~ 35°C Yingtang City, Jiangxi Province:23°C ~ 34°C
Remarks	<p>1. Visa: Make sure your visa is valid 5 days before the seminar until 5 days after the end of the seminar.</p> <p>2. Preparation for Daily Life: You can carry a small amount of commonly used medicine according to your own situation, and it is strictly forbidden to bring medicine that are prohibited or exceed the customs' limit. If you have any religious needs, please communicate with the organizer in advance. You are advised to bring with you an electricity converter.</p> <p>3. Baggage: (1) Pay attention to the luggage standards for international and domestic flights in China. The expenses caused by oversized/overweight baggage and the responsibility for missed flights due to luggage disputes shall be borne by yourself. (2) Confirm whether you need to check in your luggage again if you transfer to a connecting flight. (3) In case of lost baggage to be registered with the airline, please first make a call to the organizer to confirm the baggage delivery address and then fill in the registration form.</p> <p>4. Flight Delays and Pickup: (1) Inform the organizer in time if you are unable to depart on time or encounter flight delays during flight transfer. (2) Upon your arrival, please claim your baggage and wait for NAFGA staff at EXIT of the airport. NAFGA staff will pick you up with the pick-up board, which reads Welcome to</p>		

	<p>NAFGA/Seminar on Addressing Climate Change . For any unexpected occasion, please contact the organizer immediately.</p> <p>5. Flight Changes or Cancellations: If you change or cancel your flight without consent from the organizer or change your flight due to personal reason, the costs and responsibilities therefore incurred shall be borne by yourself.</p> <p>6. It is recommended to download and register WECHAT in advance (https://www.wechat.com/en/) .</p> <p>7. The field visits and teaching activities are subject to adjustment according to actual situation.</p> <p>During your stay in China, safety comes first. In case of any unexpected situation, please contact the Organizer as soon as possible.</p>	
Contact information of the organizer	Contact person for the program	Mr.ZHANG XIANG, Mr.Bian Mingming
	Office phone	0086-10-60281135(Mr.ZHANG), 0086-10-60282207(Mr.Bian)
	Mobile phone	0086-15101069925(Mr.ZHANG), 0086-13426062713(Mr.Bian)
	Fax	0086-10-60281135(Mr.ZHANG), 0086-10-60282207(Mr.Bian)
	E-mail	zhangxiangtraining@163.com(Mr.ZHANG), bmm8196876@163.com(Mr.Bian)
	Address	No.8, Linxiao Beilu Rd, Daxing District, Beijing
About the Organizer	<p>National Academy of Forestry and Grassland Administration (NAFGA) (the former State Academy of Forestry Administration, STAFA), established in 1951, is a training institution under the National Forestry and Grassland Administration (NFGA). It provides training opportunities for civil servants and other employees of the National Forestry and Grassland Administration, leaders from the counties where the key forestry programs are implemented, local forestry leaders and technicians, leaders of large and medium-sized forest enterprises, international trainees and key foresters. Cadre Education and Training Research Center of NFGA, Education and Training Information Center of NFGA, Vocational Education Research Center of NFGA are stationed in the Academy. NAFGA has achieved ISO9001 quality management system certificate issued by certification and accreditation administration of PRC. And the quality system is applied on all training courses or workshops hosted or sponsored by the academy. NAFGA enjoys the reputation of pioneer in training for civil servants and quality management for forestry industry. Currently, NAFGA is implementing a training strategy of Five in One, namely, Party school education, domestic training, international training, vocational education and academic consultation for decision making.</p> <p>Sponsored by Chinese government, NAFGA has been organizing China aid training projects since 2007. Up to the end of 2024, NAFGA has successfully held 105 seminars on varied themes including Forest Law Enforcement and Governance, Sustainable Forest Management, National Parks and Nature Reserves Management, UN Forest Instrument, Wildlife Protection, Forestry Project Development under Belt and Road initiative, Biodiversity Protection, Forest and Climate Change, CITES implementation, Management and Protection of Endangered Species through which over 5500 participants were trained and over 100 developing countries were included. Welcome to Beijing, welcome to our beautiful campus!</p>	
Training content	<p>1. Main training content</p> <p>1) Progress and Assessment of China's Climate Change Mitigation Actions</p> <p>2) Financial Mechanism of the United Nations Framework Convention on Climate Change</p> <p>3) China's Forestry Sector in the Climate Change Negotiation Process</p> <p>4) Opportunities and Challenges for the Forestry and Grassland Sector under the 3060 Target</p> <p>5) South-South Cooperation Projects on Climate Change and the Construction of</p>	

Low-Carbon Demonstration Zones

- 6) Ecological Poverty Alleviation in China under the Context of Climate Change
- 7) Climate Change Compliance Negotiations and International Community Actions on Climate Change
- 8) Realization of Ecological Product Value
- 9) Pathways to Achieving Carbon Neutrality

2. Study tour arrangements

The seminar will arrange visit to Shangrao City and Yingtan City in Jiangxi Province. The above mentioned sites have accumulated rich experience in policy and practice regarding the addressing climate change and sustainable development, which will provide a good learning opportunity for participants.

3. About the lecturers

- 1) Wang Tian, Associate Research Fellow, National Center for Climate Change Strategy and International Cooperation
- 2) Huang Yueqiu, Deputy Division Director, Ministry of Ecology and Environment
- 3) Wang Chunfeng, Executive Deputy Director General, International Cooperation Center, National Forestry and Grassland Administration
- 4) Zhang Guobin, Professor-level Senior Engineer, National Academy of Forestry and Grassland Administration
- 5) Wang Mou, Research Fellow, Chinese Academy of Social Sciences
- 6) Bian Mingming, Division Director/Associate Research Fellow, National Academy of Forestry and Grassland Administration
- 7) Gao Xiang, Research Fellow, National Center for Climate Change Strategy and International Cooperation
- 8) Xie Yi, Professor, Beijing Forestry University
- 9) Yu Tianfei, Senior Engineer, National Academy of Forestry and Grassland Administration

4. Others

The seminar will arrange the sections of country reports and discussions and the participants are advised to prepare materials in advance. In the section of country reports, the tentative outline for sharing is as follows: general introduction to the participating country such as geography, culture, society, etc.; introduction to the addressing climate change in the participating country.

In the section of discussions, there are different topics. For the topic of addressing climate change, we will set up a discussion session between National Forestry and Grassland Administration of China and the participating countries. Participants are advised to know the current situation and challenges and think about the possibility of expanding cooperation. The Seminar will also collect training needs to make the next training more targeted and effective.

Seminar on Sugar Crop Sustainable Development and Green Circular Economy for Developing Countries

Program name	Seminar on Sugar Crop Sustainable Development and Green Circular Economy for Developing Countries		
Organized by	Guangxi International Business Vocational College		
Time	2026-06-23 -- 2026-07-13	Language used	English
Countries invited	Developing Countries		
Planned 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 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 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 competence	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Venue	Nanning City, Guangxi Zhuang Autonomous Region.	Weather conditions	25°C~35°C
Cities to be visited	Liuzhou City, Guangxi Zhuang Autonomous Region. Guangzhou City, Guangdong Province	Weather conditions	Liuzhou City , Guangxi Zhuang Autonomous Region.:25°C~35°C Guangzhou City, Guangdong Province:25°C~35°C
Remarks	<p>1. Please prepare materials related to the training topic for discussion in advance.</p> <p>2. Please prepare formal attire, national dress, or work uniforms for official events.</p> <p>3. The schedule is coordinated for the seminar. And days for break will be arranged flexibly according to seminar needs and may not follow regular weekends. Please bring suitable commonly used medications for your own use.</p> <p>4. Computers will not be provided by the Chinese side; please bring your own if needed.</p> <p>5. In principle, participants are not allowed to change their flight tickets to and from China. If necessary, please contact the Economic and Commercial Counsellor Office of the Chinese Embassy in your country to arrange the change through proper procedures.</p> <p>6. If you are unable to depart on time due to special circumstances or experience flight delays during transit, please promptly inform the Economic and Commercial Counsellor Office or the training organizer with your updated flight details to facilitate airport pickup arrangements.</p> <p>7. When transiting, please confirm whether you need to recheck your luggage.</p> <p>8. Upon arrival, after collecting your luggage, please wait patiently at the international or domestic arrival exit. A staff member will be holding a sign with the organizer's name and your name for pickup. If you keep waiting for more than 15 minutes, please contact the organizer.</p> <p>9. It is recommended to download and register for WeChat in advance.</p>		

Contact information of the organizer	Contact person for the program	Mr.Lu Xingyu, Ms.Feng Xintong
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	Mobile phone	0086-18778665341(Mr.Lu), 0086-18176608677(Ms.Feng)
	Fax	0086-771-3244221(Mr.Lu), 0086-771-3244221(Ms.Feng)
	E-mail	215875618@qq.com(Mr.Lu), 1325785325@qq.com(Ms.Feng)
	Address	No.168 East Daxue Road, Xixiangtang District, Nanning City, Guangxi Zhuang Autonomous Region
About the Organizer	<p>Guangxi International Business Vocational College (GXIBVC) is a state-run higher education institution located in the beautiful “Green City” — Nanning, Guangxi Zhuang Autonomous Region. Rooted in Guangxi, the college is committed to serving the whole country and extending its influence to Southeast Asia. It has developed a distinctive educational approach focused on fostering highly skilled professionals with an international perspective to support Guangxi’s economic development, the construction of the China-ASEAN Free Trade Area (CAFTA), and the growth of the global tertiary industry. The college is under the administration of the Guangxi Department of Commerce and has been recognized as a model higher vocational institution in Guangxi. It is also designated as a training base for the “Talent-Driven Business Growth Initiative” by the Ministry of Commerce of China and serves as a key talent development hub for advancing the CAFTA. In 2012, GXIBVC was authorized as one of the institutions responsible for China’s foreign aid training programs.</p> <p>The college boasts a high-level team of full-time and part-time faculty members, including renowned domestic and international experts, industry specialists, and scholars. It offers programs in English as well as Southeast Asian languages such as Vietnamese and Thai. Additionally, the college employs a number of foreign teachers and invites experienced professionals from enterprises to serve as part-time instructors.</p> <p>GXIBVC maintains close collaborations with prestigious universities across China and actively expands its educational cooperation with countries along the Belt and Road Initiative. It has established partnerships with over 40 overseas institutions, enrolling a total of 616 international students. The college is among the first institutions selected for the national “China-ASEAN 1,000 Schools Partnership Initiative”. It has also established an overseas branch, Guihai Business College, and has been approved for two Sino-foreign cooperative education programs with Canada and Germany. Additionally, it has been recognized as a regional cooperation pilot unit under Guangxi’s Modern Vocational Education Development Demonstration Project, included in the Ministry of Education’s first batch of “Jinshi People-to-People Exchange Program” as a “Jingshi International Institute”, and designated as a pilot institution for the UK NARIC international professional standards assessment program in the field of higher vocational education.</p>	
Training content	<p>I.Main courses and content</p> <ol style="list-style-type: none"> (1)Introduction to sustainable development of sugar crops (2)Green cultivation techniques and ecological agriculture for sugar crops (3)Circular economy and green transformation of the sugar crop industry chain (4)Biodiversity conservation and ecosystem services in sugar crop cultivation (5)Utilization of agricultural waste and circular economy practices (6)Green agricultural policies and the opportunities & challenges of global sugar industry sustainability (7)Smart agricultural technologies for precision planting and management of sugar crops (8)Water resource management and water-saving technologies in sugar production (9)Environmental impact assessment and green certification: eco-friendly practices in sugar 	

crop production
(10) Synergistic development of bioenergy and the sugar industry: applications of sugar crops in biofuels
(11) Recycling and environmental technologies for sugar industry waste: from waste to sustainable products
(12) Trends and policies in global sugar industry sustainability
(13) Introduction to China's National Conditions and Guangxi's Regional

II. Site visits (Cities to visit may be adjusted based on actual circumstances)
1. Green agriculture and sugar processing bases, sugar enterprises to study the application scenarios of circular technology in the sugar industry.
2. Visit in Guangdong Province to see green economy industrial chain of the sugar industry and testing laboratories.

III. Lecturers
Experts, executives and experienced engineers in sugarcane cultivation and sugar production enterprises.

IV. Others
Traditional Chinese intangible cultural heritage activities.

Seminar on Marine Management and Blue Economic Development for Maritime Silk Road Countries

Program name	Seminar on Marine Management and Blue Economic Development for Maritime Silk Road Countries		
Organized by	Fujian Institute of Oceanography		
Time	2026-06-30 -- 2026-07-06	Language used	English
Countries invited	Countries along the Maritime Silk Road		
Planned number of participants	30		
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 condition	In good health with health certificate issued by local public hospitals; without diseases with which the entry to China is disallowed under China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without mental diseases or infectious diseases that may cause serious threat to public health; not in recovery after a major operation or of acute diseases; not seriously disabled or pregnant.	
	Language competence	Fluency in listening, speaking, reading and writing in English	
	others	Family members or friends shall not follow	
Venue	Xiamen City, Fujian Province	Weather conditions	26°C~34°C
Cities to be visited	Guangzhou City, Guangdong Province	Weather conditions	Guangzhou City, Guangdong Province:26°C~36°C
Remarks	<p>1.Please prepare the materials for discussion and exchange during the Seminar.</p> <p>2.Please bring formal attire, traditional clothing or work uniforms for formal events.</p> <p>3.Please bring a small amount of commonly used medications.</p> <p>4.Please bring a laptop, if necessary, as it will not be provided by the Chinese side.</p> <p>5.You are not allowed to change the flights to/from China, but if necessary, please contact the Economic and Commercial Office of the Chinese Embassy for relevant procedures.</p> <p>6.Please contact the Economic and Commercial Office of the Chinese Embassy or the organizer immediately if you cannot depart or transfer on time and update your flight details for airport pick-up.</p> <p>7.Please confirm whether the luggage needs to be rechecked when transferring.</p> <p>8.Please wait at the International/Domestic Arrivals after claiming your luggage. Chinese staff will hold a pick-up sign with "Welcome" and "Fujian Institute of Oceanography" on it. Please contact the organizer if you've waited more than 15 minutes.</p> <p>9.You are advised to sign up for a WeChat account.</p>		
Contact information of the organizer	Contact person for the program	Ms.Zhang Liyan	
	Office phone	0086-592-6032030(Ms.Zhang)	

	Mobile phone	0086-15860723629(Ms.Zhang)
	Fax	0086-592-6032030(Ms.Zhang)
	E-mail	406139915@qq.com(Ms.Zhang)
	Address	No.30, Haishan Rd, Dongdu, Huli District, Xiamen City, Fujian Province, China
About the Organizer	<p>Located in Xiamen, Fujian Province of China, Fujian Institute of Oceanography (FJIO) was founded in 1979 and is a scientific research public institution under Fujian Provincial Department of Science and Technology. Now, it is composed of three centres, Coast and Island Research Centre, Oceanographic Survey and Data Centre of the Taiwan Strait and Its Adjacent Waters, and International Communication and Training Centre (ICTC), and two research departments that focus on marine chemistry and marine biology. It boasts the research building (also the administration building) of 3,671 square metres, fine-equipped laboratories and facilities and “Yanping No. 2”, a research vessel with the displacement of 800 tons. FJIO has been serving in governmental marine management and entrepreneurial marine economic development and acquired abundant expertise and experience in fields of mariculture, marine environmental monitoring, and integrated coastal management (ICM). Since 2005, FJIO has been organizing China-aid training programs sponsored by the Ministry of Commerce, PRC, completed 166 multilateral/bilateral training courses/seminars/workshops themed on Practical Aquaculture Technology for Marine Organisms, ICM, Marine Fisheries Management, Marine Management and Blue Economic Development, Marine Industrial Economy, New Marine Technology, MSP, and others, of which 22 were conducted online, and accumulated extensive experience. Working languages span English, Portuguese, French, Spanish, Arabic, Thai, and so on. 4958 participants from 114 developing countries of 5 continents, Portugal, and 3 regional international organizations (LAS, ASEAN, AUC) have attended our training programs, including 42 senior officials at ministerial level and 169 at director-general level. The training programs organized by FJIO have won great acclaim from participants across the world.</p>	
Training content	<p>1.Introduction to the main courses (1)An Introduction to China’s National Conditions: the course introduces China’s geography, history, humanity and culture and the great achievements in economy, science, culture, education and exchanges with foreign countries by Chinese people under the leadership of the Communist Party of China since the founding of the People’s Republic of China (especially after the Reform and Opening Up), as well as the progress of targeted poverty alleviation and building a moderately prosperous society. (2)Xi Jinping Thought on Eco-civilization – Guide and Practice of Mangrove Ecological Restoration: taking the mangrove ecological restoration project in Xiamen as a case study, the course presents the implementation and outcomes of China’s policies for mangrove ecological conservation and restoration, showcasing China’s green development path that prioritizes the ecology, highlighting China’s leadership in global climate change solutions and environmental governance, and demonstrating to the world the Chinese formula. (3)Chinese Practice of Marine Spatial Planning Facilitating Sustainable Development of Blue Economy: the course introduces MSP worked as an effective measure to sustain marine economic development, and the operation of MSP system under China’s national conditions. The course also shares various supporting tools for the implementation of MSP such as Sea Area Paid Use System and Marine Eco-compensation System and others, and summarizes the experience that China has obtained from relevant results in the hope of serving as an example for other developing countries to carry out integrated marine management with MSP as the core. (4)Implementing ICM Project, Promoting the Development of Blue Economy: the course introduces the concept, establishment, implementation and methodology of ICM and share the practices and experience of Xiamen City.</p>	

2. Visits (Cities to visit may be changed based on the practical situation.)
 Participants will visit Wuyuan Bay for its integrated restoration and Aotou Village in Xiang'an District for the rural revitalization practices in the host city Xiamen. Besides, the participants will have the theme-related visits in Guangzhou City, Guangdong Province including the field trips to HAID GROUP Aquaculture R&D Headquarter & Factory breeding base of Guangdong Hisenor Company for study and exchange.

3. Lecturers
 (1) Mr. Ji Yuhua, Professor of the College of Foreign Languages and Cultures, Xiamen University.
 (2) Mr. Chen Guangcheng, Research Fellow of the Third Institute of Oceanography, Ministry of Natural Resources.
 (3) Mr. Hu Dengjin, Associate Research Fellow and Deputy Director General of Fujian Institute of Oceanography.
 (4) Mr. Zhou Lumin, Senior Engineer and Chairman of CPPCC of Xiang'an District, Xiamen City, Fujian Province.

4. Others
 To facilitate the communication with Chinese experts, please prepare relevant materials, such as:
 (1) Introduction of your profession and organization.
 (2) Institutional establishment and management mode of the governmental sea-related departments, overview of the sea area, the status of marine resources and marine ecological protection, etc.
 (3) Planning strategy, development status and challenges of blue economy in your country.
 (4) National sea-related policies and laws and regulations.
 (5) Main cooperating countries, cooperation methods and management modes in marine-related industry.
 The basis and prospects of cooperation in marine fields with China.

Seminar on Development of Agricultural Products E-commerce for the Global South

Program name	Seminar on Development of Agricultural Products E-commerce for the Global South		
Organized by	Foreign Economic Cooperation Center, Ministry of Agriculture and Rural Affairs of the People's Republic of China		
Time	2026-06-30 -- 2026-07-13	Language used	English
Countries invited	Global South countries		
Planned 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 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 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 competence	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Venue	Beijing	Weather conditions	24°C~35°C
Cities to be visited	Xiongan New Area, Hebei Province	Weather conditions	Xiongan New Area, Hebei Province:24°C~35°C
Remarks	<ol style="list-style-type: none"> 1. Please prepare the discussion materials related to the theme of the program; 2. Please wear formal or traditional ethnic clothing or working uniform to formal activities; 3. Please carry a small amount of common medications; 4. The Chinese side will not provide computers, please bring your own if necessary; 5. It is generally prohibited to alter international flight tickets personally. If necessary, please consult the Economic and Commercial Office of the Chinese embassy in your country to handle the process of flight ticket change; 6. If unexpected circumstances prevent your timely departure, or if your connecting flight is delayed, please contact the Economic and Commercial Office or the contact person of the organizer in a timely manner and inform them of the latest flight information for pick - up arrangements; 7. When transferring flights, please confirm whether you need to recheck your luggage; 8. After collecting your luggage upon landing, please wait patiently at the international arrival exit or domestic arrival exit. Our staff will pick you up with a sign bearing the name of the organizer. If the wait exceeds 15 minutes, you can contact with the contact person of the organizer by phone; 9. It is recommended to download and register WECHAT in advance. 		
Contact information of the	Contact person for the program	Ms.Liu Yan, Mr.Chen zhiyu	

	Office phone	0086-10-59195430(Ms.Liu), 0086-10-59194852(Mr.Chen)
	Mobile phone	0086-15701594709(Ms.Liu), 0086-17896086238(Mr.Chen)
	Fax	0086-10-65080859(Ms.Liu), 0086-10-65080859(Mr.Chen)
	E-mail	training-moa@163.com(Ms.Liu), trainging-moa@163.com(Mr.Chen)
	Address	No. 55 Nongzhan North Road, Chaoyang District, Beijing
About the Organizer	<p>The Foreign Economic Cooperation Center (hereinafter referred to as FECC) of the Ministry of Agriculture and Rural Affairs(MARA), People’s Republic of China, is a pivotal agency for agricultural foreign economic cooperation in China. FECC also serves as a key organizer of agricultural foreign aid training programs under the Ministry of Commerce. As a pioneer in advancing international agricultural cooperation, the FECC dedicates to serve China’s “agriculture, rural areas and farmers”, with core operations in six domains:Two-way investment in agriculture, Agricultural service trade, International Cooperation, Investment Promotion, Development Assistance, and Think Tank Research. It is supported by robust institutional strengths, including clear functional positioning, accurate demand assessment, extensive management expertise, strong resource integration capabilities, state-of-the-art facilities, and a highly qualified workforce. The FECC has 16 departments and 109 staff members, of which nearly 40% have senior professional titles or above, and over 77% have master's degrees or above. The FECC’s multidisciplinary team covers agricultural economics and management, rural and regional development, industrial economics, political economics, finance and accounting, international relations, animal husbandry, geography, human resources management, English, French and etc. The FECC has also established three affiliated institutions: the Sino-German Agricultural Center, the Lancang-Mekong Agricultural Cooperation Center, and FAO South-South Cooperation Coordination and Research& Training Reference Center. The Training Division leads the coordination among region cooperation divisions (African, Americas-Oceania, Asian, and Eurasia Cooperation Divisions) to jointly held foreign aid training initiatives.</p> <p>The FECC has organized 226 foreign aid training programs, benefiting more than 7000 administrators and technical personnels from 143 countries and regions as well as international organizations. To better align with China’s diplomatic strategies and deepen human resource cooperation, the FECC has signed “Collaborative Agreements on Joint Development of Foreign Aid Training Programs” with 13 institutions across 11 provinces. It also established “Translation Internship Partnerships” with 3 institutions in 3 provinces, consolidating translation resources to build a multilingual talent pool of 111 translators (English, French, Russian and etc). The Center maintains long-term collaborations with 240 senior lecturers from leading Chinese universities, research institutes, and government agencies, curating 457 specialized courses in fields such as agricultural policy planning, rural poverty reduction and development, and smart agriculture. It has also forged stable partnerships with international organizations, including FAO (Food and Agriculture Organization), WFP(World Food Program), IFAD(International Fund for Agricultural Development), The World Bank, Asian Development Bank(ADB) and etc. By leveraging the strengths of its partners in technical expertise, human resources, project management, and information consulting, the FECC actively drives the in-depth development of foreign aid training initiatives. With proven project management experience, precise needs assessment, mature operational teams, and state-of-the-art facilities, the Center’s sustained efforts have yielded remarkable training outcomes, earning widespread acclaim from participants worldwide.</p> <p>The FECC is located between the Yansha and Chaoyang Park business districts, adjacent to the Landmark Tower(west) and Kempinski Hotel(north). Its prime location offers convenient access to 20km from Beijing Capital International Airport, 55km from Beijing Daxing</p>	

	<p>International Airpor, and 300m from metro line 10. Following the year 2021’s redecoration and expansion, the FECC features apartments, meeting rooms and an international conference hall equipped with multi-channel simultaneous interpretation systems, audio-visual equipment and projectors, fully capable of hosting global events and meeting foreign aid training requirements. Meanwhile, the Center maintains long-term cooperation with three-star or above hotels authorized to accommodate international visitors, including the Beijing Landmark Hotel and Sichuan Wuliangye Longzhao Shu Hotel, as well as Beijing Shouqi Group Co, Ltd. for premium transportation services.</p>
<p>Training content</p>	<p>This seminar, themed “Development of Agricultural Products E-commerce ” will achieve its objectives through a structured blend of lectures, discussions, field visits and on-site teachings.</p> <p>A. Key Training Components</p> <p>1.Common courses</p> <p>(1) An Overview of China: Introduce China's political, economic, societal and cultural basic information.</p> <p>(2)Xi's Discourses On Work Concerning Agriculture, Rural Areas And Farmer: Introduce the core tenets, guiding philosophy, multidimensional insights, and implementation guidelines. Introduce the Chinese government's efforts on poverty alleviation, implementation of the rural revitalization strategy, and its achievements.</p> <p>(3) China's Agricultural And Rural Development Policies: Introduce the achievements of China’s agricultural and rural development, and the key policies implemented.</p> <p>2. Core courses</p> <p>(1) Development of agri-product e-commerce in China: Introduce the situation and policy measures of agri-product e-commerce in China, the construction of agri-product cold chain logistics system, the construction and operation management of agri-product e-commerce platforms, the digital upgrade of agri-product supply chain, as well as social e-commerce, live streaming e-commerce, and other agri-product marketing innovation.</p> <p>(2) E-commerce for agri-product and poverty reduction: Introduce practical approaches, key experiences, and case studies of e-commerce in assisting farmers to reduce poverty.</p> <p>(3) E-commerce and brand building for agri-product: Introduce the digital transformation of agricultural production and operation entities in China, as well as practices and cases of promoting the brand building of local specialty agri-products and enhancing the competitiveness of agri-products through e-commerce.</p> <p>(4) E-commerce talent cultivation: Introduce the construction of e-commerce talent cultivation system, improve farmers' digital literacy, and introduce practices of empowering vulnerable groups through e-commerce.</p> <p>2.On-site Teaching</p> <p>The participants will be organized to conduct on-site teaching at Xiong An in Hebei province, focusing on smart agriculture and e-commerce, in order to combine theory with practice.</p> <p>B. Visiting Arrangements</p> <p>Activities in Beijing:</p> <p>Participants will visit the famous tourist attractions or historical sites like Great Wall to know more about Chinese history and Chinese culture. Participants will visit the China Agricultural Museum to know more about the history and culture of Chinese agriculture.</p> <p>Activities in other provinces and cities:</p> <p>The participants will visit Xiong An in Hebei Province, to learn about the development of smart agriculture in Liaoning and Henan. Technical exchanges and discussions will be conducted with relevant agricultural departments and enterprises.</p>

C. Discussions and Exchange

(1)Country-specific exchanges on participants' national agricultural development status, approaches and experiences in promoting agricultural and rural digitalization.

(2)Discussions between Chinese agencies, enterprises, and participants on exploring opportunities for deepening cooperation in agriculture.

(3)Participants exchange on learning outcomes, exploration of agricultural cooperation opportunities with China, and organizing seminar summary.

Materials needed to be prepared by participants:

In order to ensure the communication with experts and participants from China and other countries, please prepare in advance the materials related to the topics such as:

①Introduction of the participants' major, occupation and organization; ②Presentation on the agricultural development of their countries; ③Presentation on the measures taken of promoting digital transformation of agriculture and rural areas in their countries; ④The suggestions and expectations of cooperation with China in the areas of agriculture and rural areas; And others.

The visiting cities may be adjusted according to the actual situation.