

	280	تدریب/
		الرقــم التاريخ \/ <mark>\$/2025</mark>
مساعد الامين العام		الموافق
مدير مديرية		
مدير وحدة		
مدير زراعة محافظة		

أرفــــق طيـــاً صــورة عـن كتـاب وزارة التخطيط والتعاون الدولي رقم 3054/أ/25/55 تاريخ 2024/4/13 والمتعلق بالحلقة الدراسية التي ستعقد في جمهورية الصين خلال الفترة الواقعة مابين 6-2025/6/19 حول :-

Machinery Development Planning Seminar Of Agricultural
Safety Management For Developing Countries

أرجو تزويدي بأسماء مرشحيكم الراغبين بالمشاركة بواسطة الفاكس وفي موعد أقصاه 2025/5/4 ، ممن تنطبق عليهم الشروط الواردة بالكتاب المرفق حرفياً.

مؤكداً على ضرورة الايعاز لمرشحيكم بتعبئة نموذج معلومات الايفاد حسب الأصول، علماً بأنه لن ينظر في أي ترشيح يرد من غير النموذج أو مخالف للشروط أو بعد التاريخ المحدد ، وفي حال عدم وجود مرشحين يرجى الرد خطياً وفي موعده.

واقبلوا احترامي

وزير السزراعية المهندس خالد المهندس

مساعد مدير مديرية تنمية وادارة الموارد البشرية اباد رفيق عضائه





معالى وزير الزراعة الأكرم

تحية طيبة وبعد،

إشارة إلى البرامج التدريبية السنوية التي تنظمها الحكومة الصينية في إطار البرنامج الصيني الثنائي لتدريب الموارد البشرية لعام 2025، ومن ضمنها الحلقة الدراسية التي ستعقد في جمهورية الصين الشعبية خلال الفترة (6-2025/6/19) بعنوان:

"Seminar on Agricultural Machinery Development Planning and Safety Management for Developing Countries"

أرجو أن أرفق لاطلاع معاليكم نشرة المعلومات الخاصة بالحلقة المذكورة أعلاه، راجياً التكرم بالإيعاز لمن يلزم لترشيح (4) موظفين ممن تنطبق عليهم الشروط الواردة في المرفق مع ضرورة ذكر مسمياتهم الوظيفية بكتاب الترشيح، ومن ثم تزويدنا بنماذج الترشيح ومعلومات المرشحين التفصيلية معبأة طباعة وحسب النماذج المخصصة لهذه الغاية، والتي يمكن الحصول عليها من خلال رمز الاستجابة السريع أدناه، بالإضافة إلى صورة عن جواز السفر وشهادة خلو من الأمراض باللغة الإنجليزية، وذلك من خلال البريد الإلكتروني (roaa.alsarhan@mop.gov.jo)، قبل تاريخ من الأمراض باللغة الإنجليزية، وذلك من خلال البريد الإلكتروني (roaa.alsarhan@mop.gov.jo)، قبل تاريخ الأمراض باللغة الإنجليزية، وذلك من خلال البريد الإلكتروني (12025/5/11 وضمن الموعد المحدد أعلاه.

وتفضلوا بقبول فائق الاحترام والتقدير،،،

وزير التخطيط والتعاون الدولي

ربنه طوقان

احمد محمد الحويان فنارة الزراعة العدام الامين العام في المرابعة المرابعة الامين العام في المرابعة الم



发展中国家农机发展规划与安全管理研修班项目简介表 Seminar on Agricultural Machinery Development Planning and Safety Management for Developing Countries

Name	Seminar on Agricultural Machinery Development Planning and Safety Management for Developing Countries				
Organizer	Chinese Academy of Agricultural Mechanization Sciences (CAAMS)				
Time	2025-06-06 2025-06-19		-06-19 Lar	guage for Learning	English
Invited Countries	Developing Countries				
Number of Participants	25				
	Age	Under 45 for officials at or under director's level; under 50 for officials at director general's level.			
Requirements for the Participants	Health	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.			
	Language	Capable of listening, speaking, reading and writing in English during the training			
	others	Family members or friends shall not follow			
Host City	Beijing		Local Temperature	15-25°C	
Cities to visit	Jinan City, Weifang City, Shandong Province Local Temperature			Jinan15-25°C,Shand	long15-25°C
Notes	1. Please prepare discussion materials related to the Seminar theme in advance, including but not limited to: Country overview, cultural characteristics, development status in field of the theme, development challenges, and future cooperation opportunities. 2. Please bring formal wear, national costumes, or uniforms for formal events during Seminar. 3. Please bring a few of common medicines. 4. Computers will not be available. Please bring yourself if necessary. 5. Please check the permitted luggage allowances for your international and Chinese flights. 6. Confirm whether luggage needs to be rechecked during connecting flights. 7. Personal modifications to arrival/departure flight tickets are generally not permitted. If required, please contact the Economic and Commercial Office of the Chinese Embassy in your country to process the modification following official procedures. 8. If unable to depart on schedule due to special reasons or experiencing flight delays during transfers, please immediately contact the Chinese Embassy or organizer to provide updated flight details for pickup arrangements. 9. After collecting luggage upon arrival, proceed to the international/domestic arrival exit and wait patiently. Organizer will arrange pickup service with a pickup sign marked "CAAMS". If waiting exceeds 15 minutes, please contact the organizer.				

	10. If you fail to get your checked luggage, do not wait there for long time. Please contact the organizer to confirm the luggage delivery address. 11. Please download and register the WeChat software in advance.			
Contact of the Organizer	Contact Person(s)	Mr.WANG Yubo		
	Telephone	0086-01-64882244(Mr.WANG)		
	Cell	0086-13501032434(Mr.WANG)		
	Fax	0086-01-64883508(Mr.WANG)		
	E-mail	caams-training@foxmail.com(Mr.WANG)		
About the Organizer	Chinese Academy of Agricultural Mechanization Sciences Group Co., Ltd.(CAAMS) was founded in 1956, and is one of the first group of national innovation-oriented hi-tech enterprises. CAAMS is committed to provide agriculture with advanced technology and equipment. CAAMS is a well-known origin of agricultural engineering technologies in China, and has provided the technologies of more than 3,000 kinds of agricultural & food machinery in 9 categories to our country. CAAMS is a nation-wide center for technical research, strategic planning, product marketing and international cooperation. CAAMS has provided more than 3,000 kinds of agricultural & food machinery in 9 categories to our country (85% of the whole trade), while making great contribution to the national agricultural modernization. Chinese Academy of Agricultural Machinery has successively undertaken 20 sessions of the topic of the use and maintenance of agricultural machinery. This topic was awarded the first batch of classic training projects by the Ministry of Commerce in 2020, and the training effect has been highly recognized by the majority of students. The training content covers a wide range of fields and is rich in topics. The courses taught are comprehensive, practical, professional, practical and interesting, and have won unanimous praise from the recipient countries. Through continuous technological innovation and implementation of domestic and foreign agricultural engineering projects, as well as industry research and cooperation, the Chinese Academy of Agricultural Machinery has mastered the use and maintenance of agricultural machinery suitable for different conditions and regions, which can be used as an agricultural mechanization in the vast number of developing countries. The vast number of developing countries refer to and promote the technological progress of agricultural mechanization in the vast number of developing countries, and contribute to the coordinated and sustainable development of the society and economy of the recipient co			
Seminar Content	This training adopts a combination of lectures, communications and exchanges, visits and inspections and professional practice to share development results and experience in the field with the participants. The main courses are: 1) Summary of China's National Conditions: Introduce the basic situation of China's political philosophy, social history, traditional culture, etc., the background, development concept and significance of the construction of the "Belt and Road Initiative", etc. 2) Agricultural mechanization policy and strategic planning in developing countries: In-depth analysis of the policy system of agricultural mechanization in developing countries, combined with national conditions to discuss the principles and methods of making strategic planning for agricultural machinery development, help students clarify policy guidance, and provide policy support ideas for the long-term development of the national agricultural machinery industry. 3) Agricultural machinery technology innovation and frontier trends: A comprehensive introduction to the global field of agricultural machinery innovation technology, such as intelligent agricultural machinery equipment, new energy agricultural machinery and other			

1 4

frontier achievements. Through case studies, the participants will understand how new technologies can improve agricultural production efficiency and point out the direction for

the upgrading of agricultural machinery technology in developing countries.

4) Agricultural machinery industry layout and regional development planning: Study the adaptability of agricultural characteristics and agricultural machinery needs in different regions, discuss how to rationally distribute agricultural machinery industry, optimize resource allocation, promote the coordinated development of regional agricultural machinery industry, and improve the application efficiency of agricultural machinery in different agricultural regions.

5) Agricultural machinery safety regulations and standards: Detailed interpretation of international and national agricultural machinery safety regulations and standards, analysis of the background and implementation of regulations, to help students master the legal basis of agricultural machinery safety management, improve the level of agricultural machinery

safety supervision.

6) Construction of agricultural machinery safety risk assessment and prevention system: Teaching agricultural machinery safety risk assessment methods, guiding students how to establish a sound agricultural machinery safety prevention system, reducing the incidence of agricultural machinery accidents from the source, ensuring the safety of agricultural machinery operators and the smooth progress of agricultural production.

7) Agricultural machinery operation and maintenance safety: based on practical teaching, to teach students the correct operation methods of agricultural machinery and safety technical points in daily maintenance, improve the safety awareness and skills of agricultural

machinery operators, and reduce safety accidents caused by improper operation.

8) Agricultural mechanization project planning and management: Combined with actual cases, explain the whole process management methods of agricultural mechanization projects from project initiation, planning to implementation and evaluation, cultivate students' project management ability, and ensure the efficient promotion of agricultural machinery development projects.

9) Agricultural machinery market analysis and promotion strategy: Analyze the characteristics and needs of agricultural machinery market in developing countries, explore the local agricultural machinery promotion strategy and marketing model, help agricultural machinery enterprises to expand the market and promote the popularization and application

of agricultural machinery products.

10) Smart agriculture and agricultural machinery information management: Introduce agricultural machinery information management technology under the concept of smart agriculture, such as remote monitoring of agricultural machinery, intelligent scheduling, etc., improve the efficiency and accuracy of agricultural machinery management, and inject new impetus into agricultural modernization.

11) Emergency handling and rescue of agricultural machinery safety accidents: simulate the scene of agricultural machinery safety accidents, teach students emergency handling process and rescue skills, cultivate students' rapid response and disposal ability to deal with sudden

agricultural machinery accidents, and reduce accident losses.

2. Brief Introduction to the Planned Visit Activities (visiting city may be changed according

to the practical arrangement):

This project will combine the training content of each stage of the course to arrange for participants to visit the National Engineering Laboratory of CAAMS, the National Agricultural Machinery Quality Supervision and Inspection Center, the National Food Machinery Quality Supervision and Inspection Center, and the relevant laboratories of China Agricultural University and the Chinese Academy of Agricultural Sciences etc. And travelling outside Beijing will be arranged to visit Weichai Lovol Intelligent Agricultural Technology Co., LTD., Shandong Academy of Agricultural Machinery Science and other enterprises to visit, discuss and study, combining theory with practice to guide the trainees to improve their professional technical level, to help students further understand the current situation and future development trend in the field.

3. Overall Introduction of the Professor:

A total of 9 professors are invited to this project. Most of them are experts and scholars who

have been deeply cultivated in the agricultural mechanization field for many years. All of them have senior professional titles and above, and have rich experience in teaching and scientific research.

1) Mr. Ma Teng, senior engineer of CAAMS, has long been engaged in project implementation and management in the field of agricultural engineering, international training and trade.

2) Mr. Song Xiaomin, senior engineer of CAAMS, has long been engaged in the implementation and management of projects in the field of animal husbandry machinery, international training and trade.

3) Mr. Xu Zhenxing, Chief engineer of the Agricultural Mechanization Technology Development and Promotion Station of the Ministry of Agriculture and Rural Affairs, has been engaged in the construction of agricultural machinery system for a long time.

4) Mr. Dong Renjie: Professor of China Agricultural University, research in the fields of rural energy, agricultural engineering and sustainable development, and renewable resource engineering for a long time.

5)Ms. Zhao Minjuan: Professor of Northwest A&F University, research and teaching on sustainable agricultural development for a long time

6)Ms. Liu Jie, Professor of Henan University of Technology, long engaged in research and promotion work related to quality management of agricultural product processing

7) Mr. Yang Xuejun, researcher of CAAMS, is engaged in the research of Agricultural machinery, new product development and new technology application and promotion.

8) Mr. Li Xiande, researcher of Chinese Academy of Agricultural Sciences, has been engaged in agricultural economics research for a long time.

9) Mr. Liu Xiangdong, Professor of China Agricultural University, has been engaged in agricultural processing technology and equipment, agricultural equipment design research for a long time.