Seminar on Water Conservancy Technology for Developing Countries

Program name	Seminar on Water Conservancy Technology for Developing Countries					
Organized by	National Research Institute for Rural Electrification, MWR/ Hangzhou Regional Center					
Time	2025-	11-12 2025		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	Hangzhou City, Zhejiang Province		Weather conditions	10°C~20°C		
Cities to be visited	Yichang City, Hubei Province Huzhou City, Zhejiang Province Shanghai City		Weather conditions			
Remarks	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	Contact person for the program Mr.Zhang Hua					

Fax	the organizer	Office phone	0086-571-56729103(Mr.Zhang)			
E-mail hzhang@hreshp.org(Mr.Zhang) Address No. 122 Xueyuan Road, Hangzhou City, Zhejiang Province, China HRC, also called NRIRE, was founded with the joint sponsorships of Chinese government and UN organizations such as UNDP/UNIDO in 1981 in Hangzhou, China, specializing in R+D and training etc. in the fields of renewable energy development including SHP and rural electrification. HRC is also acting as Research Center on Rural Hydropower of Ministry of Water Resources, International Human Resources Training Base on Green Hydropower, MWR, and International Sci-tech Cooperation Base on Renewable Energy Rural Electrification of Zhejiang Province. Besides, HRC is also the implementing party for China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology. Over 40 years' development, HRC has fostered a team of rich experience and diverse educational backgrounds, specializing in research and international cooperation in rural hydropower, electrification and other renewable energy, and the team members are comprised of professor-level engineers, doctors and masters in different energy fields. Besides, HRC possesses more than 10000m2 space for office and production. Since 1983, HRC has been engaged in organizing technical training programs for other developing countries, and has so far completed in total 172 training programs, seminars or workshops, which have embraced over 5000 participants from 133 countries. HRC is awarded as "Farmly of SHP in the World" by the international community, and "Model of South-South Cooperation" by Ministry of Commerce of China. In Pakistan, Indonesia, Serbia and Ethiopia, HRC has established China-Pakistan Belt and Road Joint Laboratory on Small Hydropower, China-serbia Joint Research Center on Low Head Run-of-River Hydropower, Ministry of Commerce of China. In Pakistan, Indonesia, Serbia and Ethiopia, HRC has established China-Pakistan Belt and Road Joint Laboratory on Small Hydropower, Popicat demonstration and technology transfer and Training Contents (1) General Si		Mobile phone	0086-13989482732(Mr.Zhang)			
Address No. 122 Xueyuan Road, Hangzhou City, Zhejiang Province, China HRC, also called NRIRE, was founded with the joint sponsorships of Chinese government and UN organizations such as UNDP/UNIDO in 1981 in Hangzhou, China, specializing in R+D and training etc. in the fields of renewable energy development including SH and trural electrification. HRC is also acting as Research Center on Rural Hydropower of Ministry of Water Resources, International Human Resources Training Base on Green Hydropower, MWR, and International Sci-tech Cooperation Base on Renewable Energy Rural Electrification of Zhejiang Province. Besides, HRC is also the implementing party for China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology. Over 40 years' development, HRC has fostered a team of rich experience and diverse educational backgrounds, specializing in research and international cooperation in rural hydropower, electrification and other renewable energy, and the team members are comprised of professor-level engineers, doctors and masters in different energy fields. Besides, HRC possesses more than 10000m2 space for office and production. Since 1983, HRC as been engaged in organizing technical training programs for other developing countries, and has so far completed in total 172 training programs, seminars or workshops, which have embraced over 5000 participants from 133 countries. HRC is awarded as "Family of SHP in the World" by the international community, and "Model of South-South Cooperation" by Ministry of Commerce of China. In Pakistan, Indonesia, Serbia and Ethiopia, HRC has established China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology, China-Indonesia Joint Research Center on Low Head Run-of-River Hydropower, and China-Africa Technology Transfer and Training Center on Clean Energy and Rural Electrification, working together with developing countries for joint research, project demonstration and technology transfer and Training countries for joint research, project demonst		Fax	0086-571-88062934(Mr.Zhang)			
HRC, also called NRIRE, was founded with the joint sponsorships of Chinese government and UN organizations such as UNDP/UNIDO in 1981 in Hangzhou, China, specializing in R+D and training etc. in the fields of renewable energy development including SHP and rural electrification. HRC is also acting as Research Center on Rural Hydropower of Ministry of Water Resources, International Human Resources Training Base on Green Hydropower, MWR, and International Sci-tech Cooperation Base on Renewable Energy Rural Electrification of Zhejiang Province. Besides, HRC is also the implementing party for China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology. Over 40 years' development, HRC has fostered a team of rich experience and diverse educational backgrounds, specializing in research and international cooperation in rural hydropower, electrification and other renewable energy, and the team members are comprised of professor-level engineers, doctors and masters in different energy fields. Besides, HRC possesses more than 10000m2 space for office and production. Since 1983, HRC has been engaged in organizing technical training programs, seminars or workshops, which have embraced over 5000 participants from 133 countries. HRC is awarded as "Family of SHP in the World" by the international community, and "Model of South-South Cooperation" by Ministry of Commerce of China. In Pakistan, Indonesia, Serbia and Ethiopia, HRC has established China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology, China-Indonesia Joint Research Center on Low Head Run-of-River Hydropower, and China-Africa Technology Transfer and Training Center on Clean Energy and Rural Electrification, working together with developing countries for joint research, project demonstration and technology transfer. For more details, please visit HRC website: http://www.hrcshp.org. 1. Main Training Contents (1) General Situation of China (2) Introduction to Xi Jinping's Economic Thought (3) Comprehensive Management of China's		E-mail	hzhang@hrcshp.org(Mr.Zhang)			
UN organizations such as UNDP/UNIDO in 1981 in Hangzhou, China, specializing in R+D and training etc. in the fields of renewable energy development including SHP and rural electrification. HRC is also acting as Research Center on Rural Hydropower of Ministry of Water Resources, International Human Resources Training Base on Green Hydropower, MWR, and International Sci-tech Cooperation Base on Renewable Energy Rural Electrification of Zhejiang Province. Besides, HRC is also the implementing party for China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology. Over 40 years' development, HRC has fostered a team of rich experience and diverse educational backgrounds, specializing in research and international cooperation in rural hydropower, electrification and other renewable energy, and the team members are comprised of professor-level engineers, doctors and masters in different energy fields. Besides, HRC possesses more than 10000m2 space for office and production. Since 1983, HRC has been engaged in organizing technical training programs, seminars or workshops, which have embraced over 5000 participants from 133 countries. HRC is awarded as "Family of SHP in the World" by the international community, and "Model of South-South Cooperation" by Ministry of Commerce of China. In Pakistan, Indonesia, Serbia and Ethiopia, HRC has established China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology, China-Indonesia Joint Research Center on Rural Electrification based on Hydropower, China-Serbia Joint Research Center on Low Head Run-of-River Hydropower, and China-Africa Technology Transfer and Training Center on Clean Energy and Rural Electrification, working together with developing countries for joint research, project demonstration and technology transfer. For more details, please visit HRC website: http://www.hrcshp.org. 1. Main Training Contents (1) General Situation of China (2) Introduction to Xi Jinping's Economic Thought (3) Comprehensive Management of China's Water Re		Address	No. 122 Xueyuan Road, Hangzhou City, Zhejiang Province, China			
(1) General Situation of China (2) Introduction to Xi Jinping's Economic Thought (3) Comprehensive Management of China's Water Resources (4) High-efficiency Irrigation Technology and Water-saving Agriculture (5) Rural Drinking Water Safety and Purification Technology (6) Design and Construction of Small-scale Water Conservancy Projects (7) Cases of Combining Renewable Energy with Water Conservancy (8) "Belt and Road" International Water Conservancy Cooperation 2. Field Visits Arrangements (The cities for visit may be adjusted according to the actual situation) (1) It is planned to arrange participants to visit the China Water Museum in Hangzhou; (2) It is planned to arrange participants to visit the Three Gorges Water Conservancy Project in Yichang; (3) It is planned to arrange participants to visit the small-scale hydropower projects in Anji.		UN organizations such as UNDP/UNIDO in 1981 in Hangzhou, China, specializing in R+D and training etc. in the fields of renewable energy development including SHP and rural electrification. HRC is also acting as Research Center on Rural Hydropower of Ministry of Water Resources, International Human Resources Training Base on Green Hydropower, MWR, and International Sci-tech Cooperation Base on Renewable Energy Rural Electrification of Zhejiang Province. Besides, HRC is also the implementing party for China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology. Over 40 years' development, HRC has fostered a team of rich experience and diverse educational backgrounds, specializing in research and international cooperation in rural hydropower, electrification and other renewable energy, and the team members are comprised of professor-level engineers, doctors and masters in different energy fields. Besides, HRC possesses more than 10000m2 space for office and production. Since 1983, HRC has been engaged in organizing technical training programs for other developing countries, and has so far completed in total 172 training programs, seminars or workshops, which have embraced over 5000 participants from 133 countries. HRC is awarded as "Family of SHP in the World" by the international community, and "Model of South-South Cooperation" by Ministry of Commerce of China. In Pakistan, Indonesia, Serbia and Ethiopia, HRC has established China-Pakistan Belt and Road Joint Laboratory on Small Hydropower Technology, China-Indonesia Joint Research Center on Rural Electrification based on Hydropower, China-Serbia Joint Research Center on Rural Electrification based on Hydropower, China-Africa Technology Transfer and Training Center on Clean Energy and Rural Electrification, working together with developing countries for joint research, project demonstration and technology transfer.				
1.3 Information of Lecturers		1. Main Training Contents (1) General Situation of China (2) Introduction to Xi Jinping's Economic Thought (3) Comprehensive Management of China's Water Resources (4) High-efficiency Irrigation Technology and Water-saving Agriculture (5) Rural Drinking Water Safety and Purification Technology (6) Design and Construction of Small-scale Water Conservancy Projects (7) Cases of Combining Renewable Energy with Water Conservancy (8) "Belt and Road" International Water Conservancy Cooperation 2. Field Visits Arrangements (The cities for visit may be adjusted according to the actual situation) (1) It is planned to arrange participants to visit the China Water Museum in Hangzhou; (2) It is planned to arrange participants to visit the Three Gorges Water Conservancy Project in Yichang;				

- (1) Fu Zheng, Associate Professor, College of Foreign Languages, Zhejiang University.
- (2) Gao Zhanyi, Honorary President, International Commission on Irrigation and Drainage.
- (2) Wang Xiaojun, Senior Engineer, Nanjing Hydraulic Research Institute.
- (3) Lin Ning, Associate Translator-Reviewer, National Research Institute for Rural Electrification of the Ministry of Water Resources.
- (4) Li Zhiwu, Senior Engineer, National Research Institute for Rural Electrification of the Ministry of Water Resources.
- (5) Chen Ting, Senior Engineer, National Research Institute for Rural Electrification of the Ministry of Water Resources.

4. Others

It is planned to arrange participants to learn Chinese, experience the history and culture of Hangzhou, visit the ancient cultural blocks, and appreciate the profound traditional culture of China.