Seminar on Forestry for Rural Revitalization and Common Prosperity for Officials from Developing Countries

Name	Seminar on Forestry for Rural Revitalization and Common Prosperity for Officials from Developing Countries						
Organizer	China National Bamboo Research Cente						
Time	2024-	1-05-28	Lang	guage for Learning	English		
Invited Countries	Developing Countries						
Number of Participants	25						
Requirements for the Participants	Age	Under 45 for officials at or under director's level; under 50 for officials at director general's level.					
	Health	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.					
	Language	Capable of listening, speaking, reading and writing in English during the training					
	others	Family members or friends shall not follow					
Host City	Hangzhou city,Local Temperature17°C-25°CZhejiang Province17°C-25°C						
Cities to visit	Huzhou City, Zhejiang Province Zhaoqing City, Guangdong Province		Local Tempe	rature	Huzhou City 17°C-25°C, Zhaoqing City 20°C-30°C		
Notes	1. Please prepare your valid passport and visa in advance; 2. If you are unable to depart on time due to special circumstances, or if your flight is delayed when connecting, please contact the program contact person to inform the latest flight status in order to arrange for pick-up; 3. In principle, personal changes to international tickets are not allowed; if you really need to do so, please contact the Business Office for ticket change procedures. If personal change is made to the air tickets without consent, the resulting costs and responsibilities will be borne by the individual. 4. Please check if you need to re-handle your baggage check-in when you transfer to another flight. After picking up your baggage, please wait patiently at the international arrival exit (or domestic arrival exit) and the staff will pick you up with the pick-up sign with the name of the organizer. If you wait for more than 15 minutes, you can communicate with the program contact person by phone; 5. If you need to register with the airline in case of lost checked luggage, please call the program contact person to confirm the luggage delivery address before filling out the registration form; 6. Please pay attention to the weather of the destinations and bring appropriate clothing; prepare light footwear to facilitate visits and investigations; attend the important activities of the Seminar in formal wear or national costume; 7. Please bring a small amount of common medicines as necessary.						

	Contact Person(s)	Ms.Cai Hanjiang		
	Telephone	0086-571-88869207(Ms.Cai)		
Contact of the Organizer	Cell	0086-15005811677(Ms.Cai)		
	Fax	0086-571-88869217/88860944(Ms.Cai)		
	E-mail	estrellacai@aliyun.com(Ms.Cai)		

1. Main Training Courses and Content (1) China's national conditions: introduce China's humanities, geography, politics, economy, science and technology, education, customs and habits, especially the great achievements and experiences since the reform and opening up. (2) The theory of "Two Mountains" and its practice in China: sharing the connotation, practice and experience of the theory of "Two Mountains" in forestry. (3) How can science and technology empower the transformation of green mountains into silver mountains? -Taking Zhejiang Province as an example: the basic situation of forestry science and technology empowerment in Zhejiang Province, the results achieved, and the main policies and practices. (4) The story of afforestation in Saihanba: Inheritance of Chinese forest cultural tradition: for more than half a century, generations of Saihanba people have made consistent efforts to overcome difficulties of harsh climate and poor facilities to fight against desertification to successfully plant 7.6 million ha forest which is the largest planted forestland in dryland area of China. The tree-planting story of Saihanba is told and analyzed as a typical showcase to explain the success of plantation forestry of China in its forest culture tradition context. (5) The practice of "one mu 10,000 yuan" in Zhejiang bamboo forest: It mainly introduces the development of economic forests and forest economy under the natural conditions of "seven mountains, one water and two fields" in Zhejiang, and the integration of "three industries" driven by bamboo. A typical case study on the integration of "three products" and the realization of the forestry mode of enriching the people. (6) Bamboo taxonomy and bamboo industry to help the northern Guizhou mountainous area to lift itself out of poverty and revitalize: the main classification and application of bamboo in China, as well as the case study of the northern Guizhou mountainous area to use bamboo industry to help the economic development and achieve poverty alleviation and enrichment. (7) From Poverty to Affluence, the Chinese Story of Rural Revitalization: The main connotations of the theory of inequality are systematically reviewed, and China's concrete practice and relevant experience in eliminating poverty and gradually realizing the common wealth of all people are introduced. Seminar (8) The role of forestry industry in rural revitalization: The advantages of the forestry industry Content in China's rural development, and the main initiatives of the forestry industry to develop around the goal of common wealth. (9) Introduction to the classification and implementation process of rural revitalization projects: the classification of rural revitalization projects in China and the complete implementation process of rural construction. (10) Development and application of forest food: Introduction to the types and benefits of China's forest "food bank", and the development and utilization of healthy and non-polluting forest food. 2. Visit and Investigation (1) It is proposed to arrange participants to visit Anji County, Huzhou City, Zhejiang Province, to visit Anji Yu Village - the birthplace of the theory of "two mountains", Anji bamboo ecological tourism facilities, Anji green bamboo processing enterprises and Anji white tea plantations and tea market. The program will enable participants to experience the construction of China's beautiful countryside, learn about the concrete practice of rural revitalization and common prosperity, and have exchanges and discussions with local government officials to learn from their experiences. (2) It is proposed to arrange for participants to visit Guangning County, Zhaoqing City, Guangdong Province, to visit the local demonstration forests of characteristic bamboo species with high yield, bamboo handicrafts and bamboo pulp and paper enterprises, and the construction of rural villages with characteristics of the bamboo countryside, as well as to have exchanges and talks with local government officials. (3) It is proposed to arrange for the participants to visit CBRC's Laboratory and the Bamboo Products Exhibition Hall, so that the participants can have a more comprehensive and in-depth understanding of the development of scientific research and application of the bamboo industry in China, and also enable them to better understand what they have learnt in the classroom. 3.Cultural Experience Participants will be arranged to enjoy the beauty of West Lake in Hangzhou, China, and traditional tea ceremony to appreciate the profound traditional culture of China. 4. Introduction to Main Lecturers

(1) Zhang Jianqing: professor, master supervisor, West Lake scholar, PhD from Fudan University, member of Hangzhou Public Foreign Language Specification Expert Committee, National Director of Translation Research Society of China Comparative Literature Society, executive director of Translation Association of Zhejiang Province, and president of Translation Association of Zhoushan City, Zhejiang Province;

(2) Wang Junzhong: current DG of the Department of Reform and Development of the National Forestry and Grassland Administration, and former secretary of the Party Committee of the Institute of Forestry, Environment and Forest Protection of the Chinese Academy of Forestry, with rich experience in forestry administration and management;

(3) Wang Yangdong: PhD, researcher, doctoral supervisor, vice president of Chinese Academy of Forestry. Leading talent in Science and Technology Innovation of Zhejiang Province's Ten Thousand People Plan. He is mainly engaged in the research of genetic breeding of oak, saxifrage and other forest trees, He has published more than 100 papers, including 57 papers as first author or corresponding author (including 40 SCI papers and 8 papers with IF>5 in SCI). He has led the team to make breakthroughs in the selection, breeding and demonstration and promotion of good varieties of celandine, oleander and oak, boosting poverty alleviation and rural revitalization industries in the mountainous regions of southern China, and advancing the development of special forestry industries in the Yangtze River Delta region;

(4) Wang Hong, professorate senior engineer, DG of the Institute of Resources, Chinese Academy of Forestry. He is mainly engaged in research on plantation forestry technology and comparative forestry between China and the West. since 2011, he has been engaged in research on national reserve forest policy and technology, promoting the inclusion of timber reserve issues in central government documents, industry planning and participating in the drafting of the National Reserve Forest System Program. He has more than 20 years of experience in quick-abundance forest projects and international loan afforestation;

(5) Ding Yulong, professor and doctoral supervisor of Nanjing Forestry University, part-time doctoral supervisor of International Network Centre for Bamboo and Rattan. He has long been engaged in teaching botany and research on plant resource introduction, domestication and seedling industrialization. He has been engaged in the cultivation of bamboo forests, rapid breeding of ornamental bamboos and their application in gardens. Has presided over the national "Tenth Five-Year" scientific and technological research sub-projects, "948" seed introduction project, published more than 20 academic papers;

(6) He Zhihua, former second level inspector of Zhejiang Forestry Bureau, Science and Technology Department, senior engineer, engaged in forestry scientific research, forestry technology promotion, forestry standardization and forestry science and technology management for a long time. He was awarded the second and third prizes of Liang Xi Forestry Science and Technology Award, the second and third prizes of Zhejiang Provincial Science and Technology Progress Award, and published more than 30 papers. He was awarded the title of Advanced Worker in Forestry Science and Technology by the State Forestry and Grassland Administration, and Advanced Individual in Agricultural Science and Technology Promotion in Zhejiang Province;

(7) Du Xuhua: PhD, associate researcher, master supervisor. His main research interests are multi-objective management of speciality bamboo and research and use of intelligent equipment;

(8) Ye Juntao, professor and master supervisor of School of Economics and Management, Zhejiang Institute of Science and Technology. His research fields include development economics, ecological economics, etc.

To facilitate the exchange with Chinese experts, please prepare the exchange materials related to the training topics in your country, such as: (a) the current situation and problems of forestry and rural development in your country; (b) the cooperation basis with China, etc.