

Seminar on Sustainable Development Management of Plantation for BRI Countries Program Description

Name	Seminar on Sustainable Development Management of Plantation for BRI Countries		
Organizer	Organizer:China National Bamboo Research Center (CBRC), Co-Organizer:Nanjing Forestry University (NJFU)		
Time	July 27 ~August 16, 2022	Language	English
Countries to be invited	Developing countries	Number of Participants	25
Targets	<p>Make a brief introduction to China; 2) Provide an overview of current situation and development trend of plantation forests in the world, especially in BRI countries; 3) Recognize the urgency and importance of plantation for ecological security and wood security; 4) Understand the development prospects, risk prediction, strategic thinking of plantation industry; 5) Share the experience and practices of China's plantation technologies and policies under the climate changes; 6) Put forward suggestions and preliminary plans of plantation development of participants' countries; 7) Explore solutions to the challenges of plantation in participants' countries.</p>		
Requirements for Participants	Professional Background	Government officials, scientists and technicians working for the sustainable development management authority of plantation, research institutes and other environment agencies in developing countries.	
	Age	Not exceed the statutory retirement age in participant's own country	
	Health Condition	Be in good health and capable of attending online courses as scheduled	
	Language Proficiency	Fluent in English (listening, reading, speaking and writing)	
	Others	Be able to download and access VooV Meeting and Wechat in computer or mobile device	
Training Content	<p>Commissioned by the Ministry of Commerce of the People's Republic of China (MOFCOM), Seminar on Sustainable Development Management Officials of Plantation for BRI Countries will be held online by China National Bamboo Research Center (CBRC) and NJFU.</p> <p>The lectures cover a broad spectrum of topics, including 1. Introduction to China; 2. Present situation and development trend of world plantation forest; 3. Ecological security and timber safety of plantation forests; 4. Prospect development and thought of plantation; 5. Experience of plantation development in China; 6. Sustainable cultivation of plantation; 7. Sustainable management of plantation; 8. Modern technology of excellent seeding; 9. Present situation and experience of plantation in developing countries; 10. Mechanism of plantation development.</p>		

	<p>In addition, virtual tours to Wuxiang Mountain National Forest Park, Dongtai Forest Farm of Jiangsu province, Jinhua Water Forest Park are scheduled, which serve as case studies on sustainable development management of plantation and help to digest the knowledge acquired in lectures. Meanwhile, participants can appreciate China’s social, economic and ecologic achievements in recent decades and explore the cooperation opportunities on nature conservation in future.</p> <p>Speaker Profile:</p> <p>(1)Prof. Fang Shengzuo: College of Forestry, NJFU, with major in cultivation, development and utilization of forestry resources, technical system of sustainable management of poplar plantation.</p> <p>(2)Prof. Li Mingshi: College of Forestry, NJFU, with major in the cover change of land use, inversion and mapping of plantation forest carbon density remote sensing.</p> <p>(3)Prof. Cao Lin : College of Forestry, NJFU, with major in forest resources, remote sensing monitoring of biodiversity and precise cultivation of forest.</p> <p>(4)Prof. Wang Weifeng : College of Biology and the Environment, NJFU, with major in the global change and forest adaptive management, ecological simulation, forestry carbon sink, ecosystem service assessment and so forth.</p> <p>(5)Prof. Li Mingyang: College of Forestry, NJFU, mainly engaged in the planning method of forest management, theory and method research of forest resource spatial sampling.</p> <p>(6)Prof. Xie Yu: College of Economics and Management, NJFU, with major in value accounting and realization of ecological product, evaluation of ecological security, corporate environmental responsibility and environmental accounting research.</p> <p>(7)Associate Prof. Wen Xiaorong: College of Forestry, NJFU, with major in forest manager, geographic information system, remote sensing technology and its application in forestry.</p> <p>(8)Associate Prof. Sun Yuan: College of Forestry, NJFU, with major in site quality evaluation and growth in the process of plantation management.</p>		
Venue	Hangzhou, Zhejiang; Nanjing, Jiangsu	Cities of Virtual Tours	
Notes	<ol style="list-style-type: none"> 1. The training program will be held online which requires participants to prepare necessary equipment and devices such as internet connection, computer, microphone, camera, etc. 2. Participants should be punctual and well-disciplined. The Certificate of Completion will be issued to those who meet all the requirements including good attendance records. 3. Participants should enter the virtual classroom in advance with the screen name “NAME + COUNTRY” identical to the passport information. 4. Participants should respect the relative international confidentiality on the seminar. 		
About the Organizer	<p>Organizer: CBRC was established in 1984 and is headquartered in Hangzhou, China. CBRC has 3 missions: (a) Bamboo research at national and international levels; (b) International exchange, cooperation and personnel training; and (c) Bamboo industrialization. Over 40 training spots have been set up in China. In 2011, International Forestry Science and Technology Training Center of the National Forestry and Grassland Administration (NFGA) was established at CBRC. Since 1993, CBRC has organized 147 international workshops, including 8 ministerial seminars, all sponsored by the Ministry of Commerce of China (MOFCOM), United Nations Development</p>		

	<p>Program (UNDP), United Nations Industrial Development Organization (UNIDO) and individual governments. So far, 4,484 participants from 111 countries have been well trained. CBRC also conducted the China-aid Bamboo Development Project for Rwanda as entrusted by MOFCOM which was successfully selected as the excellent case of South South cooperation and tripartite cooperation for sustainable development of the United Nations. CBRC has successfully provided technical service to over 30 countries, including Uganda, Mexico, Argentina, Ghana and India, which has explored innovative ways suitable for local forestry development and contributed to the realization of the 2030 Agenda for Sustainable Development of the United Nations.</p> <p>Co-Organizer: NJFU is the key provincial university co-administered by Jiangsu Provincial Government and the National Ministry of Education. It was evolved to Nanjing Forestry College in 1952 from the Forest Departments of Central University (founded in 1902) and the University of Nanking (founded in 1910). Since 1985, it has obtained the present name. In 2017, NJFU enters into the list of "Double First-Class" University Project of China. NJFU gives full play to the advantages of forestry with special emphasis on studies on resources, ecology and environment, to serve the construction of national ecological civilization and the high-quality development of forestry. NJFU possesses a National Engineering Center of Biologic Materials for Mechanical Products Packing, and 49 R&D research institutions, key labs and engineering research centers at provincial levels, among which are the Key Open Laboratory of Forest Genetics and Biotechnology, the Research Center of Forest Tree Seed in South China.</p>
<p>Contact the Organizer</p>	<p>Contact Person(s): Mr. Ding Xingcui, Ms.Zheng Youmiao,Mr. Yu Youcheng Telephone: 0086-571-88869217/88869207/87766736 0086-025-85427330 (Yu) Mobile phone: 0086-13805791796 (Ding), 13758170197 (Zheng)/0086-15195876729 (Yu) Fax: 0086-571-88860944/88869217 WeChat: Judytt090909 (Zheng)/yuyoucheng1005 (Yu) QQ: 756402669 WhatsApp:0086-18257136967 E-mail: dxc01@hotmail.com (Ding), judyinhangzhou@sina.com (Zheng),yuyouchengjx@hotmail.com (Yu)</p>