## Seminar On Environmental Management And Sustainable Development For Ministers

Name	Seminar On Environmental Management And Sustainable Development For Ministers				
Organizer	SUZHOU UNIVERSITY OF SCIENCE AND TECHNOLOGY				
Time	2023-07-12 to 2023-07-18		Language for Learning	English	
Invited Countries	Developing Co	untries	Number of Participants	30	
Objectives of the Training Course	<ol> <li>Understand China's national conditions and culture, as well as the concept of ecological construction;</li> <li>Introduce China's environmental management and sustainable development, management measures and protection technologies.</li> <li>Share successful cases and experience of China to provide reference for other developing countries.</li> <li>Promote mutual exchanges, improve the international vision and skill level of participants in environmental management and sustainable development, and strengthen friendship and cooperation with people from other developing countries.</li> </ol>				
Requirements for the Participants	Professional Background	Ministry officials, from water resources, environment and disaster management industrial departments			
	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	Be able to complete the project by using the PXB and Voov Meeting platform			

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Seminar Content	Entrusted by the Ministry of Commerce of the People's Republic of China, Suzhou University of Science and Technology (SUST) will hold Seminar On Environmental Management And Sustainable Development For Ministers from Aug 8th, 2023 to Aug 14th, 2023 in Suzhou. The seminar will be conducted in English. The seminar will use the methods of online lectures and discussions, and will invite well-known domestic professors and researchers to give lectures to participants. At the same time, it will publicize China's achievements in social, economic and ecological civilization construction since the reform and opening up, and expand exchanges and cooperation with other developing countries. 1.Main Courses and Introduction Seminar will be conducted due to the requirements of the Ministry of Commerce of the People's Republic of China. There will be 7 lectures, mainly by live broadcast. There will be 2 times of workshops which are related to the topic. (1)Scientific & Technical Innovation Promoting the Environmental Protection and Sustainable Development in Suzhou: Introduce the supporting role and practice of scientific and technological innovation in environmental protection and sustainable development in Suzhou. (2)Circular Economy & Sustainable Development:Introduce the concept and significance of circular economy and its relationship with sustainable development. (3)China's Reform and Open-up⊟Regional Development of Open Economy and South Jiangsu Mode:Introduce development of regional economy under South Jiangsu Mode (4)Carbon peak, carbon neutralization and carbon market construction process:Introduce the trend of global climate change and analyzes the responsibilities of all countries in carbon emission reduction. Introduce the progress of carbon peaking and carbon neutrality policies in China and abroad, and share outstanding cases. (5)Introduction to Natural Capital Accounting:The Chinese government attaches great importance to green development and has made a series of major plans. Natural capital accounting is be
	in China.

	<ul> <li>Director of Gusu Laboratory, Vice Chairman of Municipal Association for Science and Technology.</li> <li>(3) Yangjie: Professor, mainly engaged in Environmental policy analysis, environmental planning, environmental risk analysis and management.</li> <li>(4)Yuan Yi: Associate Professor, mainly engaged in development of advanced technologies for biological wastewater treatment and water environmental remediation.</li> </ul>				
Host City	Suzhou/Jiangsu	Cities to visit	SuZhouShi		
Notes	<ol> <li>This seminar uses cloud platform to conduct online training. Participants need to prepare relevant equipment such as network, computer, microphone, camera and so on.</li> <li>During the teaching period, participants are required to observe the teaching time and teaching discipline. The attendance record will be used as the basis for issuing the training completion certificate.</li> <li>Teaching discipline: Please enter the online platform in advance to prepare for class. Change the name of the individual to English (consistent with the passport) Name - Country Abbreviation.</li> <li>Information Security: In order to protect information security and personal privacy, please do not share the course content on any social media. Course materials will be distributed to participants after class.</li> </ol>				
About the Organizer	Suzhou university of science and technology has undertaken 73 environmental protection technical training, has trained nearly 2100 government management personnel and technical personnel from more than 100 countries since 1993. It has helped a lot of students in terms of environmental protection. After returning, many participants have expressed that they want to further their studies in China. In the past five years, the School of Environmental Science and Engineering of Suzhou University of Science and Technology has undertaken a total of 25 training courses/seminars on environmental protection technology, with the themes of environmental protection, energy conservation and emission reduction, circular economy, etc. The course included analysis of China's CO2 emission reduction, analysis of China's air pollution and treatment technology, etc., and visit the air pollution control equipment manufacturers such as Colin Group. It has rich experience in environmental protection technology training. Entrusted by the Ministry of Commerce, the University has been undertaking the Master Program of Environmental Engineering (2-year) since 2015. So far, there have been 4-year graduates, a total of 116. There are 63 students studying for Master of Environmental Engineering on campus. The number of students in need of training is increasing year by year, and we have gained rich experience. In addition, the university was approved for the first time by Jiangsu Jasmine Talent Program in 2018, and enrolled 20 self-funded international students. In 2019 and 2021, the university continued to enroll 12 and 14 self-				

	funded master's stud	ents respectively major in environmental engineering. There are 22		
	students studying for this program for the moment.			
	School of Environmental Science and Engineering has several national and provincial			
	scientific research platforms, such as the National and Local Joint Laboratory of Urban			
	Sewage Resource Utilization Technology, Jiangsu Key Laboratory of Environmental			
	Science and Engineering, Jiangsu Engineering Research and Technology Center of			
	C C	nd Mapping Instrument, and Jiangsu Collaborative Innovation Center		
	of Water Treatment Technology and Materials. In addition, facing the hot and difficult			
	<ul> <li>issues of current environmental protection, the school has built the Sponge City Joint Laboratory with Pritz Environmental Technology Co., Ltd., and the VOC Treatment Joint Laboratory with Simet Surface Materials Co., Ltd.</li> <li>Bilingual teachers are the basis for holding the training courses. Suzhou University of Science and Technology has an innovative teaching and research team in environmental engineering and science. 100% of the team members have at least one year of overseas study experience; They have an international perspective, they are familiar with the world's advanced environmental protection concepts, familiar with Suzhou, the Yangtze River Delta and China's urban pollution control experience and technology; Teachers are knowledgeable and passionate about their work. Professors are of high level, have a deep understanding of their research field, and have rich teaching and practical experience.</li> </ul>			
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	English.			
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	Contact Person(s)	Mr.XU LI		
Contact of the Organizer	Telephone	86-512-68083225(Mr.XU)		
	Cell	86-15106207026(Mr.XU)		
	Fax	86-512-69379176(Mr.XU)		
	E-mail	3537711383@qq.com(Mr.XU)		