

## **Program**

TBC				
Opening ceremony (Chenzhou Venue)				
14:30-15:00	Log in			
	Moderated by			
	Mr. Tong Xudong, Director-General, Department of Science and			
	Technology, Hunan Province			
	Opening addresses by			
	Mr. Yi Pengfei, Vice-Chairman, Chinese People's Political			
	Consultative Conference (CPPCC) Hunan Provincial Committee and			
	Secretary, CPC Chenzhou Municipal Committee			
	Mr. Leon Faber, Deputy Executive Director, Asia-Europe Foundation			
	(ASEF), Singapore (video conferencing)			
15:00-16:00	Mr. Olivier Guyonvarch, Consul-General, Consulate General of			
	France in Wuhan			
	Mr. Károly Kovács, Chairman of the Hungarian Water Partnership			
	(HWP) (video conferencing)	Live Webcast		
	Online Launching: Hunan (Chenzhou) International Expo on the			
	Sustainable Utilization of Water Resources and Green Development			
	H. E. Amb. Mr. Xie Bohua, ASEM Senior Official for China (TBC)			
	Mr. Huang Jin, Director of the Administrative Center for China's			
	Agenda 21			
	H. E. Mr. Zhu Zhongming, Vice Governor of the People's			



4th ASEM Seminar on Urban Water Management and Hunan (Chenzhou) Expo on the Sustainable Utilization of Water Resources and Green Development

	International Contract of the Sustainable Contract of	
	Government of Hunan Province	
16:00-16:15	Keynote Speech 1: Construction of Chenzhou National Sustainable	
	Development Agenda Innovation Demonstration Zone for Innovation	
	Leading and Scientific Support Practice by Mr. Liu Zhiren, Mayor,	
	Chenzhou City, Hunan Province	
16:15-16:30	Keynote Speech 2: Water Sector Challenges in Central-Eastern	
	Europe by DrEng. Florin Iliescu, Chair of Water and Waste Water	
	Committee, ECO-Innovation Cluster for Sustainable Environment-	
	CLEMS, Romania	
16:30-16:45	Photo session and tea break	
Plenary Session I: Importance of the governmental level actions		
	Chairperson: Mr. Károly Kovács	
16:45-18:00 (15min per speaker)	1. Circular Economy Policy and Development of China by Professor Wang	
	Haiying, Central South University, Hunan Province, China	
	2. Water JPI Experience on Multinational Cooperation by Mr. Maurice HERAL,	
	Chair of Water JPI, France	
	3. Adaptation to Climate Change Impacts: Managed Aquifer Recharge and	
	European Technological Water Innovations for River Basin Management and	
	Flood Control by DrIng. Habil. João Paulo Lobo-Ferreira, Coordinator of	
	LNEC Research Partnerships Support Office, Laboratório Nacional de Engenharia	
	Civil (LNEC), Portugal	
	4.Emerging Role and Implications of Hydropower for Enhancing Flexibility of	
	4.Emerging Role and Implications of Hydropower for Enhancing Flexibility of	
	4. Emerging Role and Implications of Hydropower for Enhancing Flexibility of Power System: The SHUI-ChE Project under the CEWP, by Dr. Guoyi Han,	



## 4th ASEM Seminar on Urban Water Management and Hunan (Chenzhou) Expo on the Sustainable Utilization of Water Resources and Green Development

and Hunan (Chenzhou) Expo on the Sustainable Utilization of Water Resources and Green Development			
	5. Cost of Water, Cost of Water Utilities, Having Water Utility Asset Evaluation in the Focus by Mr. Károly Kovács, Former President, European Water Association, Hungary		
18:00-18:15	Q&A		
TBC			
08:00-09:00	Log in		
Plenary Session II: Developments from an economic and awareness raising aspects			
09:00-10:00 (15min per speaker)	Chairperson: Dr. Ninghu Su  1. Development of Former Mining Sites ——Safeguarding, Remediation, Water Management by Mr. Run Wang, Deputy General Manager of Wasser Hannover GmbH (live) & Dr. Martin Wegner, Senior Engineer of Mull und Partner Ingenieurgesellschaft mbH and Consultant of Wasser Hannover GmbH, Germany (video recording)  2. "Smart Clean Garden" Concept for Green Cities: the Domestic Wastewaters for Urban Wealth by Mr. Didier ORANGE, Senior Scientist, French National Research Institute for Sustainable Development, France (video recording)  3. Call for Actions for the Conservation of the World Lakes, and an Introduction of Shiga's Initiatives for Conserving Lake Biwa by Mr. Jun Tanoue, Senior Manager, Shiga Prefectural Government, Japan  4. Rainfall Harvest and Recharge for Survival and Sustainability in a Fast-Growing World by Dr. Ninghu Su, Adjunct Professor, James Cook University, Australia		
10:00-10:15	Q&A		



Plenary Session III: Industrial R&D Innovation in the field of sustainable water management			
	Chairperson: Mr. Suchart Sirijungsakul		
	1. Application of Remote Sensing Methods and Neural Networks in Water		
	Resources Management by Dr. Konstantin Kurganovich, Leading Researcher of		
	Eastern Branch of Russian Research Institute for Integrated Use and Protection of		
	Water Resources (FGBURosNIIVH), Russia (video recording)		
	2. Water Quality Modeling to Support Water Managemen tand Infrastructure		
10:15-11:15	Planning by <b>Dr. Michael Hutchins</b> , Senior Research Scientist/Water Quality		
(15min per speaker)	Modeler, UK Centre for Ecology and Hydrology, the UK (video recording)		
	3. CWA and Water Supply in Cambodia by Mr. Minh Lim, Business Development		
	Manager of Cambodian Water Supply Association (C.W.A), Cambodia		
	4. Sustainable Water Resources Development in Thailand Embracing New Theory		
	Agriculture of King Rama 9 by Mr. Suchart Sirijungsakul, Senior Civil/Water		
	resources engineer, Department of Water Resources, Ministry of Natural		
	Resources and Environment, Thailand		
11:15-11:30	Q&A		
Closing ceremony			
11:30-11:45	Concluding Addresses		
	Moderated by Mr. Zhou Jianyuan, Deputy Director-General, Department of		
	Science and Technology, Hunan Province		
11:45-12:00	Representative of ASEMWater announcing Accomplishment Document		