









Programme

Workshop: Building Multi-Stakeholder Partnerships for Plastic Control and Monitoring in the Yangtze River

I. Background

With cross-regional characteristics, water pollution control in the Yangtze River Basin not only requires joint participation of relevant government departments in the Yangtze River Basin, but also needs high-level cooperation between the government and relevant experts, scholars, and enterprises. To implement the Yangtze River Protection Law, improve water pollution control in the Yangtze River Basin, and promote exchanges and cooperation between government departments, scientific research departments, universities and enterprises, the "Workshop: Building Multi-Stakeholder Partnerships for Plastic Control and Monitoring in the Yangtze River" is held to explore to establish the mechanism for collaborating between all multi-stakeholdersin to provide and ideas and suggestions for water pollution control and protection in the Yangtze River Basin. The theme of the workshop is "Join hands to prevent and control plastic pollution and build a clean Yangtze River".

II. Time and venue

Date: Morning, July 27, 2022 (Wednesday)

Venue: Offline: Hall 10, Century Margin Lakeside Garden Hotel, Nanjing

City, Jiangsu Province

Online: Tencent Conference 652763635 (password 0727)

III. Agenda

Time	Activity			
9:00–9:10	Opening Remarks	Introduction and welcome remarks Prof. Zhang Yimin (host)		
9:10–9:20	Project Report	Project introduction report Ms. Li Ying		
9:20–10:00	Invited Speech	 Role of rivers in transporting land-based plastic waste to ocean Prof. Li Daoji Research progress and prospect of microplastic pollution in the Yangtze River Basin Prof. Wu Chenxi Comprehensive management of river basins on basis of river and lake chief system Prof. Chen Jin 		

10:00–10:10	Tea break		
10:10–11:30	Panel Discussion	Topics: 1. The potential of the river chief system in plastic pollution control in the Yangtze river basin, and practical experiences sharing; 2. Pollution issues in the production, processing, recycling and disposal of plastics, as well as the relevant solutions; 3. How to establish multi-stakeholer partnerships in combination with the source-to-sea approach.	
11:30–11:40	Closing Remarks	Summary and closing remarks	
11:40–13:30		Lunch	

IV. Participants

				Mode of
Category	Name	Organization	Position	participa tion
Government departments, RCS offices	Teng Jiaquan	Monitoring Office of Ecology and Environment Department of Jiangsu Province	Director / senior engineer	On site
	Feng Zhaoyang	River and Lake Chief System Leading Team Office of CWRC	Senior engineer	Online
	Wu Panfeng	Environmental Monitoring Center of Nantong, Jiangsu Province	Profsenior	Online
	Zhang Yupeng	River and Lake Chief Office of Ngari (Ali) Region	Clerk officer	Online
Universities and research institutes	Chen Jin	Science and Technology Committee of CWRC	Professor	Online
	Li Daoji	East China Normal University	Professor	Online

	Wu Chenxi	Institute of Hydrobiology, Chinese Academy of Sciences	Researcher	On site
	Ji Rong	Nanjing University	Professor	Online
	Li Yiping	Hohai University	Professor	Online
	Zhang Shijun	Beijing Research Institute of Chemical Industry, China Petroleum & Chemical Corporation	Deputy chief engineer	Online
	Liu Yang	China Institute of Water Resources and Hydropower Research	Profsenior	Online
	Tian Yu	China Institute of Water Resources and Hydropower Research (Representative of GWP China)	Profsenior	On site
Enterprises		Everbright Environmental Energy (Suzhou) Co., Ltd.	Deputy general manager	Online

	Peng 7hi	Kingfa Technology	General	
			manager of	
			Sustainable	On site
	1 0119 2111		Developmen	On one
			t Product	
			Department	
		Nanjing Institute of		
	Zhang	Environmental		
	Yimin	Sciences, Ministry of	Professor	On site
	YIIIIII	Ecology and		
		Environment		
	Zhu Yonghui	International		
		Cooperation Office,		
		Changjiang River	Director	On site
		Scientific Research		
Project team		Institute, CWRC		
members	Tang Xianqiang	Institute of Water		
		Environment,	Chief engineer	On site
		Changjiang River		
		Scientific Research		
		Institute, CWRC		
	Fang Ze	International		
		Cooperation	Deputy	
		Office/Yangtze River	chief/secreta	On site
		Water Partnership,	ry	
		Changjiang River		

		Scientific Research		
		Institute, CWRC		
		Institute of Water		
	Li	Environment,		
		Changjiang River	Engineer	On site
	Xiaomeng	Scientific Research		
		Institute, CWRC		
		International		
		Cooperation		
		Office/Yangtze River	Deputy	
	Pan Deng	Water Partnership,	chief/secreta	Online
		Changjiang River	ry	
		Scientific Research		
		Institute, CWRC		
		Nanjing Institute of		
	Li Ying	Environmental		On site
		Sciences, Ministry of		On site
		Ecology and		
		Environment		
		Nanjing Institute of		
		Environmental		
	Meng Wan	Sciences, Ministry of		On site
		Ecology and		
		Environment		
	Wang	Nanjing Institute of		On site
	Yinfei	Environmental		On site

Scienc	es, Ministry of	
Ecolog	gy and	
Enviro	nment	