

THEMATIC SESSION 1B 分会 1B

Water Institution for Saving and Protection 完善体制机制,加强水资源节约与保护

- 16:00-18:00, 25 September 2024, Wednesday 16:00-18:00, 2024 年 9 月 25 日,星期三
- ♥ Beijing International Convention Center, Room 305# 北京国际会议中心,305 会议室

As global climate change and population growth, Asian countries face urgent water demand in agriculture, industrialization, urbanization and public services. Many Asian countries and regions are currently grappling with unprecedented water resource predicament such as decline of undergroundwater level, insufficient ecological flows and water pollution. To address these challenges, it is necessary to strengthen the water resource conservation and intensive utilization, enhance the efficiency and effectiveness of water resources utilization. Therefore, establishing and improving water institution can promote the sustainable utilization of water resources, facilitate the sustainable development of economy and society and bring benefits to Asia.

随着全球气候变化以及人口的不断增长,亚洲国家在农业发展、工业化、城镇化和改善人民生活等方面对水资源形成迫切需求,加之所产生的地下水水位下降、生态流量不足、水环境污染等负面影响,使得许多国家和地区正遭遇前所未有的水资源困境。为应对挑战,需强化水资源节约集约利用能力,有效提升水资源利用的效率和效益。建立健全水资源管理的体制机制和制度体系,有助于加强水资源节约与保护,推动水资源实现可持续利用,促进经济社会可持续发展,为亚洲各国带来福祉。

SUB-THEME: Innovative Strategies and Policies--Water institution for saving and protection

议题一:水战略与水政策创新--完善体制机制,加强水资源节约与保护

ORGANIZER(S): Water Conservation Promotion Center, Ministry of Water Resources, CHINA

承办单位:水利部节约用水促进中心

PROGRAM 议程

	Moderator: ZHANG Qingyong		
16:30-16:34	Opening 开场	主持人:张清勇	
16:30-16:34	Welcome speech 致辞	LI Feng: Inspector (Leading roles of departments or equivalents) , National Office of Water Conservation 李烽:全国节约用水办公室一级巡视员(正司级)	
16:34-18:00	Speeches and discussion 演讲和讨论	Moderator: ZHANG Qingyong 主持人:张清勇	
16:34-16:44	Presentation: UNDP's Best Practices in Water Governance - Addressing the Global Water Crisis UNDP 水治理最佳实践分享——积极应对全球水危机	Zhang Weidong: Assistant Resident Representative, UNDP China 张卫东:联合国开发计划署驻华代表处助理驻华代表	
16:44-16:54	Presentation: Singapore's Water Conservation Experience 新加坡节水经验分享	TBC: — 待定: —	
16:54-17:02	Presentation: Water Conservation issues in the High-Quality Development of the Yellow River Basin 黄河流域高质量发展中的节水问题	Liu Bin: Deputy Director of Bureau of Water Conservation and Protection, Yellow River Conservancy Commission 刘斌: 黄河水利委员会水资源节约与保护局副局长	
17:02-17:10	Presentation: The green transformation of water-saving society construction in China 我国节水型社会建设的绿色转型	Hou Kun: Director of Regulatory Department, Water Conservation Promotion Center of the Ministry of Water Resources 侯坤:水利部节约用水促进中心监管事 务处处长	
17:10-17:18	Presentation: The New Role of Water Saving in China and its Global Significance中国节水的国际新坐标及其世界意义	Liu Bo: Deputy Director of International Cooperation Department, International Exchange Center of the Ministry of Water Resources 刘博: 水利部国际合作交流中心国际合作处副处长	
17:18-17:28	Presentation: Construction of China's Watersaving Standard System中国节水标准体系建设	BAI Xue: Professor, China National Institute of Standardization, Secretary General of National Technical Committee on Water Conservation of Standardization Administration of China 白雪:中国标准化研究院研究员,全国节水标委会秘书长	
17:28-17:36	Presentation: China's Water-saving Policies 中国的节水政策	Cao Pengfei: Deputy Director of Policy Research Department, Water Conservation Promotion Center, Ministry of Water Resources 實際飞:水利部节约用水促进中心政策 研究处副处长	
17:36-17:44	Presentation: Exploration and Practice of High- Quality Development of Water-saving Industries in Jiangsu Province 江苏省节水产业高质量发展探索与实践	Liu Jingsong: Director, Jiangsu Provincial Water Conservation Office 刘劲松: 江苏省节约用水办公室主任	

17:44-17:52	Presentation: New Water-Saving Scenarios of Innovation Driving in China: Trends and Challenges 创新驱动下的中国节水新场景:趋势与挑战	HE Fan: Director, Research Laboratory of Water-saving and Comprehensive Utilization of Water Resources, Department of Water Resources, China Institute of Water Resources and Hydropower Research 何凡:中国水利水电科学研究院水资源研究所节水与水资源综合利用研究室主任
17:52-18:00	Presentation: Less Water more Food 如何用更少的水保证粮食安全	CUI Jing: Senior Vice President, DAYU Irrigation Group Co., Ltd. 崔静: 大禹节水集团股份有限公司高级副 总裁

For more information about the 3rd Asia International Water Week, please visit https://3-aiww.scimeeting.cn.