

SIDE EVENT SE-7

Digital Water Management Driving Innovation in Climate Crisis

● 10:30-12:00, 25 September 2024, Wednesday ● Beijing International Convention Center, Room 305#-AB

This session is hosted by K-water to provide comprehensive overview of K-water's innovative technologies aimed at addressing global water challenges. Attendees will gain insights into K-water's super-gap technologies and global leading technologies. Attendees will gain insights into the three super-gap technologies and global leading technologies that K-water is pioneering to enhance water sustainability and resilience worldwide.

The session will also feature a panel discussion on the implications of these technologies for the global water sector, offering opportunities for knowledge exchange, collaboration, and audience engagement through a Q&A session.

ORGANIZER(S): K-water

PROGRAM

10:30-10:40	Opening	
10:30-10:32	Introduction: Session Overview	MC
10:32-10:36	Opening Remark	Seogdae Yun: CEO, K-water
10:36-10:40	Congratulatory Remark	твс
10:40-11:16	Three Super-Gap Technologies	
10:40-10:46	Introduction (Video) : Three Super-Gap Technologies of K-water	Video
10:46-11:16	Presentation : Super-Gap Technologies of K-water	Jingon Kim: Senior Manager, K-water Jihoon Kim: Senior Manager, K-water Eunher Shin: Principal Specialist, K-water
11:16-11:30	Global Leading Technologies	
11:16-11:22	Introduction (Video) : Global Leading Technologies of K-water	Video
11:22-11:30	Presentation : Global Leading Technologies of K-water	Junhan Yun: Senior Manager, K-water
11:30-12:00	Panel Discussion	Moderator: Ignacio Deregibus

11:30-12:00	Panel Discussion	[Panelists] Jingon Kim: Senior Manager, K-water Eunher Shin: Principal Specialist, K-water Abdulaziz Alghazi: Director of the Water Information Center, MEWA of Saudi Arabia John Albert: Deputy CEO, AWWA Firdaus Ali: Chairman, IWI Yuxuan Zhao: Senior Investment Officer, ADB
12:00-12:00	Closing	
12:00-12:00	Closing / Commemorative Photo	M C

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