

## Workshop on future challenge of water and sewage works in Japan and southern China

March 5th (Fri), 2010, @Jin-yu, Kyoto Univ. Katsura campus C-cluster

Program		
8:45-8:50	Welcome Greetings	Prof. H. Tanaka (Kyoto Univ.)
8:50-9:00	Introduction of GCOE Program	Prof. Y. Matsuoka
		(Kyoto Univ.)
9:00-9:30	Challenges Faced by Sewage Works in Japan	Dr. O. Fujiki (Chairman of the
		Managing Committee, GCUS)
9:30-9:50	Consumers' Needs for Drinking Water Quality	Prof. S. Itoh (Kyoto Univ.)
	and Prospects of Japanese Waterworks	
9:50-10:20	Future Development of Water and Sewage	Prof. J. Zhang (SZWG)
	Works in the Southern Area of China	
10:20-10:50	Introduction of Shenzhen Water Group	Dr. Z. You (SZWG)
10:50-11:00	Q&A	
(Break)		
11:10-11:30	Kyoto University's Challenge on Practical	Prof. S. Fujii (Kyoto Univ.)
	Education and Research in Environmental	
	Studies Collaborated with Asian Universities	
11:30-11:50	Current Activities of GCOE Shenzhen Base	Assoc. Prof. M. Yasojima
		(Kyoto Univ.)
11:50-12:10	Development of Resource Recycling Type	Assoc. Prof. F. Nishimura
	Urban Wastewater and Solid Waste	(Kyoto Univ.)
	Processing System and Its Component	
	Technologies	
12:10-12:30	Water Reuse for Win-win Solution	Prof. H. Tanaka (Kyoto Univ.)
12:30-12:50	Next-Generation Drinking Water Treatment	Assoc. Prof. S. Echigo
	System	(Kyoto Univ.)
12:50-13:00	Q&A	
13:00-13:10 Site tour pro	Closing Address	Prof. S. Itoh (Kyoto Univ.)

Site tour program

1) March 5th, Afternoon: Murano Water Treatment Plant (WTP) in Osaka pref.

2) March 6th, Morning: Konan Chubu Wastewater Treatment Plant (WWTP) in Shiga pref.



Organized by Kyoto University Global COE Program



Co-organized by Kyoto University
Environmental Management Leader Program



Supported by Global Center for Urban Sanitation (GCUS)



enter for Orban Sanitation (GCOS)

Supported by "Innovative Technology and System for Sustainable Water Use" "Development and Evaluation of Water Reuse Technologies for the Establishment of 21st century type Water Circulation System"