Operation and Maintenance of Urban Water Supply System (Water Distribution and Service) Updated 都市上水道維持管理(給·配水)			
Target Counti	ies :		
	Course No.: (A) J1804217/(B) J1804207 No.: (A) 1884470/(B) 1884471		
Sector : Water Resources/Disaster Management/Urban Water Supply			
Sub-Sector :			
Language : (A) English/(B) English			
Outline			
This intensive and practical training aims technical transfer and dissemination, especially targeting at field engineers who are engaged in "Water Distribution and Service" in Urban Water Supply organizations in developing countries.			
	Objective/Outcome	Target	Organization / Group
[Objective]		[Target Organization]	
(Program Ob This program Service",and		Organization in charge of operation and maintenance in urban water supply system	
engineers. [Outcome] [Expected O 1. Participa of Japan 2. Participa distribut 3. Participa water qua 4. Participa	utputs] nts will be able to understand General Theory of Water Supply Utilities and explain to the others. nts will be able to acquire the knowledge and skills of development of ion network and maintenance and explain to the others. nts will be able to acquire the knowledge and skills of maintenance and lity management of Water Purification Plant and explain to the others. nts will be able to draw up an Action Plan aimed at tackle issues of the and technique by utilizing the outcomes acquired through the Core Phase	 【Target Group】 1. Engineers working in organizations in charge of "Water Distribution and Service" of urban water supply system, and responsible for the training of other engineers. 2. More than 5 years of experience in the above-mentioned field. 	
Contents [Preliminary Phase] 1. Participants will be able to summarize the present status, issues and problems concerning their respective countries in Country Reports.		Course Period	(A) 2018/7/2~2018/8/2 (B) 2018/6/27~2018/8/7
[Core Phase in Japan] 1. Lecture and Issue Analysis Workshop:Disaster Management, Maintenance of pipelines			
 and water supply, Management of intake and distribution facilities Observation:Factory of water supply equipment, Water origin, Facilities of water intake, drainage, purification Practical of training:Leakage Detection, Management of pipelines and water supply, technical trainers' training "Management of intake and distribution", trainers' training "Draft and present technical instruction plan". [Finalization Phase] Sharing and implementing of the Action Plan in the participant's organization, Submission of the Progress Report during the Core Phase in Japan. 		Department in Charge	Global Environment Department
		JICA Center	(A)JICA Kansai (II) (B)JICA Chugoku
Implementing	(A)Osaka Municipal Waterworks Bureau/(B)Hiroshima City Waterworks Bureau	Cooperation Period	2018~2020
Partner			
	Training period in Japan: from the end of June to the Beginning of August, 2018.		
Remarks and Website (B) course is characterized by both theoretical lectures and practical training for contributing the contributing the contribution of mid-level technical personnel comprehensively.			