Operation and Maintenance of Urban Water Supply System(Water Quality and Purification) 都市上水道維持管理(浄水・水質)			
Target Countries: Course No.: (A) 201984468-J002/(B) 201984469-J002			
No. : (A) 201984468/ (B) 201984469			
Sector: Water Resources/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 Quality and Purification" in Urban Water Supply organizations in developing countries.			
Objective/Outc	ome	Target	Organization / Group
[Objective]		Target Org	
<pre> ⟨Course Objective⟩ This program aims at Human resource development for "Water Quality and Purification" and applicable knowledge and techniques of this field being obtained through the training course in Japan are shared among engineers</pre>		Organization in charge of Operation and Maintenance of Urban Water Supply System	
[Outcome]		1. Engineers working in organizations	
1. Participants will be able to understand general theory of Japanese water supply Purification" of ur		e of "Water Quality and lion" of urban water supply and responsible for the of other engineers a 5 years of experience in	
Contents [Activity in Preliminary Phase in home country] 1. Discuss issues and clear assignments for the organizations. 2. Submit Inception Report and Questionnaire	participants among participating	Course Period	(A) 2019/6/26~2019/8/2 (B) 2019/6/25~2019/8/1
[Activity in Core Phase in Japan] (Lecture) (1) Water quality control (2) Management of intake, purification and distribution. (3) Disaster Management (Visitation) (1) Facilities of water intake, distribution, purification (2) Pump Manufacturer (3) Water Science Museum (Practice) (1) Check and Maintenance of Water Leakage (2) Management of Water Purification Facility (3) Check and Maintenance of Water-chemistry-control apparatus (Discussion) (1) Consultation (2) Discussion among participants for drawing up Action Plan (Activity in Finalization Phase in home country) Disseminate Action Plan to the engineers in participating organizations within 6 months after the training		Department in Charge	Global Environment Department
		JICA Center	(A)JICA Kansai (II) (B)JICA Kansai (II)
Partner (A) Osaka Municipal Waterworks Bureau In case of course(A) first 8 working	, Kyoto City Water and Sewage Works E , Kyoto City Water and Sewage Works E days of technical training in Japan se, thus it's possible to learn its b	Bureau/(B)Kob Bureau/(B)Kob is to be con	e City Waterworks Bureau. ducted together with