Operation an 下水道システ	d Maintenance of Sewerage System ·ム維持管理		Continuing	
Target Countr				
	No.: (A) 201984790-J002/(B) 201984791-J002/(C) 201984792-J002			
No.: (A) 201984790/(B) 201984791/(C) 201984792 Sector: Environmental Management/Water Pollution				
Sub-Sector:				
Language: (A) English/(B) English/(C) English				
Outline				
By the cooperation of the local city governments, who own and manage the sewerage systems in Japan, the participants will grasp the overview of the sewerage system, including the management aspect. The course mainly deals with the sewerage systems for large cities, but the systems for small-medium scale will be also introduced.				
	Objective/Outcome	Target	Organization / Group	
[Objective] Participants will be able to formulate improvement measures for sewerage systems and its maintenance and management techniques. [Outcome]			[Target Organization] Governmental or public organization engaged in the maintenanace and operation of the sewerage system	
1. To understand the laws in Japan regarding the sewerage system and the policies and practices by the local government. 2. To be able to explain the basic technologies for the planning and designing of sewerage system (sewer networks and treatment facilities) and characteristics of each treatment method. 3. To be able to explain the basic technologies for the maintenance management of sewerage system (sewer networks and treatment facilities). 4. To be able to explain the practices of financial management of sewerage systems and public relations activities. 5. To be able to explain the regulations of the sewage treatment imposed on the business sector and its practices. 6. To be able to formulate and propose sewerage systems improvement plans as "Action Plans".			1. Senior technical staff engaged in sewage works	
	Contents		(A) 2019/8~2019/9	
1. Laws in Japan for the sewerage systems, History of sewerage system development in Japan, History of environmental protection, Practices for river project and drinking water project by the local government including disaster management 2. Planning of sewerage systems, Planning and designing of sewer networks and plants, Sewage treatments methods, Small-medium scale sewerage systems 3. Maintenance management for sewer networks, Treatment plants and pumping stations 4. Financial management and public relation activities by the local government 5. Water quality regulations imposed on business sectors(plants and factories), Practice of wastewater treatment by business sectors 6. Action plan preparation & presentation, Formulation & submission of final report		Course Period	(B) 2020/1~2020/2 (C) 2019/8~2019/9	
		Department in Charge	Global Environment Department	
			(A) JICA Kyushu (B) JICA Kyushu (C) JICA Kansai (II)	
		JICA Center		
		Cooperation Period	2017~2019	
Implementing Partner	(A)Road & Wastewater Bureau, Fukuoka City / (B)Kitakyushu International TAssociation(KITA)/(C)Clearwater Osaka City Corporation		ative	
Remarks and Website				