	ve Waste Management			Updated
総合的な廃業	要物管理(全般) 			
			57	participants
Target Countr				
Course No.: (A) J1704096/(B) J1704098/(C) J1704258/(D) J1704395 No.: (A) 1784805/(B) 1784806/(C) 1784807/(D) 1784808				
Sector: Environmental Management/Urban Solid Wastes				
Sub-Sec				
Langu	age: (A) Spanish/(B) Spanish/(C) English/(D) English			
	Outline			
From practical examples of Japan, participants learn appropriate solid waste management (reduction of discharge, collection, transportation, disposal, citizen participation and 3R, etc.) in order to find appropriate techniques for participating countries to formulate action plan. Good practices in solid waste management are also shared among each participant to find concrete solutions to their issues.				
Objective/Outcome Target Organization / Group				
participatin discharge, cand promote citizens).  [Outcome] 1.Understan management i 2.Understan in Japan and country. 3.Understan collection, final dispos 4.Understan citizen part	nts propose an action plan which aims central/local government of ting county to practice appropriate solid waste management (reduction of collection, transportation, disposal, etc.) te social awareness and active participation with stakeholders (including and sharing the situation, activities and good examples of waste tin respective countries to get idea for the solution of each difficulty. tanding the history, outline and characteristics of waste management policy and extracting hints for improvement comparing with the status of respective tanding the appropriate technology for waste management including n, transportation, waste incineration treatment, intermediate treatment and posals. tanding the management policy and activities for promoting social awareness, articipation and recycling—oriented societies through 3R. tanding the policy, plan, treatment and resource recycling technology of		Organization] t responsible for solid waste t in local or central t, or equivalent organization  Group] l in charge for solid waste t in central/local government ivalent organization who is a graduate of y or equivalent level	
Industrial w	aste.			
	Contents		(A) 2017/05/22~	
1. Country report presention/Guidance for making-plan/Action plan presentation/Discussion toward regional cooperation etc.  2. Historical development of waste management and world trend/Basic plan for waste management/Waste stream/consensus formation/outsourcing to the private sector and private-public initiative/Organization of waste management/Legal system of waste management etc.  3. Plan and system of collection and transportation of municipal waste/Operation and maintenance of garbage truck/Intermediate waste transportation facility/Time and Motion Study/waste incineration treatment/intermediate treatment technology/Treatment facility for bulk waste/resource recycling facility/Treatment of biodegradable waste, compost and bio gas/Construction waste/Type and structure of final disposal site/Use of closed disposal site etc.  4. Environmental and waste education/Social awareness for the waste/Citizen participation etc.  5. Industrial waste management/Field survey and plan for industrial waste/Countermeasure for illegal dumping of industrial waste etc.		Course Period	(B) 2018/02/05~ (C) 2018/01/08~ (D) 2018/01/10~	-2018/03/10 -2018/02/23
		Department in Charge	Global Environ Department	nent
		JICA Center	(A)JICA Hokkaido (Sappo Kansai (II) /(C Kansai (II) /(I	C) JICA
Implementing Partner	(A) Japan Environmental Sanitation Center/(B) Learning and Ecological Activ Environmental Advancement Association/(D) Under Planning	Period	2017~2019 tion for Childr	en/(C)Hyogo
Remarks and Website	The course period is subject to change based on the number of courses.			