	of Solid Waste Management Technologies(Basic, Technique) 支術(基本、技術編)		Continuing
	ries:Continental countries and island countries with urban population over 100,000		
	No. : (A) 201984813-J002/(B) 201984942-J002 No. : (A) 201984813/(B) 201984942		
	etor: Environmental Management/Solid Waste Management		
Sub-Sec	etor:		
Langu	Mage: (A) English/(B) English		
intermediate suitable for	Outline providing integrated knowledge shearing opportunity for solid waste manager treatment, final disposal, and recycling by learning mainly from major of practitioners (engineer, technician, local/central government officer) in cowards better SWM in their country.	ities in the	Kansai region. It is
	Objective/Outcome	Target	Organization / Group
[Objective]		[Target Org	
The participant(s) propose the more practical and effective solid waste management plan for related organizations in targeted countries as Action Plan which designed on the ground of knowladges acquired in the course. [Outcome]		Local Government, National Government which supports local government, and/or private sector(s) in the field of urban solid waste management.	
1. Through the introduction of common issues on solid waste problems among participating countries, each participant recognizes, exchanges, and discusses how tackle with solid waste problems. 2. Participants gain an overall view of mechanism and initiatives in waste management learning from cases in Osaka or other cities in Kansai region. 3. Participants learn about 1) collection and transportation, 2) intermediate treatment such as incineration, crushing, sorting and recycling, and 3) final disposal. 4. Regarding hazardous waste (including medical waste), participants learn the theorem of their generation and the methodology of proper treatment. 5. Participants learn how to encourage citizens, who must be main actors, to take the part in waste management activities. 6. Participants analyze prioritized problem to be solved and develop an Action Plan for practical and feasible action to mitigate the waste problems. Through a series of workshops, they will share and implement the Action Plan in their country.		technicians, engineers having more than 3 years' experience in the field of solid waste management 2. Language: Good ability of spoken and written English.	
	Contents		(A) 2019/5/20~2019/7/17
1. Solid waste management for sustainable society, integrated solid waste management, waste amount & composition survey 2. Waste management administration in Japan, Master Plan for household waste management, collection & transportation in Osaka or other cities in Kansai region, environmental education, industrial waste treatment, research institute 3. Time & Motion Study, waste collection, transfer facilities and operation 3R Policy (waste reduction, reuse and recycling) actions in Osaka or other cities in Kansai region, composting & recycling, intermediate treatment facilities (incineration plant) 4. Selection and planning of final disposal site, improvement, operation and maintenance of final disposal site, sanitary landfill technology (Fukuoka Method) 5. Outline of hazardous waste disposal, medical waste disposal, industrial waste disposal, countermeasures against illegal dumping 6. Public-Private cooperation, efforts towards recycling and education by business sectors 7. Job Report presentation, Action Plan preparation, Project Cycle Management workshop		Course Period	(B) 2019/11/4~2019/12/14
		Department in Charge	Global Environment Department
		JICA Center	(A) JICA Kansai (I) (B) JICA Kansai (I)
		Cooperation Period	2017~2019
Implementing Partner	(A)Global Environment Centre Foundation/(B)Hyogo Environmental Advancemen	t Associatio	n
Remarks and Website			