Collection, Analysis and Dissemination of Data regarding Solid Waste Management 廃棄物に関するデータの収集・分析と情報の発信			Continuing
Target Countries: ASEAN members and Pacific region		12	participants
Course No.: J1704400 No.: 1784833			
Sector: Environmental Management/Urban Solid Wastes Sub-Sector:			
Language: English			
Outline			
Solid waste management (SWM) data is very important for the officers in charge of SWM the target, to enhance resident's understanding and cooperation. But, there are few go designed for the SWM officers to study collection, methodology and analysis of SWM datacollection, recycling, disposal and composition.	ood practics.	This training	course is
Objective/Outcome	Target Organization / Group		
(Objective) A waste annual report and a draft master plan of solid waste management which make good use of the data are formulated. [Outcome] 1. Able to explain how Japan utilized waste data for waste management in the past 2. Able to explain kinds of basic waste data, collection method and evaluation 3. Able to explain how waste data is utilized for present analysis, future planning and citizens 4. Able to explain how waste data is utilized through the site visit of waste management facilities 5. Able to explain the methods of waste annual report making and future planning such as a draft master plan of solid waste management	[Target Organization] The central or local government in charge of solid waste management in ASEAN and Pasific region countries [Target Group] 1. It is advisable that one central and one local gov. officers participate at the same time. 2. 45 years old or less 3. Having more than 3 years of SWM experience. 4. It is better if the officers regarding collection, processing and calculation of SWM.		
Contents		2018/02/18~20	18/03/03
[Preliminary Activity] Making report of current situations of solid waste data in country	Course Period		
[Training in Japan] 1. Lecture: History of waste management, waste statistics, public sanitation, waste data, detailed waste data topic, collection of waste data, data calculation and analysis, waste management project evaluation in Japan, evaluation method, waste management planning method, case study of data collection and analysis in JICA		Global Environ	ment
projects 2. Observation: Waste transfer station, treatment/recycling/disposal facility 3. Exercise: Data collection and calculation of waste collection and transportation, transfer station and landfill site, drawing chart and figure 4. Discussion and formulating Action Plan: Share experiences among the participants about data collection and get a solution for improvement. Compile waste annual report and make draft master plan of solid waste management	JICA Center	JICA Yokohama	
Implementing Partner Japan Environmental Sanitation Center	Cooperation Period	2016~2018	
Remarks and Website			