Enhancement of Solid Waste Management Capacity for Waste Power Generation Rew 廃棄物発電導入に向けた廃棄物処理に係わる技術能力向上		
Target Countries:		12 participants
Course No.: J1704402 No.: 1784917		
Sector: Environmental Management/Urban Solid Wastes		
Sub-Sector:		
Language: English		
Outline The purpose of this training course is to learn fundamental knowledge on waste power generation and on the solid waste management regarding waste incineration for power generation.		
Objective/Outcome	Target	Organization / Group
	[Target Organization] Central and local government and other public organizations, in charge of solid waste management and introduction of waste power generation.	
1) To prepare the coutry report on the solid waste management 2) To understand the Japanese technologies on the solid waste management, to study		
b) GDP c) Means of training and recruitment of staff d) Construction cost of the facilities		
e) Combination with other intermediate facilities, e.g. transfer station, recycling facilities. 4) To understand the pros and cons for introducing the waste power generation plant 5) To make the action plans considering the dacision making procedure in		
Contents 1) Activities in advance To prepare the country reports 2) Main contents a) the solid waste management in Japan	Course Period	2017/11/05~2017/12/02
b) the laws and relulations conerning the environmental issue c) the laws and regulations concerning the solid waste management in Japan d) the tyeps ofincineration plant e) the system of waste power generation		Global Environment Department
f) the present status on the thermal recyle in Japan g) the high efficiency waste power generation technologies h) the volume of power generated per one ton i) the utilization methods of the thermal energy j) the types and roles of cerficate for managing the waste-based power generation facility k) the prodecure of the construction of the facilities l) the subsidization scheme for construction of the facilities in Japan		JICA Yokohama
zy vao sassauzan sonemo rer esassauren er ene raerraren zu Çapan	JICA Center	
	Cooperation Period	2017~2019
Implementing Partner Under Planning	reriod	
Remarks and Website		