Disaster Management on Infrastructure (River, Road and Port) Updated インフラ(河川・道路・港湾) における災害対策			
Target Countr	ies:		24 participants
Course No.: (A) J1704247/(B) J1704251 No.: (A) 1784490/(B) 1			
Sector: Water Resources/Disaster Management/Comprehensive Disaster Management			
Sub-Sec			
Language: (A) English/(B) English Outline			
In this training course, participants will learn measures of disaster prevention, mitigation, and rehabilitation for infrastructure (River, Road and Port) against various natural disasters (ex. earthquake, landslide, flood, typhoon, etc.) through lectures and site visits in Japan.			
Objective/Outcome		Target Organization / Group	
[Objective] To acquire knowledge on applicable techniques for more practical, efficient and effective disaster prevention, mitigation and rehabilitation for infrastructure (River, Road and Port), and make Action plan for their country or organization.		[Target Organization] Governmental organizations in charge of disaster management for infrastructure (River, Road and Port)	
petween the participant's country and Japan.  2. To understand the national and municipal governmental policies, plans and measures in Japan.  3. To understand weather forecast, early warning system, information sharing system, etc.		[Target Group] Engineering officials who have been in charge of disaster management for infrastructure (River, Road and Port) more than 5 years. University graduate in civil engineering or equivalent educational qualification holder.	
4. To understand the engineering techniques for disaster prevention, mitigation, and rehabilitation for infrastructure (River, Road and Port) against various natural disasters in Japan.  5. To prepare Action Plan and propose the applicable technics / knowledge to participant's country or organization.			
	Contents		(A) 2017/07/24~2017/09/09
[Preliminary Phase in Home Country] Making an inception report which describe the issues and problems about disaster prevention, mitigation, and rehabilitation for infrastructure (River, Road and Port) in participant's organization or country. [Core Phase in Japan] 1. Similarities and differences of the feature of natural disaster between the participant's country and Japan 2. National and municipal governmental policies, plans and measures in Japan 3. Weather forecast, early warning system, information sharing system etc. 4. Engineering techniques for disaster prevention, mitigation, and rehabilitation for infrastructure (River, Road and Port) against various natural disasters 5. Problem analysis, solution finding, Action Plan(A/P) preparation [Finalization Phase in Home Country] Submitting the report on the progress of participant's Action Plan to JICA six months		Course Period	(B) 2017/11/06~2017/12/23
		Department in Charge	Global Environment Department
			(A)JICA Kansai (II) /(B)JICA Kansai (II)
after the training"		JICA Center	
Implementing Partner	(A) CSKR/(B) CSKR	Cooperation Period	2017~2019
Remarks and Website			