	ster Prevention and Management for Central and South American Countries 火山防災能力強化			Continuing
1 1110 8 2			11	participants
	ies: Volcanic countries in Central and South America		11	participants
	se No. : J1704085 No. : 1784500			
Sector : Water Resources/Disaster Management/Other Water Resources/Disaster Management Issues Sub-Sector :				
	age:Spanish			
	Outline			
Participants' countries will improve the countermeasure against volcanic disaster by creating good coordination between government and community, referring to Hokkaido's experiences. Also we will provide latest information of counter measure activities by sharing Japanese experiences in reconstruction from catastrophe of the Great East Japan Earthquake.				
	Objective/Outcome	Target	Organization / (Group
 volcanic dis participants [Outcome] 1. To identi country / Japan. 2. To identi country / volcanic 3. To propos promotion 4. To propos 	organization officially formulate plan to improve the capacity of aster management based on the proposed "Action Plan" by respective fy the issues of the volcanic disaster management in participants' area through understanding how to grasp volcanic disaster risk in fy the issues of the volcanic disaster management in participants' area by understanding the disaster prevention plans and schemes in disaster vulnerable area in Japan. e ideas for productive usage of volcanoes as resources for regional by learning cases in Hokkaido. e appropriate and feasible "Action Plan" for volcanic disaster t in participants country/regions.	pectiveResearch Institutes and NGOs in charge of the ground work for volcanic disaster prevention and management [Target Group]pants'[Target Group]isk in1. Senior staff in charge of volcanic disaster prevention and management on the ground.ants'2. Five (5) years or more experience in the field of volcanic disaster prevention and management		
1. Volcanolo	Contents gy, Volcanic disaster, case study, Local government's operation for	_	2017/05/29~20	17/07/15
 volcanic eruption and disaster (evacuation), Volcanic mudflow and sediment control in Hokkaido, Volcanic eruption and risk management in the world 2. Science of real-time monitoring, Eruption forecast and damage mitigation, Volcanic, Earthquake & tsunami disaster and Remote sensing , Cooperation among stakeholders for reducing damage, Human being and Disaster, Disaster recovery, 		Course Period	Global Environ	ment
 Education program for following generation 3. Live symbiotically with volcanic mountain, Tourism around Volcanic area / UNESCO Geopark 4. Field trip(Hokkaido Komagatake, Mt.Usuzan, Mt.Tokachidake, Mt.Fuji) 5. Country Report Presentation, Mid-Term Discussion (see Annex II for Mid-Term Discussion), Group discussion, Proposing Action Plan 		in Charge	Department JICA Hokkaido	(Sapporo)
		JICA Center		
		Cooperation Period	2015~2017	
Implementing Partner	Under Planning			
Remarks and Website	http://www.npo-cemi.com/cemi.html (Japanese only)			