Capacity strengthening for multi-media mercury monitoring (4M) Continui 多媒体水銀モニタリング能力向上			
Target Countr	ies:		
Course	No.: 201984914-J002		
	No. : 201984914		
	tor: Environmental Management/Other Environmental Management Issues		
Sub-Sec			
Langu	age: English Outline		
the measures Asia-Pacific	vention on Mercury adopted in 2013 requests the Parties to report the infinplemented. The system of the mercury monitoring, however, has not been region. This course includes training of sampling and analytical methods n each country.	established	in many countries in
	Objective/Outcome	Target	Organization / Group
[Objective] To understand the needs and issues for introducing the monitoring system of mercury in their own country through the course of the instruments and tools for mercury monitoring and analysis, the analytical methods, standard operation procedures and quality assurance and quality control measures, etc.		[Target Organization] Public research institute which conducts chemical analysis, and inspection agency on public health/hygiene	
[Outcome] 1. To explain the risk on the human health and the environment by studying the scientific knowledge of physical property, environmental fate and status, etc. of mercury 2. To control the procedures of data analysis and processing for ensuring the reliability of the data in chemical analysis		[Target Group] 1. A technical staff working for the laboratory of chemical analysis, with from three to ten year experience on the chemical analysis in environmental media	
3. To explain the methodologies for analyzing mercury in various media through visiting Japanese analytical laboratories and observing their quality control procedures 4. To adapt the sampling method for measuring mercury in environmental media to her/his own field through the case study of environmental monitoring in Japan 5. To discuss among participants the cooperative actions and necessary supports for establishing the mercury monitoring network in Asia and Pacific region.		2. A clinical laboratory technologist with from three to ten year experience on the chemical analysis in bio-media.	
	Contents		2019/9/2~2019/9/27
and status o justificatio 2. Quality a	emical and toxicological characteristics of mercury, environmental fate f mercury by the UNEP Global Mercury Assessment, objective and n of mercury monitoring ssurance and quality control, regulatory measures of mercury such as	Course Period	
environmental standard. 3. Introduction of analytical chemistry for mercury monitoring, analytical method for environmental and biological media, operational principles of analytical instruments, explanation of handling steps, and exercise of analytical work of water, soil, fish		Department in Charge	Global Environment Department
4. Case stud 5. Outline o	h, and human hair y on fact-finding survey for mercury contamination in the environment f the plan for the mercury monitoring network in the Asia and Pacific ussion of the mercury monitoring system in each participant's country		JICA Kansai (I)
		JICA Center	
		Cooperation Period	2017~2019
Implementing Partner	IDEA Consultants, Inc.	-	
Remarks and Website			