UNEP Global Mercury Partnership 3rd Waste Management Partnership Area Meeting 10-11 December 2013, Manila, the Philippines

S0-2

Meeting Schedule

Day 1: Tuesday, December 10

Time	Торіс	Speaker
09:00-09:30	Registration	
Opening		
09:30-09:40	 Opening Address Ministry of the Environment, Japan (MoEJ) Environmental Management Bureau, the Philippines 	
09:40-09:50	Election of Chair, adoption of agenda	MoEJ
09:50-10:10	Introduction: Results of PAG5 and Diplomatic Conference	UNEP Secretariat and MoEJ
10:10-10:25	Framework and achievements of the current activities of the Waste Management Partnership Area	Chairperson
10:25-10:40	Photo session, Coffee Break	
Session 1:Dire	ections of activities under the Waste Management Partnership Area	towards supporting
	ey ratify and implement the Minamata Convention on Mercury	11 8
10:40-10:45	Scope of the session	Chairperson
10:45-11:15	Current activities and challenges for the reduction of mercury releases from waste	Philippines, ZMWG (15min×2)
	 What are specific needs of countries to ratify and implement Article 11 (Mercury Waste) of the Minamata Convention? How could the Waste Management Partnership meet such needs? What activities could be implemented under the Mercury Waste Management Partnership? How do we adjust existing priority activities and indicators for evaluation of future activities in the Business Plan in terms of supporting Partners to ratify and implement the Minamata Convention? How could we utilize the 'Resource Person List' for meeting the countries' needs? 	
12.10 12.40		countries needs?
12:10-13:40	Lunch laboration possibilities with other Partnership Areas, Local Author	ities and Drivete Sectors
		MoEJ
13:40-13:55 13:55-14:40	Scope of the sessionCollaboration possibilities with other Partnership Areas (particularly, Products, Chlor-Alkali, Supply and Storage sector)	Spain, Hg Recoveries Pty Ltd., Mexico (15min×3)
14:40-15:10	 Discussion on collaboration scheme with other Partnership Areas What areas could be targeted for effective collaboration with other Partnership areas? What activities could be implemented in such areas? What scheme could serve best for such collaboration? 	
15.10 15.25	Coffee Dreels	
15:10-15:25	Coffee Break	
15:25-15:55	Collaboration possibilities with local authorities and private-sectors	Zero Pollution Alliance, Nomura Kohsan Co. Ltd. (15min×2)
	Collaboration possibilities with local authorities and	Nomura Kohsan Co. Ltd. (15min×2) e-sectors private sectors could be ercury waste for effective
15:25-15:55	 Collaboration possibilities with local authorities and private-sectors Discussion on collaboration scheme with local authorities and private What resources and experiences of local authorities and mobilized for ESM of mercury waste? What areas could be targeted in order to promote ESM of merculaboration with local authorities and private-sectors? What activities could be implemented in such areas? Is developed and the sector of t	Nomura Kohsan Co. Ltd. (15min×2) e-sectors private sectors could be ercury waste for effective
15:25-15:55	 Collaboration possibilities with local authorities and private-sectors Discussion on collaboration scheme with local authorities and private What resources and experiences of local authorities and mobilized for ESM of mercury waste? What areas could be targeted in order to promote ESM of merculaboration with local authorities and private-sectors? What activities could be implemented in such areas? Is deverted to the private-sector sector secto	Nomura Kohsan Co. Ltd. (15min×2) e-sectors private sectors could be ercury waste for effective

Day 2: Wednesday, December 11

Time	Торіс	Speaker	
Session 3: Good	Session 3: Good Practices for Management of Mercury Releases from Waste: Relevant Documents		
09:00-09:20	Review of the current 'Good Practice Document'	MoEJ	
09:20-09:40	Updating the Basel Convention 'Technical Guidelines for the ESM of Wastes Consisting of Elemental Mercury and Wastes Containing or Contaminated with Mercury'	Secretariat of the Basel Convention (20 min)	
09:40-10:00	Development of UNEP's 'Practical Sourcebook on Mercury Storage and Disposal'	UNEP Chemicals (20 min)	
10:00-10:15	Coffee break		
10:15-12:00	 Discussion on revising the 'Good Practice Document' and the development of UNEP's 'Practical Sourcebook on Mercury Storage and Disposal' What scopes of the Good Practice Document and the Practical Sourcebook would be suitable to implement the principles indicated in the Basel Convention Technical Guidelines? What items should be included in the Good Practice Document and the Practical Sourcebook? How shall we develop the Good Practice Document and the Practical Sourcebook in terms of collecting, scrutinizing and integrating necessary information and of schedule? Who plays what role? 		
12:00-13:30	Lunch		
Session 4: Taking Action on Implementing Waste Management Partnership Area's Future Projects			
13:30-13:40	Scope of the session	Chairperson	
13:40-14:20	 Discussion on Waste Management Partnership Area's 'Wish List' What criteria could be used for prioritizing the proposed projects? How could we proceed on development of the wish list in terms of schedule and specific works? 		
14:20-14:50	Possible supports for the implementation of future projects	MoEJ, ADB (15min×2)	
14:50-15:30	 Discussion on funds and schemes for project implementation What sources of funds and schemes were useful for implementing projects in the past? What information would be useful to identify available sources of funds and schemes for implementing the projects under the Waste Management Partnership? 		
15:30-16:00	Coffee Break		
Closing Session			
16:00-16:50	Review of Chair's Summary	Chairperson	
16:50-17:00	Closing Remarks	MoEJ	

我们的产品



大数据平台

国内宏观经济数据库 国际经济合作数据库 行业分析数据库 条约法规平台

国际条约数据库 国外法规数据库

即时信息平台

新闻媒体即时分析 社交媒体即时分析

云报告平台

国内研究报告 国际研究报告

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_14383

