

Program of the Second Mercury Waste Management Area Meeting 2020

March 8, 2021

Facilitators: WMA Leads (Associate Prof. Misuzu Asari, Kyoto University & Ms. Yuri Kato, Ministry of the Environment, Japan)

Time (CET)	Topic	Speaker
11:45-12:00	Open Zoom meeting	
Opening		
12:00-12:05	Opening remarks	WMA Leads
12:05-12:10	Adoption of the agenda	WMA Leads
12:10-12:20	Recap of the 1st WMA Meeting 2020	WMA Secretariat
Session1: Identification of the needs for mercury waste management technologies and services		
12:20-12:30	Overview of the survey Result & Analysis (challenges related to MWM per waste category)	WMA Secretariat
12:30-12:40	Q/A	
12:40-12:55	Result & Analysis (needs on support types)	WMA Secretariat
12:55-13:05	Q/A	
13:05-13:50	Discussion - potential activities based on the Result and the Analysis	Facilitated by WMA Leads
Session 2: Development of the WMA Activity Plan		
13:50-14:00	Overview of the WMA Activity Plan and schedule for the development	WMA Secretariat
14:00-14:10	Q/A and Discussion	Facilitated by WMA Leads
Session 3: Other matters		
14:10-14:20	Report from Partner: “Final Disposal of Chemical & Mercury Waste Streams in especially Engineer Concrete Cells” (including Q/A)	Zero Pollution Alliance
14:20-14:25	Logistic announcement	WMA Secretariat
Closing		
14:25-14:30	Wrap up and closing remarks	WMA Leads

UNEP Global Mercury Partnership

Agenda of the Second Mercury Waste Management Area Meeting 2020

Monday, 8th March 2021

12:00-14:30 (CET)

Opening

- Opening remarks by the area leads
- Recap of the 1st WMA Meeting 2020 and adoption of the agenda of the 2nd WMA Meeting

Session1: Identification of the needs for mercury waste management technologies and services

- Overview of the questionnaire survey to identify the needs for technologies and services on mercury waste management
- Result and analysis of the questionnaire survey
- Potential activities based on the result

Session 2: Development of the WMA Activity Plan

- Overview of the WMA Activity Plan (Rationale and Structure)

Closing