## **Session 3**

Current Status and Future Directions of Activities under the Waste Management Partnership

> Tokyo, Japan 10 March 2010

## **Outline of Session 3**

Part 1: Report on Current Status and Future Directions of Activities under the Waste Management Partnership

Part 2: Collaboration Possibilities with Other Partnership Areas

Part 3: Discussions on Future Activities under the Waste Management Partnership

## **Points for Discussion in Session 3**

- What are the challenges in implementing activities under the Waste Management Partnership Area?
- 2. What activities are lacking in order to reduce mercury release from waste management in each country?
- 3. How will we create the Resource Person List?
- 4. How can this Partnership Area collaborate with other Partnership Areas?
- 5. How will we revise the Business Plan?

Part 1. Report on Current Status and Future Directions of Activities Under the Waste Management Partnership

## **Outline of the Presentation**

- a. Recommendations from the First Meeting of the Partnership Advisory Group on the Waste Management Area
- b. Current Status and Challenges Regarding the Activities under the Waste Management Partnership
- c. Discussion on Creation of a Resource Person List

a. Recommendations from the First Meeting of the Partnership Advisory Group on the Waste Management Area Overview of the Partnership Advisory Group Meeting

- Held in Geneva, 31 mar 2 April 09
- Objective: to encourage, review and exchange information on work of UNEP global mercury partnership
- Japan, as leading country of waste management area, reported:
  - Results of the 1<sup>st</sup> face-to-face meeting (12-13 mar 09)
  - Finalized business plan
  - Plan to develop BAT/BEP guidance document on waste incineration

https://www.yunbaogao.cn/report/index/report?reportId=5\_14187



nendation 1: Separate on and Take-back Programmes be promoted

gregation and take-back ogrammes are introduced & omoted through the BAT/BEP idance

rmulation of such projects will be moted through the Partnership