

# CONCLUSIONS AND RECOMMENDATIONS

## Updating Basel Guidelines

- Key document for environmentally sound management of ULAB
- Need updating from the viewpoint of....
- Also address cleaner production.
- Share the current draft
- Indonesia to consider leading

# Website and E-learning

- Make presentation pdf available on UNEP website
- Also Brian's notes

# Further analysis of ULAB trade and management

- Basel national reports difficult to analyse
- Further analyse ILZSG data and Comtrade data
- Estimate illegal/illicit flows < Blacksmith data,
- Price analysis?
- Targeted questionnaire to ASEAN countries (then extend to other countries?) – import and export regulation of ULAB and other lead products, notifications and consents following Basel Convention...)
- Liaise with ASEAN Working Group

# Challenges in different countries

## Japan

- Resource management challenges

## Cambodia

- National strategy on ULAB management, awareness raising, building on past projects

## Indonesia

- Pollution threat, building inventory, enforcement of regulation, awareness raising, contaminated site

# Possible pilot projects

- Indonesia: model project to introduce a green lead package. Involve Basel Centre in Jakarta.
- Cambodia: stakeholder participation, ulab management plan.
- Basel Centre in Beijing, Brian and Miguel to write Prof. Li
- Workshop in Guatemala in Feb. Central America proposal for UNEA 2
- Africa: talk to BCRC Francophone. Also Ghana.
- Central and Eastern Europe

# Policy implication

- EPR: EU Battery Directive model?
- Consider country surveys (with ASEAN and BCRCs?)
- Work with health authorities

# Schedule for project report

- Comments of health impact report
- Draft report by 15 December, sent to participants for comments
- 15 December version to be submitted as project report
- Further improved towards UNEA 2 in May 2016

# Evaluation

- Overall goal: advance international analysis, commitment and action to address the challenges associated with the management and recycling of ULAB.
- Objective 1: Develop shared understanding of global challenges of ULAB management and recycling
- Objective 2: Provide national perspectives and identify good practices for designing policy
- Objective 3: Identify and design possible UNEP activities: what, who, where, when and how
- Objective 4: Agree on course of action