

Workshop 2010 of Asian Network for Prevention of Illegal Transboundary Movement of Hazardous Wastes in Cambodia



Work plan and project concept of BCRC China



Zhao Nana

Basel Convention Coordinating Centre for Asia and the Pacific
Stockholm Convention Regional Centre for Capacity-building and the Transfer of
Technology in Asia and the Pacific

Main Contents

WHAT

Regional management on HW and e-waste

WHO

Regional countries facing pollution of HW and e-waste

WHY

Reasons for regional study

Proposal

Policy analysis on e-waste management

Regional review on HW management policy

Investigation on e-waste flowing in Asia



1

Regional coverage

1

Parties to the Basel Convention in Asia

2

E-waste generation and import country

3

Facing pollution of hazardous waste or e-waste



2

Reasons for regional study

Illegal transboundary movement of hazardous waste and e-waste occurs time to time in Asia which cause serious pollution for local environment

Regional countries has issued series of regulations to strengthen hazardous waste and e-waste management, which need information exchange

Projects related to hazardous waste and e-waste were carried out, however there is no comprehensive analysis of the outcomes on the past projects and future aspects at regional level

Regional flowing of e-waste is noticed widely, but it's hard to monitor visible flowing way dynamicly

Comprehensive regional study and analysis

3

Project concept

Title

Policy analysis of the environmentally sound management of E-waste in the Asia

Objective

- To review and analyze the past activities under the Asia E-waste project in order to identify project results in the Asia as a whole
- To conduct a policy study on the implementation of ESM for E-waste in the Asia

Activity

Review, analysis and summarization of the past project results:
review all the project reports, guidelines and other related materials of the Asia E-waste project, collect and categorize information to identify e-waste management tendency

A policy study to implement ESM of E-waste in the Asia:
Analyze e-waste generation and legal framework, and to propose possible options for ESM of e-waste

- Production of a book or brochure to disseminate the summary of all the project activities and results of a policy analysis:



4

Project concept

Title

Regional review policy and projects of the environmentally sound management of hazardous waste in Asia

Objective

- To review and analyze the past activities under the Asia hazardous waste project in order to identify project results in the Asia as a whole
- To promote information exchange and provide technical support on regional hazardous waste management

Activity

Review, analysis and summarization of the past project results:
review all the project reports, guidelines and other related materials of the Asia hazardous waste project, collect and categorize information to identify hazardous waste management tendency

A policy study to implement ESM of hazardous waste in the Asia:
analyze hazardous waste legal framework, and to propose possible options

- Production of a book or brochure to disseminate the summary of all the project activities and results of a policy analysis



5

Project concept

Investigation on e-waste flowing in Asia

Objective

- ◆ Improve clear understanding on e-waste flowing ways and treatment sites
- ◆ Provide technical support to e-waste illegal traffic prevention and control

Activity

- Select 5-6 typical e-waste generation and import country in Asia, investigate the main sites and flowing ways of e-waste generation and import through desk and field investigation
- Choose tens of e-waste from each main site to install position tracking instrument
- Make analysis on e-waste flowing ways and treatment techniques



Thank you!

Welcome to 5th
International Conference
on Waste Management
and Technology

15-17th ,December,2010
Beijing, China

Basel Convention Coordinating Centre
for Asia and the Pacific

Tel: 86 10 62794351

Fax: 86 10 62772048

Website of BCRC China:

<http://www.bcrc.cn>

For detailed information,
please visit:

<http://conf.bcrc.cn>

ICWMT

