THE ROTTERDAM AND STOCKHOLM CONVENTIONS: MEA'S ON CHEMICALS

Learning centre

Management Chemicals Issues of Importance for Sustainable Development

CSD-19 May 3, 2011













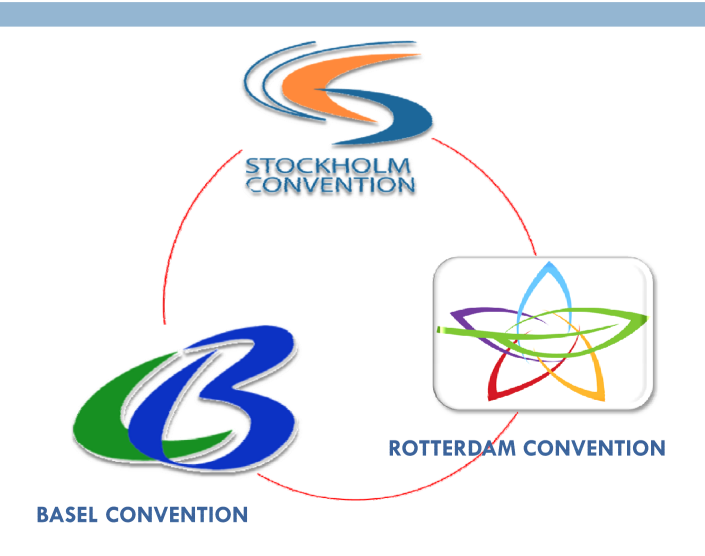
TOPICS

 The Multilateral Environmental Agreements on chemicals

Listing new chemicals under the Stockholm
 Convention: new POPs

 Possible listing of some of the new POPs under the Rotterdam Convention

Multilateral environmental agreements on chemicals



Scope and coverage

- Basel covers hazardous wastes that are explosive, flammable, reactive, poisonous, infectious, corrosive, toxic or ecotoxic
- Rotterdam covers pesticides and industrial chemicals that have been banned or severely restricted for health or environmental reasons by Parties
- Stockholm covers 14 pesticides, and 7 industrial chemicals and by-products

Common Link

- Most persistent organic pollutants (POPs) are covered by all three Conventions
- Many pesticides are subject to the three Conventions

LISTING OF NEW CHEMICALS UNDER THE STOCKHOLM CONVENTIONS













The Stockholm Convention

□ Aim:

Protecting human health and the environment from persistent organic pollutants

- Entered into force on 17 May 2004
- 173 Parties to date
- The fifth Conference of the Parties was held on 25-29 April 2011 in Geneva

Persistent organic pollutants (POPs)

Carbon-based compounds that:

- are persistent, remaining intact in the environment for a long time;
- become widely distributed throughout the environment through long-range transport;
- accumulate in fatty tissue of living organisms; and
- are toxic to humans and wildlife.

What the Convention does

- Elimination (POPs listed in annex A)
- Restriction (POPs listed in annex B)
- Continuous reduction (POPs listed in annex C)
- Management of stockpiles and wastes
- Awareness raising and research
- National Implementation Plan
- Exchange of information
- Reporting
- Effectiveness evaluation
- Technical assistance and Financial mechanism

12 POPs were initally listed under the Stockholm Convention

Chemical	Pesticides	Industrial Chemicals	Unintentional production	Annex
Aldrin	+			Α
Chlordane	+			Α
DDT	+			Α
Dieldrin	+			Α
Endrin	+			Α
Heptachlor	+			Α
Mirex	+			Α
Toxaphene	+			Α
Hexachlorobenzene	+	+	+	С
PCBs		+	+	В
Chlorinated dioxins			+	С
Chlorinated furans			+	С

Majority are pesticides

New chemicals can be added to the Convention

Process for listing a new chemical:

- Any Party may submit a proposal for listing a new chemical
- The proposal is evaluated by the POPs Review Committee (POPRC) based on screening criteria specified in Annexes of the Convention
- POPRC makes recommendations to the Conference of the Parties (COP)
- 4. COP decides whether to list the chemical and control measures to be applied

Major achievement: 9 new POPs added to the Convention in May 2009

Chemical	Pesticides	Industrial chemicals	Unintentional production	Annex
Chlordecone	+			А
Lindane	+			Α
Alpha hexachlorocyclohexane	+		+	Α
Beta hexachlorocyclohexane	+		+	А
Commercial pentabromodiphenyl ether		+		А
Commercial octabromodiphenyl ether		+		A
Hexabromobiphenyl		+		A
Perfluorooctane sulfonic acid, its salts and perfluorooctane sulfonyl fluoride	+	+		В
Pentachlorobenzene			+	С

New challenge: industrial POPs

- Present in widely used consumer products
- Used in manufacturing processes, with long and complex supply chains
- High risk of contamination of general waste and recycling streams

Brominated diphenyl ethers (BDEs)

Use: flame retardant

C-pentaBDE: most commonly used in flexible polyurethane

foam (PUF)

C-octaBDE: most commonly used in acrylonitrilebutadiene

styrene (ABS) plastic. Other use: high impact polystyrene (HIPS), polybutylene terephthalate

(PBT) and polyamide polymers.

In electronic and electrical appliances:

computers, home electronics, office equipment (plastic outer casings, printed circuit boards, internal plastic parts, components with rigid PUR)





Perfluorooctane sulfonic acid (PFOS)

- -Use: fat and water repellent and surfactant
- -Examples of applications: semi-conductors; coating of textiles and paper; fire-fighting foam





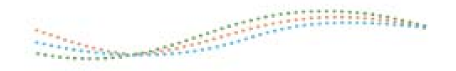






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POSSIBLE LISTING OF SOME OF THE NEW POPS UNDER THE ROTTERDAM CONVENTION













What the Rotterdam Convention does

- Establishes a compulsory Prior Informed Consent procedure (for chemicals listed in Annex III)
- Provides mechanism for Parties to take informed decisions on future import of chemicals assisted by Decision Guidance Documents (DGDs)
- Improves capacity to prevent unwanted imports and avoid future stockpiles of obsolete pesticides

Process for listing a new chemical under the Rotterdam Convention

- A Party is to notify the Secretariat when it takes a final regulatory action to ban or severely restrict a chemical
- When 2 complete notifications, from 2 regions, are received, they are forwarded to the Chemical Review Committee (CRC)
- CRC is to review the information provided in such notifications in accordance with the criteria set out in Annex II
- CRC <u>recommends</u> to the COP whether the chemical should be listed in Annex III and a decision guidance document (DGD) should be drafted
- COP <u>decides</u> whether the chemical should be listed in Annex III

Notifications on industrial POPs

- At its seventh meeting in March 2011, the CRC has reviewed notifications on OctaBDE commercial mixtures, PentaBDE commercial mixtures as well as PFOS, its salts and precursors.
- Notifications for these chemicals were submitted by Canada, EU, Japan and Norway.

Listing of industrial POPs recommended

NOT LISTED UNDER STOCKHOLM CONVENTION

- The Chemical Review Committee has decided to <u>recommend</u> the listing 13 industrial chemicals, found in the mixtures or groups:
 - TetraBDE
 - PentaBDE
 - HexaBDE
 - HeptaBDE
 - OctaBDE
 - NonaBDE
 - DecaBDE
 - PFOS (pefluorooctanesulphonic acid)
 - 4 PFOS salts (potassium, ammonium, lithium and diethanolamine)
 - PFOSF

Will be considered at 6th Conference of the Parties in 2013

Thank you

For further information please visit us at:

www.basel.int
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