

# 1. Diagrammatic overview of the Questionnaire

## Block I: General details

Name of the facility

License / authorization

Worker protection

Storage facilities

## Block II: Type of PCB waste supply

### Part A

### Treatment of PCB containing equipment/material

#### Metallic parts

A1

- Equipment containing 100 % PCB
- Equipment containing mineral oil contaminated by PCB

#### Presentation of metallic material

#### Treatment

Immediate destruction of metallic equipment/material containing PCB

#### Non-Metallic parts

A2

- PCB-containing materials (clothes, cables, etc.)
- PCB-contaminated residues, sludges
- PCB-contaminated soils and sediments
- Packaged / drummed waste

#### Presentation of non-metallic material

#### Treatment

Extraction of PCB  
Immediate destruction of non-metallic equipment/material containing PCB

### Part B

### PCB destruction

#### PCB oils & PCB waste oils

- 100 % PCB oils
- Mineral oils contaminated by PCB
- Waste oils contaminated by PCB

#### Presentation of PCB oil

#### Treatment

Destruction of PCB

### Reuse & Recycling

### Part C

#### Decontaminated PCB equipment/material

- Metallic parts
- Non-metallic Parts

#### Presentation of decontaminated equipment/material

#### Treatment

Reuse and recycling of metallic & non-metallic equipment/material containing PCB

## Block III: Detailed information on applied technologies

Please fill in for each technology applied in Part A, B and/or C

### General information

Applied Technology

Commission

State of development

### Technical information

Pretreatment?

Byproducts?

Efficiency?

### Analytical information

Monitoring/Control of emissions

### Economic information

Costs?

Capacity & Scaling

## Block IV: Facility address

## 2. Instructions

### *Block I:*

This block seeks general information about kind of the facility and details on licences, storage conditions and worker protection. This block also comprises a section for general comments. *Please provide detailed information on facility address and other services offered in relation to PCB treatment/disposal in Block IV.*

### *Block II:*

Block II seeks information on the kind of PCB wastes treated/disposed and the form in which these wastes must be presented prior to treatment or disposal. Please indicate how different kinds of PCB wastes (e.g. direct destruction, extraction of PCB oils, etc.) are treated and if any material/equipment is subjected to reuse, recycling and/or disposal after PCB-decontamination. *For a detailed description of each applied technology please proceed to Block III.*

### *Block III*

Block III is the core of the questionnaire. Detailed information on technologies and processes used for the disposal of PCB wastes can be provided in this part. *Please fill in this Block separately for each applied technology/process.*

### *Block IV*

Block IV seeks detailed information on facility address and other services offered in relation to PCB treatment/disposal.