

## Exploring innovative financing pathways for PCB elimination In the context of the BRS Conventions

Marijana Todorovic Executive Office, Secretariat of the Basel, Rotterdam and Stockholm Conventions









## 2025 BRS COPs

At the 2025 Conferences of the Parties to the BRS Conventions, the BRS Secretariat received a strong mandate to continue supporting efforts to mobilize finance – especially for the elimination of PCBs.



COP decision SC-12/17



## Creating an enabling environment for financing







## The GEF: Stockholm Convention's Financial Mechanism





GEF-8: **15 %** to Chemicals & Waste





Cost gaps in transformer replacement

Insufficient co-financing

Underreporting

Limited integration



## Financial Needs Assessment 2026-2030



Total funding needs USD 18.32 billion PCB elimination: **USD 3.47 billion** 

UNEP/POPS/COP.12/INF/32





### 2025 COPs

Parties formulate recommendations to the GEF

COP decision SC-12/17





### The GEF alone... Can't close the funding gap

### Speak-up!

GEF-9 replenishment negotiations

# The Global Elimination Programme for PCBs (GEP-PCB)



- ✓ Combines GEF grants for disposal with MDB loans
- ✓ Global coordination framework
- ✓ Cost-effective
- ✓ Designed to be scaled-up











## Blended finance and capital market instruments

Tapping into private capital...

Capital at risk bonds

> Green bonds or green loans





Guarantes and resultsbased grants









## What countries can do



> Update and validate PCB inventories > Develop, update and implement NIPs Include PCB elimination into national plans Regulate and enforce legislation Engage with Multilateral Development Banks Submit Expression of Interest



.moser@un.org; agustin.harte@un.org; marijana.todorovic@un.org





## **Towards scalable solutions**

Broader financing solutions

Programmatic model (GEF)











## Thank you!

# Exploring innovative financing pathways for PCB elimination

Marijana Todorovic BRS Secretariat





European Commission Thanks to the European Commission for funding this project!