



WEBINAR

PACIFIC AND AUSTRALIA

Making visible the legacy of polychlorinated biphenyls (PCBs):

A regional webinar



25 September



(CET)



Q Online



English







Take part in these webinars to:

- Learn about outcomes of the 2025 COPs and new PCB mandates
- Get updates on the 2026 reporting cycle under the Stockholm Convention
- Understand the 2027 global progress report process
- Share regional PCB lessons and future actions
- Explore financing options through the GEF and other mechanisms





The Proposed Agenda

07:00 - 7:10 (CET)

Opening remarks

Delena Indar and Andy De Laet, UNITAR.

07:10 - 7:25

PCBs goals under the scope of the Stockholm Convention and the BRS programme of work

Agustín Harte, Secretariat of the BRS Conventions.

07:25 - 07:40

Global and regional experiences and best practices for the Environmental Sound Management (ESM) of PCBs

Rio Deswandi, PCBs Expert, UNITAR.

7:40 - 7:55

National case study & example – Republic of the Philippines
Joel Maleon, Environmental Management Bureau, Republic of the Philippines.

7:55 - 8:30

Panel Discussion and Questions & Answers

Speakers, specially invited guests and all participants

8:30 - 8:45

Exploring innovative financing pathways for PCBs eliminationMarijana Torodovic, Secretariat of the BRS Conventions.







Mr. Agustín Harte

Programme Management Officer
Secretariat of the Basel, Rotterdam
and Stockholm Conventions

Mr. Rio Deswandi

PCBs Expert UNITAR



Making Visible the Legacy Of Polychlorinated Biphenyls (PCBs): A Regional Webinar







Mr. Joel Maleon

Sr. Environmental Management Specialist, Environmental Management Bureau Republic of the Philippines

Ms. Marijana Todorović

Associate Programme Officer Secretariat of the Basel, Rotterdam and Stockholm Conventions



Making Visible the Legacy Of Polychlorinated Biphenyls (PCBs): A Regional Webinar







Ms. Delena Indar

Moderator UNITAR

Mr. Andy De Laet

Moderator UNITAR



Making Visible the Legacy Of Polychlorinated Biphenyls (PCBs): A Regional Webinar