

# Unitar Online Catalogue

#### PCB webinar #4: PCBs in Open Applications

Planète

Date limite: 25 Mar 2025

Type: Webinar

Emplacement: Web-based

Date: 26 Mar 2025

Durée: 2 Hours

Zone du programme: Chemicals and Waste Management

Site internet: https://pcb.unitar.org/webinar-series/webinar-4/

Prix: 0.00 \$US

Personne de référence de

l'évenement: cwm@unitar.org

#### ARRIÈRE PLAN

UNITAR developed the **2024-2025 PCB Webinar Series** to raise awareness and enhance global and national capacities towards the environmentally sound management of PCB.

This Webinar #4: **"PCBs in Open Applications"** explores key aspects of PCBs and other contaminants found in open applications, including their presence and management in construction materials and demolition waste. The session also

features a case study from Colombia, providing insights into practical management approaches. This event also serves to collect views and questions from participants to advance in the definition of topics for the following webinars of the series.

### OBJECTIFS DE L'ÉVÉNEMENT

This Webinar #4: **"PCBs in Open Applications"** explores key aspects of PCBs and other contaminants found in open applications, including their presence and management in construction materials and demolition waste. The session also features a case study from Colombia, providing insights into practical management approaches. This event also serves to collect views and questions from participants to advance in the definition of topics for the following webinars of the series.

#### CONTENU ET STRUCTURE

2:00 - 2:05 PM Introduction

2:05 - 2:25 PM Overview: PCBs in Open Applications

2:25 - 2:40 PM Managing PCBs in Open Applications - Case study from Colombia

2:40 - 2:45 PM Transition

**2:45 - 3:00 PM** PCBs, other Contaminants and Construction and Demolition Waste (CDW)

3:00 - 3:25 PM Ask the Experts session

**3:25 - 3.30 PM** Closing remarks

## MÉTHODOLOGIE

Presentations and discussions.

# **AUDIENCE VISÉE**

Regulators, professionals, consultants