TECHNICAL BRIEFING on Beyond 2020 Implementation Support

Implementing the “Beyond 2020” Strategic Objectives and Targets through inclusive Programmes

National systems, economic sector strategies and sustainable development decision-making

Saturday, 25 February, Nairobi, Kenya
2-4 pm (Nairobi Time)
Moderator: Gabi Eigenmann, Chair, IOMC
For virtual participation, click here

Objectives

• To discuss the outcomes of a multi-stakeholder IOMC “Global workshop on advancing chemicals and waste management in economic sectors”, 18-19 January 2023 in Paris. At the workshop, some 170 participants from governments, civil society, international organizations, academia and industry suggested that a global multi-stakeholder Implementation Programme on industry sector engagement and action under the “Beyond 2020” framework would be valuable.

• To introduce and discuss an IOMC CRP proposal being developed to establish a set of inclusive Implementation Programmes under the “Beyond 2020” Framework. The main purpose of the Programmes is to strengthen implementation through stakeholder engagement, knowledge-sharing, and multi-stakeholder collaboration.

Participation

• The Technical Briefing is open for all SAICM stakeholders (in-person and online).

Format

• To enable the active participation of all SAICM stakeholders, the Technical Briefing will use a blended approach of introductory presentations and interactive discussions. Those who cannot be present in Nairobi will be able to follow the event online.
Agenda

Part I: Considering an Implementation Programme on “Integrating chemicals and waste management in chemical intensive economic sectors and value chains”

- Overview of the outcomes of the IOMC workshop on “Advancing global chemicals and waste management in chemical intensive economic sectors and value chains” (10 min)
- Panel discussion (30 min)
- Interactive discussion with the audience (20 min)

Part II: Implementing the “Beyond 2020” strategic objectives and targets through inclusive Implementation Programmes

- Introduction of the elements of a proposed IOMC CRP Paper (10 min)
- Interactive discussions (50 min)