

IOMC WEBINAR ON: LEVERAGING GREEN AND SUSTAINABLE CHEMISTRY FOR SOUND MANAGEMENT OF CHEMICALS AND WASTE BEYOND 2020



WEDNESDAY 14TH APRIL 15.00 CEST / 9.00 EDT

This webinar is part of a series of webinars being conducted by the IOMC on four key cross-sectoral issues and as a contribution to the on-going Beyond 2020 discussions. The webinars are open to all interested stakeholders participating in the SAICM/Beyond 2020 process and beyond.

The aim of the webinars is to exchange information and share examples of good practices and policy options in a multi-sectoral context. Each webinar will feature presentations from lead IOMC organizations, as well as a panel discussion and interactive dialogue with participants.

FOR MORE INFORMATION, AGENDA & REGISTRATION CLICK <u>HERE</u>

AGENDA WEDNESDAY 14TH APRIL 15.00-17.00 CEST

10 MINS

10 MINS

15 MINS

30 MINS

8 MINS

•

Toolkits

Tim	e Item	Speaker
INTRO	DUCTION TO THE TOPIC AND ACTIVITIES BY IOMC PARTIC	IPATING ORGANIZATIONS
7 MINS	Welcome and opening remarks	Mr. Jakob Maag Senior Advisor, (UNITAR) Moderator
10 MINS	An overview on green and sustainable chemistry: UNEP framework manual	Ms. Sandra Averous-Monnery, Programme Management Officer Chemicals and Health Branch Economy Division UNEP
10 MINS	 Tools to support Green and Sustainable Chemistry Guidance for Identification of Safer Chemical Substitutes 	Ms. Eeva Leinala Principal Administrator Risk Reduction Programme & Good Laboratory Practice and Mutual Acceptance of Data Programmes, OECD
20 MINS	Panel discussion. perspectives and comments on Green and Sustainable Chemistry, and how it can support sound management of chemicals and waste beyond 2020	Dr. Jutta Emig Head of the Unit International Chemical Safety, Sustainable Chemistry at the German Federal Ministry for Environment, Nature

waste beyond 2020

Concrete Implementation of Green and Sustainable

Chemistry

Green Chemistry activities in the Asia-Pacific Region

Exchange with stakeholder applying the green and

sustainable chemistry

Q&A and Interaction with the audience on how

green and sustainable chemistry supports sound management of chemicals

Summary of key insights

GreenCHem project implementation in countries

Mr. Augustin Harte Technical coordinator at the Ministry of Environment and Sustainable Development -Argentina

Conservation and Nuclear Safety, Germany

Ms. Gabriela Eigenmann, Project Manager UNIDO

Mr. Anderson Alves Regional Coordinator for Asia-Pacific / Regional Technical Advisor UNDP

Ms. Karolina Mellor Program Manager, Center for Green Chemistry and Green Engineering Yale University

Mr. Peter Ssekajja Senior Technical Officer Uganda Cleaner Production Centre (UCPC)

IOMC, stakeholders, audience

Mr. Jakob Maag Senior Advisor, (UNITAR) Moderator





REGISTER HERE

FOR MORE INFORMATION VISIT: WWW.GLOBALWEBINARS.ORG

With the support of:

Federal Ministry for the Environment, Nature Conservation and Nuclear Safety