

# AGENDA 3rd Stakeholder Forum

Day 2: Friday,12th November 2021 13:00 – 17:15 (CET)

	Day 2: Friday, 12th November 2021
13:00 – 13:05	Organisational Welcome
	Dr. Hannah Büttner, Facilitator, Integrative Dialogue, Germany
	Dr. Harman Butther, Facilitator, integrative Dialogue, Germany
13:05 - 13:50	EU Chemicals Strategy on Sustainability
Round Table	Prof. Klaus Kümmerer, Director ISC₃ Research & Education Hub @Leuphana University, Germany (Facilitator)
	Ann Chloé Devic, European Chemical Industry Council (CEFIC)
	Dolores Romano, European Environmental Bureau Prof. Nineta Hrasteli, European Chemical Society (EuChems)
	Prof. Eugenia Valsami-Jones, University of Birmingham
13:50 – 14:00	Break
14:00 - 15:00	Anchoring Sustainable Chemistry in International Chemicals Management:
Presentation, panel and Q&A	Preliminary results and a discussion of experts in the field of sustainable chemistry
p	Christopher Blum (German Environment Agency): The idea behind the project, tasks and team
	Esther Heidbüchel (CSCP) and Henning Friege (N³ Thinking Ahead): Indicators for approaches to sustainable chemistry: Assessment and Examples
	Panel Discussion: Sustainable Chemistry as a pacemaker for international management for chemicals and waste?
	Moderator: Achim Halpaap (Independent consultant)
	Panellists:
	Sandra Averous-Monnery, UNEP Vania Zuin Zeidler, University of Sao Carlos, Brazil
	Xenia Trier, European Environment Agency, Germany
	Hans-Christian Stolzenberg, German Environment Agency, Germany
	Concluding Remarks: N.N.
15:00 - 15:10	Break

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#### 15:10 - 16:20

## UNEP Manuals on Green and Sustainable Chemistry – Highlighting Education

## Panel and discussion

Moderator: Monika MacDevette – Head, Chemicals and Health Branch, UNEP Session 1 – Presenting the Manuals (25 Minutes)

- 1. Welcoming remarks Moderator (5 Minutes)
- 2. Overview of the 10 Objectives and Guiding Considerations for Green and Sustainable Chemistry and of the Specialized Manual on Education Achim Halpaap, Lead Author– (15 Minutes)
- 3. A deep dive on green and sustainable chemistry learning at each stage of formal education Colin Hannahan, Consultant, UNEP 5 minutes

  Session 2: Panel Discussion and Audience Exchange Action on Green and Sustainable Chemistry Education (45 Minutes)
- 1. All panelists will be introduced by the moderator. Each panelist will be given the floor to share their insights on the following (25-30 Minutes)
- Key inspiring actions to transform and scale up education for GSC; and
- What remains to be done, and how the UNEP 10 objectives and education manual on Green and Sustainable Chemistry, can support filling these gaps.

#### Panellists:

Amy Cannon, Executive Director/Co-founder, Beyond Benign - Promoting Green and Sustainable Chemistry Education through Curriculum reforms and fostering learning communities

Nydia Suppen, Director, Centro de Análisis de Ciclo de Vida y Diseño Sustentable (CADIS) - Illustration of non-formal and informal learning to advance green and sustainable chemistry.

Rovani Sigamoney, Engineering Programme Specialist, UNESCO - UNESCO's contribution to green and sustainable chemistry education through Basic Sciences.

Claudio Cinquemani, Director of Science and Innovation, ISC3 - Using the Green and Sustainable Chemistry: Framework Manual as a tool to guide capacity-building activities.

- 2. Following the panel, the floor will be opened for the audience to pose questions and establish a dialogue with the panelists and presenters -(10-15 minutes)
- 3. The moderator will provide concluding remarks and close the session (5 minutes)

### 16:20 - 16:30

**Break** 

#### 16:30 - 17:15

## Examples and Strategy of ISC3's Capacity Building

# Presentation + Interview

Dr. Claudio Cinquemani, Director Science and Innovation ISC<sub>3</sub>, Germany Jens Krol, Project Manager Capacity Building ISC<sub>3</sub>, Germany

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