

Anchoring Sustainable Chemistry in International Chemicals Management

Friday, 12 November 2021: Join us for the presentation of preliminary results and a discussion of experts in the field of sustainable chemistry

This project is a future-oriented contribution to the Sound Management of Chemicals and Waste (SMCW), by developing a set of indicators to measure progress towards a more sustainable chemistry and chemicals management. The purpose of these indicators is to enable reviewing progress of the targets that are currently developed and discussed in the Intersessional Process of SAICM and SMCW beyond 2020.

The International Sustainable Chemistry Collaborative Center - ISC_3 - invited us to give a preliminary report about the results of the project. This event will also be part of the ISC_3 's <u>Stakeholder Forum</u> on **Friday, 12 November** from **2 p.m.** until **3 p.m. CET**. With your registration (see below) you will receive a participation link shortly before the event.

Programme:

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)

Participants: Sandra Averous-Monnery (UNEP), Vania Zuin Zeidler (University of

Sao Carlos, Brazil), Xenia Trier (European Environment Agency, tbc),

N.N., Hans-Christian Stolzenberg (German Environment Agency)

Concluding Remarks: N.N.

If you intend to join this event, please send an email to contact@isc3.org until 30 October 2021.

We will be happy to meet you on 12 November!

If you need further information please contact us: Dr. Christopher Blum (Umweltbundesamt, christopher.blum@uba.de) or Dr. Henning Friege (Project Manager, friege@n-hoch-drei.de).





