

## INTEGRATING CHEMICALS RISK MANAGEMENT BETTER INTO ENVIRONMENTAL MANAGEMENT SYSTEMS AND STANDARDS

### *25th November 2020*

Organised by INTERREG NonHazCity-2 & LIFE Fit for REACH

#### Draft Agenda

<b>10:00</b>	<b><i>Opening and Introduction</i></b>
	<p><b>Opening of the Workshop &amp; Intro Presentation:</b>  <b>About the projects that motivated us to organise this meeting</b>  <i>by Heidrun Fammler, Baltic Environmental Forum</i></p> <p><b>Participants' who is who (virtual Tour de Table)</b></p>
<b>10:45</b>	<b><i>Session 1: Setting the frame – chemicals risk management and environmental management systems: two systems with overlaps and differences</i></b>
	<p><b>Presentations:</b></p> <p><b>Chemicals Risk Management</b>  <i>by Antonia Reihlen, Senior Consultant, LIFE Fit for REACH project</i></p> <p><b>Environmental Management System Concept and standards</b>  <i>by Robert Pochyluk, ISO14000 Forum Poland, NonHazCity Partner</i></p>
<b>11:15</b>	<b>Interactive Forum of Participants</b> – Reflections on the presentations
<b>12:00</b>	<b>Coffee break</b>
<b>12:15</b>	<b><i>Session 2: The proposal for integration of the two systems</i></b>
	<p><b>Presentation:</b></p> <p><b>How to use ISO 14001/EMAS Environmental Management Systems concept for efficient Chemicals Risk management</b> – a Manual developed within NonHazCity  <i>by Robert Pochyluk, ISO14000 Forum Poland, NonHazCity Partner</i></p>
<b>13:00</b>	<b>Interactive Forum of Participants</b> – Reflections on the proposal
<b>13:15</b>	<b>Coffee break</b>
<b>13:30</b>	<b><i>Session 3: Recommendations to key-actors</i></b>
	<p><b>Virtual Workshops</b></p> <p>Elaboration of recommendations to key-actors (industry associations, auditors/verifiers, legislators/standard makers) on what can be done to ensure that chemicals are not missed in EMS)</p>
<b>14:15</b>	<b>Interactive Forum of participants</b> – Report from the groups, feedback to the ideas, discussion on further development and options for institutionalising
<b>15:00</b>	<b>Conclusions and farewell</b>