

PROGRAMME

8th Meeting of the Exchange Network on Exposure Scenarios (ENES8)
 20 – 21 May 2015

Venue: European Chemicals Agency, Annankatu 18, Helsinki

Day 1 – 20 May, 13:30 - 18:00

TIME	THEME	SPEAKER-LEAD SETTING
13:30-14:00	Registration and coffee	RECEPTION DESK
14:00-14:15	Opening & Welcome	JACK DE BRUIJN (ECHA)
14:15-15:00	SESSION 1: How the different elements of the CSR/ES Roadmap are meant to work together.	Chairperson: Andrew Murray (ECHA) Plenary [Guido Sacconi]
14:20	The CSR/ES-ENES Coordination Group presents its common understanding, including:	
20'	<ul style="list-style-type: none"> ➤ Which elements work already. <i>An overview of all the elements, what is their role, how they connect together what is largely progressed.</i> ➤ Where is further development needed. ➤ The review of the second implementation plan 	Erwin Annys Members of the CSR/ES Roadmap-ENES Coordination Group
14:40 15'	Questions and discussion	
15:00-18:00	SESSION 2: How authorities, manufacturers and downstream users work with the information generated	Chairperson: Andrew Murray (ECHA) Plenary [Guido Sacconi]



Downstream Users of Chemicals Co-ordination group



15:00 50'	<p>How authorities make use of the information from registration.</p> <p><i>To improve mutual understanding on authorities' use of information e.g. in the screening of information for the prioritisation of substances and dossiers for further regulatory processes.</i></p> <ul style="list-style-type: none"> ➤ A description of the process(es) and information utilised. ➤ Example(s) from authorities where information provided/not provided lead to decision on which regulatory risk management pathway to take. ➤ Metals' sector experience on how the absence / presence of information has consequences for decision-making in regulatory risk management. 	<p>Chrystele Tissier (ECHA)</p> <p>Gudrun Walendzik (MSCA, Germany) & Démi Theodori (MSCA, the Netherlands)</p> <p>Violaine Verougstraete (Eurométaux)</p>
15:50 10'	Questions and discussion	
16:00- 16:30	Coffee break	
16:30 15'	<p>How enforcement authorities look at exposure scenarios at single company level.</p> <ul style="list-style-type: none"> ➤ Example(s) from authorities 	<p>Eugen Anwander CSR/ES Roadmap- ENES Coordination Group</p>
16:45 55'	<p>How other parties work with the information generated/communicated and the lessons learnt: Some examples.</p> <ul style="list-style-type: none"> ➤ Management of exposure scenario information in safety data sheets ➤ Information gathering from downstream users in the supply chain to prepare for authorisation. ➤ Information gathering on methods for registrants to estimate volumes per use within supply chains ➤ Use of REACH/CLP information at industrial sites. <i>Outcome of April Workshop and next steps.</i> <p style="text-align: right;"><i>Roadmap action 5.5</i></p>	<p>Marianne Lyngsaa (Brenntag)</p> <p>Julius Waller (EPPA)</p> <p>Holger Leidreiter Cefic-VCI Tonnage Information Task Force</p> <p>Monique Pillet (ECHA)</p>



Downstream Users of Chemicals Co-ordination group



17:40-17:55	Questions and discussion.	
17:55-18:00	Close of Day 1.	Plenary [Guido Sacconi]
19:00	Evening Programme Dinner outside ECHA (optional)	

Day 2 – 21 May, 08:30-17:00

TIME	THEME	SPEAKER-LEAD SETTING
08:30-09:00	Reconvene with reflections from Day 1	
09:00-12:30	SESSION 3: Particular CSR/ES Roadmap elements under development <i>Updates on the state-of-play and what further effort / support is required from the ENES community, what to expect and how the product can be used.</i>	Chairperson: Uta Jensen-Korte (Fecc) Plenary [Guido Sacconi]
09:00	Safe use information on mixtures	
30'	<ul style="list-style-type: none"> ➤ Lead component identification method To include: <ul style="list-style-type: none"> - <i>Feedback from the consultation round after ENES 7 – general overview + in depth feedback on some specific comments</i> - <i>Testing : what and how</i> - <i>Overview of next steps in order to get the guidance finalized by the end of the year.</i> <i>Roadmap action 4.4A</i>	Steven Van de Broeck/Donna Seid Cefic/VCI Mixtures' Task Force
15'	<ul style="list-style-type: none"> ➤ Downstream user sector Safe use mixture information (SUMIs). <i>Roadmap action 4.4B</i>	Marten Kops DUCC Mixtures' Task Force
15'	Questions and discussion.	
10:00-10:30	Coffee break	Conference Centre
10:30-11:45	Improved sector use maps:	
10:30-15'	Sector use maps: Use description <ul style="list-style-type: none"> ➤ Template development and supporting guidelines. ➤ Next steps towards implementation. <i>Roadmap action 2.1, 2.7</i>	Sylvie Lemoine Improved Use Maps Working Group



Downstream Users of Chemicals Co-ordination group



10'	<p>Sector use maps: Exposure assessment inputs. <i>Latest developments and maintaining the link with the use description.</i></p> <ul style="list-style-type: none"> ➤ Sector-specific <u>worker</u> exposure descriptions (SWEDs). <i>Template development.</i> <p style="text-align: right;"><i>Roadmap Action 2.3A</i></p>	<p>Jan Urbanus Working Group on Workers' Exposure Assessment Input</p>
20'	<ul style="list-style-type: none"> ➤ Specific environmental release categories (SpERCs): Best Practice and Next Steps. <i>Outcome of ECHA's "Best practice study on SpERCs" and next steps.</i> <p style="text-align: right;"><i>Roadmap Action 2.4</i></p>	<p>Christian Bögi CSR/ES SpERC Task Force</p>
15'	<p>Questions and discussion. <i>To include the identification of further trial needs and support/volunteer sectors/organisations to do so.</i></p>	
15'	<p>An update on the on-going review of related CSA&IR Guidance: Description of use and exposure assessment.</p>	<p>Celia Tanarro (ECHA)</p>
11:45-12:30	<p>SESSION 3 cont. Particular CSR/ES Roadmap elements under development.</p>	<p>Chairperson: Uta Jensen-Korte (Fecc) Plenary [Guido Sacconi]</p>
11:45-30'	<p>ESCom.</p> <ul style="list-style-type: none"> ➤ ESCom version 2.0: the release of the new ESCom Catalogue of standard phrases and XML <ul style="list-style-type: none"> ○ What the new ESCom package offers ○ How companies can start using it in practice to use it. ○ Connecting ESCom with other actions/initiatives. <p style="text-align: right;"><i>Roadmap action 3.3</i></p>	<p>Francesca Angiulli on behalf of ESCom Standard Phrases and XML Working Groups</p>
15'	<p>Questions and discussion. Including the identification of obstacles and support/further needs to help organisations to implement ESCom.</p>	
12:30-13:30	<p>Lunch break</p>	<p>Conference Centre</p>
13:30-14:15	<p>SESSION 3 CONT. Particular CSR/ES Roadmap elements under development.</p>	<p>Chairperson: Renske Beetstra (MinSZW, NL) Plenary [Guido Sacconi]</p>



13:30 30'	<p>Checking conformity with exposure scenarios: Options for downstream uses when implementing exposure scenarios.</p> <p>To include:</p> <ul style="list-style-type: none"> ➤ Next steps in the development of the Practical Guide on <i>The downstream user chemical safety report</i> (DU CSR). <i>Roadmap action 4.3</i> ➤ Next steps in the updating the Practical Guide on <i>How downstream users can handle exposure scenarios</i>. Scaling. <i>Roadmap action 4.5</i> 	<p>Bridget Ginnity (ECHA) on behalf of Working Group on DU CSR</p> <p>Andreas Ahrens (ECHA)</p>
10'	Questions and discussion.	
14:15- 14:45	SESSION 4: CONCLUSION OF ENES8. NEXT STEPS TO ENES9	Plenary [Guido Sacconi]
14:15	Main outcomes from ENES8 summarised followed by Close of meeting.	
14:45	Close of meeting.	
	WORKING SESSIONS (OPTIONAL) <i>Coffee break available during Session.</i>	
	<i>The following sessions are optional for ENES8 participants. They comprise parallel working sessions related to activities under the CSR/ES Roadmap. Participants will be invited before ENES8 to select which session they wish to join. Please refer to the separate document on Working Sessions for more information to make your choice.</i>	
15:00	SESSION A. IMPROVED SECTOR USE MAPS:	SESSION B. MEASURING CHANGE



Downstream Users of Chemicals Co-ordination group



	<ul style="list-style-type: none"> ➤ To identify any open points that need verification regarding the format of the use maps template. ➤ To discuss how this verification can be organised on the basis of some examples later in the year. 	<ul style="list-style-type: none"> ➤ To explore how to identify and describe the desired impact (success) of the actions under the Roadmap. ➤ To share ideas on how to measure whether (to which extent) the ultimate objectives are achieved. ➤ To identify which factors influence the transition period from availability of solutions (Roadmap action output) to their practical implementation at company level. 	
17:00	END		