

Draft final PROGRAMME

9th Meeting of the Exchange Network on Exposure Scenarios (ENES9)
 5-6 November 2015

Venue: Sheraton Airport Hotel, Brussels

Day 1 – 5 November, 12:00 - 18:00

TIME		THEME	SPEAKER-LEAD SETTING
12:00		Registration	RECEPTION DESK
		Sandwich lunch available	
12:30		Opening & Welcome	
12:45		Theme A: Providing data on existing conditions of use to registrants	Chair: Erwin Annys (Cefic)
12:50	A.1	Improved sector use maps: <ul style="list-style-type: none"> ➤ Final template and guidelines; ➤ Next steps for associations and companies. (10') <ul style="list-style-type: none"> ○ Discussion (10') <p style="text-align: right;"><i>Roadmap actions 2.1, 2.7</i></p>	Mercedes Viñas (ECHA) <i>Improved Use Maps Working Group</i>
13:10	A.2	Exposure assessment input data sets for human health and the environment: <ul style="list-style-type: none"> ➤ Sector-specific worker exposure descriptions, SWEDs. (15') <p style="text-align: right;"><i>Roadmap action 2.3A</i></p> ➤ Taking specific environmental exposure categories, (SpERCs) to a new level. (15') <p style="text-align: right;"><i>Roadmap action 2.4</i></p> ➤ Specific consumer exposure determinants, SCEDs – update. (5') <p style="text-align: right;"><i>Roadmap action 2.5</i></p> ➤ Discussion. (15') 	Jan Urbanus <i>Working Group on Workers' Exposure Assessment Input</i> Johannes Tolls <i>CSR/ES SpERC Task Force</i> Laura Portugal <i>DUCC/Concawe Task Force</i>



Downstream Users of Chemicals Co-ordination group



14:00	A.3	IT Tool infrastructure: The tools developed for improved efficiency, transparency and consistency with the focus on use and exposure information. (30') <ul style="list-style-type: none"> ➤ IUCLID6; Chesar3; use map template family (including SpERC, SWED, SCED); ECom package. <ul style="list-style-type: none"> ○ Discussion (15') 	Andreas Ahrens (ECHA)
14:45	A.4	ECom: Now and in the Future. (15') <ul style="list-style-type: none"> ○ Discussion (10') <p style="text-align: right;"><i>Roadmap action 3.3</i></p>	Johannes Tolls <i>on behalf of</i> ECom Working Groups
15:10		Discussion (20')	
15:30-16:00		Coffee break	
		Theme A: Providing data on existing conditions of use to registrants (cont.)	Chair: Violaine Verougstraete (Eurometaux)
16:05	A.5	Authorities' use of information in the prioritisation of substances of concern: the role of use-related information in ECHA's priority setting schemes. (20') <ul style="list-style-type: none"> ○ Discussion (20') 	Francisco del Castillo (Concawe) / Laure-Anne Carton de Tournai (ECHA)
16:45	A.6	Guidance on use and exposure assessment. Key points introduced by Guidance updates on: <ul style="list-style-type: none"> ➤ Description of use (R.12). ➤ Building and communicating exposure scenarios, Part D. ➤ Occupational exposure assessment (R.14). ➤ Consumer exposure assessment from mixtures and articles (R.15). ➤ Environmental exposure assessment (R.16). (25') <ul style="list-style-type: none"> ○ Discussion (15') 	Celia Tanarro (ECHA)
17:25		Discussion and Conclusions from Day 1	
17:45		Instructions for Day 2 Working Sessions	
18:00		End of Day 1	
19:30		Evening Programme Dinner in Brussels centre (optional)	



Day 2 – 6 November 2015, 08:30-17:00

TIME		THEME	SPEAKER-LEAD SETTING
08:30		Reconvene and Opening of Day 2	
		Theme B: Providing data on existing conditions of use to registrants (cont.)	Chair: Andrew Murray (ECHA)
08:35	B.1	Verifying the effectiveness of Solvent RMMs. (15')	Susanne Hesse Fraunhofer ITEM
08:50	B.2	Building the links between REACH exposure scenarios and use-specific risk management advice under occupational legislation – outcomes from BAuA project. (30') <i>Roadmap action 2.3B</i>	Eva Lechtenberg-Auffarth BAuA, Germany
09:20	B.3	REACH impact assessment - Chemical Safety at Workplace, first evaluation. (15')	Niina Kallio Finnish Institute of Occupational Health
09:35		Discussion. (10')	
09:45	B.4	<u>Parallel Working Sessions</u>	
	B.4.1	Connecting existing risk management guidance / practice for workers to the REACH chemical safety assessment. Objective: To identify how to connect REACH risk management measures and existing exposure control measures derived from common occupational health and safety guidance like COSHH Essentials, GISBAU safety advice.	Breakout room: Galaxy
	B.4.2	Adopting and implementing the Roadmap products. Objective: To identify potential barriers and discuss the strategies to overcome them, including cascading the Roadmap's benefits and added-value.	Breakout room: Satellite 6
	B.4.3	Exemplification of use description. Objective: - To identify the topics where further exemplification would be desirable; - To explore ways of disseminating the examples; - To determine what support structure would be useful during the filling in of use maps.	Breakout room: Satellite 7
11:00-11:30		Coffee break	
		<u>Parallel Working Sessions</u> (cont.)	Breakout rooms



12:30-13:30		Lunch break	
		Theme C: Working Sessions cont.	Chair: Sylvie Lemoine (A.I.S.E./DUCC)
13:30	C.1	Reports from Working Sessions, including discussion and agreement on next steps. (10min. reports followed by Q&A and discussion)	Plenary
		Theme D: Tools for formulators and users of mixtures.	
14:30	D.1	Generating safe use information for mixtures: status report on Cefic/VCI's draft guide and test run on the Lead Component IDentification Methodology. (35') <ul style="list-style-type: none"> o Discussion and agreement on next steps. (10') Roadmap action 4.4A	Christian Bögi, Marc Brulport, Donna Seid Cefic/VCI Mixtures' Task Force
15:15-15:45		Coffee break	
15:45	D.2	Sector-specific approaches for deriving information towards developing and communicating safe use of mixtures, including the SUMIs - <u>S</u> afe <u>U</u> se on <u>M</u> ixtures Information for end-users. (15') <ul style="list-style-type: none"> o Discussion and agreement on next steps. (10') Roadmap action 4.4B	Laura Portugal DUCC Mixtures' Task Force
16:10	D.3	Supporting downstream users to verify conformity with the exposure scenarios received based on the scaling concept and the related Cefic conformity tool. (15') <ul style="list-style-type: none"> o Discussion and agreement on next steps. (10') Roadmap action 4.3	Andreas Ahrens (ECHA)
16:35		Conclusions of meeting and closing remarks	Chair: Erwin Annys (Cefic)
16:35		Conclusions from ENES9 and next steps.	CSR/ES Roadmap- ENES Coordination Group
		What to look forward to post-ENES9 and early in 2016: other Roadmap actions.	CSR/ES Roadmap- ENES Coordination Group
17:00		Close of meeting	



Downstream Users of Chemicals Co-ordination group

