

Exchange Network on Exposure Scenarios (ENES) 8th meeting

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ECHA Conference Centre, Helsinki

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Exchange Network on Exposure Scenarios

- Jointly organised by Cefic, Eurométaux, Concawe, Fecc and A.I.S.E. with ECHA and 6 Member States:
 - CSR/ES Roadmap-ENES Coordination Group
- Participants: manufacturers, downstream users, industry associations, consultants, IT providers, Member State competent & enforcement authorities

Exchange Network on Exposure Scenarios

- 2018 Registration and dossier update
 - Improving the tools for assessment, registration, guidance for 2016 in advance on 2018 deadline
 - Support to registrants where updates of existing dossiers needed
 - CSR/ES Roadmap making its contribution
- ENES8
 - Explain how Roadmap elements work together to support all REACH actors: industry & authorities
 - Detail on individual actions: progress, what's still to do, where support is needed
 - New at ENES8: authorities use of registration information

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. ➤ <i>The review of the second implementation plan</i> 	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]

<p>15:00 50'</p>	<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>
<p>15:50 10'</p>	<p>Questions and discussion</p>	
<p>16:00- 16:30</p>	<p>Coffee break</p>	<p>Conference Centre</p>

<p>16:30 15'</p>	<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>
<p>16:45 55'</p>	<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> <i>Roadmap action 5.5</i> 	<p>Marianne Lyngsaa <i>(Brenntag)</i></p> <p>Julius Waller <i>(EPPA)</i></p> <p>Holger Leidreiter Cefic-VCI Tonnage Information Task Force</p> <p>Monique Pillet <i>(ECHA)</i></p>

The challenge for ENES8

- Good progress is being made. CSR/ES Roadmap elements are emerging.
- ENES8 commitment to maintain effort to deliver the ambitious programme:
 - Completing actions and making products available to community (short term)
 - Communicate the outcomes
 - Taking necessary steps to prepare for implementation
- Realise the benefits:
 - Confidence in *safe use of chemicals*
 - Efficient regulatory outcomes

Have an informative
and enjoyable ENES8.

Please contribute.

Thank you

