

Implementation of the main elements of the CSR/ES Roadmap

Agenda Point 1.2

ENES4 16-17 May 2013

Laura Walin Secretariat to the CSR Roadmap Coordination Group ECHA, Directorate C - Registration





Finalising the Roadmap document

- ENES4 discussion
- Informing authorities
 - Forum-15 (18-20 June 2013);
 - ECHA-CA meeting (2-3 July 2013);
- Commitment from all parties
- Target for publication: Summer 2013

Organising the work on the Roadmap action areas















Steering the work

High-level commitment of all parties

Coordination group

Action lead

Action lead

Action lead

ENES

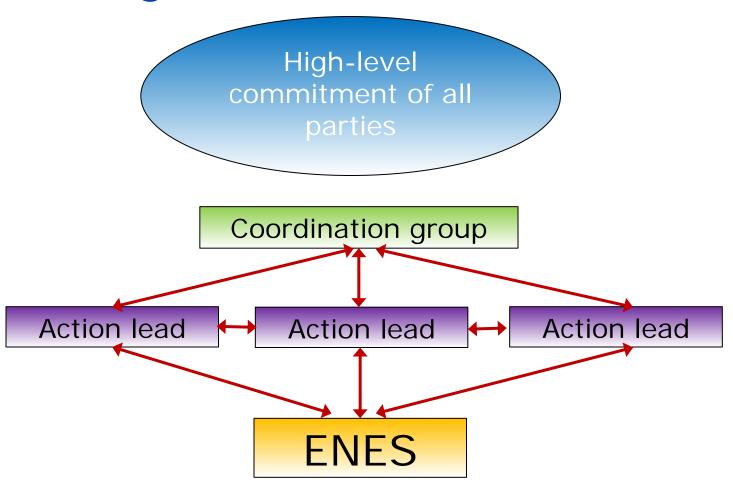


Roles of different bodies

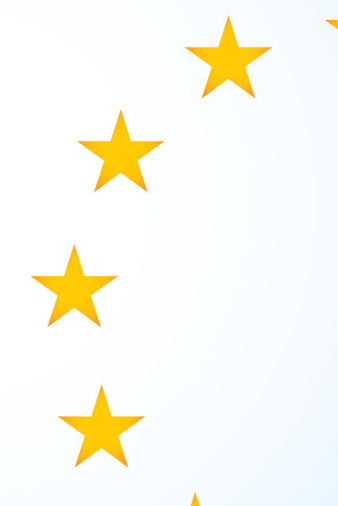
- High level commitment of parties
 - Confirm the commitment
 - Provide adequate resources
- Roadmap Coordination group
 - Monitors implementation
 - Reviews the Roadmap document every second year
- Action leads
 - Plan, organise and execute the work of the actions
 - Keep ENES community informed
- ENES
 - Platform for sharing information and recommending best practises



Steering the work

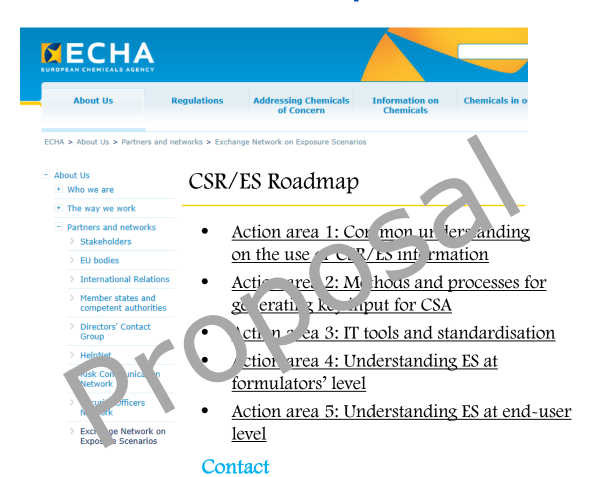


Coordination of the work





CSR/ES Roadmap website



• <u>NN1</u>

• <u>NN2</u>

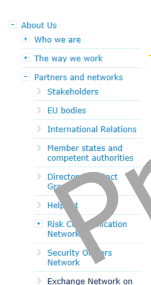
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CSR/ES Roadmap website





Exposure Scenarios

Action area 1: Common ur der tan ling on the use of CSR/ES intorr ation

- Action 1.1: U dersi nding surpose of CSR elemer so
- <u>Action 1.2:</u> <u>Inderstanding purpose of</u> element the ES for communication
- Act on ar a 1.3: Documentation and communication of actions 1.1 and 1.2

News

- Sign up for the Working group
- Workshop on CSR elements in Helsinki on 3 December 2013

Publications

- Workshop announcement
- Workshop pre-reading

Roadmap actions



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- 1. Increase common understanding among stakeholders on the practical use of information in the CSR and ES for communication
- 1.1 Align understanding on the purpose of different information elements in the CSR
- 1.2 Align understanding on the purpose of different information elements in the ES for communication
- 1.3 Disseminate the aligned expectations



2. Further develop methods for generating key information inputs for CSA

- 2.1 Review the current practise for describing uses
- 2.2 Illustrate good practise for description of use
- 2.3 Analyse and exemplify if exposure estimation tools/methods can facilitate the link between ES and use-specific RM advice under occupational legislation
- 2.4 Review SpERCs, analyse their link to RMM under other environmental legislation, and identify products/processes for which SpERCs are missing
- 2.5 Further develop and test SCEDs
- 2.6 Further develop methods for estimating volumes/use
- 2.7 Overview of necessary information from DU sectors to registrants to enable good quality CSA

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3. Further development of IT tools and standardisation for generating, processing and exchanging CSR and ES information

- 3.1a Further development of IUCLID and Chesar
- 3.1b Further development and improvement of existing exposure assessment tools
- 3.2 Develop the phrase library (ESCom) and the electronic exchange format (ESComXML), and set up a transparent and sufficiently resourced mechanism for standardisation



4. Support understanding and processing exposure scenario information at formulators' level

- 4.1 Intensify cooperation of co-registrants to harmonise advice on safe use for their substance
- 4.2 Agree on harmonised template for ES for communication
- 4.3 Support for formulators to understand their options when receiving an extended SDS
- 4.4 Further develop methodology for converting substance information into communication on safe use of mixtures
- 4.5 Explain and exemplify DU CSR in practise
- 4.6 Increase understanding on how authorities use DU report (Article 38) information



5. Support understanding and processing exposure scenario information at end-users' level

- 5.1 Analyse the information needs of different recipients and improve the prensentation of information on safe use of mixtures in the SDS
- 5.2 Spread information to increase awareness in the end-user sectors

Actions for 2013/2014





Actions where ECHA is in the lead

1.1 CSR elements

1.2 ES for communication elements

1.3 Publication

2.1 Describing uses

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3.1a Chesar & IUCLID

4.3 Supporting formulators to understand their options

4.6 Use of information from DU report by authorities



Actions where industry is in the lead

2.5 Develop & test SCEDs 2.2 Illustrate good practise for describing use

2.6 Methods for Use specific volume tracking

2.4 Review SpERCs

3.1b Develop existing exposure assessment tools

4.1 Harmonising advice on safe use

4.2 Harmonising ES layout

4.5 DU CSR

4.4 Methodology for mixtures safety advice

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Actions where MSCA is in the lead

2.3 Linking established occupational risk management advice into the REACH system

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Conclusions

- The Roadmap is there and a lot of work is already ongoing
 - Roadmap gives common orientation, facilitates coordination and assigns responsibilities
 - Commitment from all parties and publication of the document
 - Proposal to have a website for the Roadmap implementation
- ENES will pay a central role in the implementation
 - Feedback on best practises and arising issues
 - Platform for sharing the results from actions

 Action leads need to start preparing for/continue work for the numerous items identified for 2013/2014





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Thank you

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