

What is ECHA doing to prepare for the next wave of CSRs ?

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#### Messages



- Meet deadline <u>and</u> think/plan long-term. ECHA and industry to develop a common understanding on the long-term process to make exposure scenarios concept work in practice.
- ECHA is developing approaches and tools to get a better grip on the information we receive with the CSRs in order
  - to be able to systematically feed back to industry
  - to make use of the contained information for the various processes
- Develop and maintain Chesar and IUCLID as tools supporting consistent, efficient and transparent CSAs and CSRs.
- Preparing for the next waive of CSRs includes support to downstream user processes
- Provide practical guidance and examples worked out in cooperation with industry

#### **Roadmaps**



#### **Objective**

•Arriving at CSRs that can serve as a source of good quality information

•Getting the communication and assessment processes in the supply chain in place and functioning

**Developing Roadmaps** 

- •Actors get orientation on the logical sequence of actions to do
- •Actors get orientation on timing
- •Cluster actions together to be more efficient

## Processing CSR information at ECHA

Challenge

•text-files

•distribution and relationship of information between lead CSR and member CSR not transparent

Solutions under way

•Include in IUCLID 3.5 the possibility to indicate for each use whether it is covered in the joint CSR or in the member's CSR

•Mechanisms to extract information from the CSRs

## **Developing Chesar**



- Chesar 2.0 as a (non mandatory) tool for efficient generation of CSR and exposure scenarios for communication
  - CSA Workflow support
  - (Re)-use of ES/CSA elements (including those prepared by sector organisations
  - Consistency between hazard assessment conclusions and exposure assessment
  - Consistency between CSR and exposure scenario for communication
  - Automated generation of CSR and ES for communication
- Closely co-operate with industry on compatibility of the different system elements (GES, SpERCs, EScomXML, Phrase catalogue), and by this support to standardisation
- Extensive training and support for Chesar users

## **Practical guidance**



- Identify needs in dialogue with industry
- (Potential) themes for current and future work related to practical guidance, manuals and examples
  - How to avoid the most frequently occurring misunderstandings in use reporting?
  - Concept, role and boundaries of scaling
  - Check by downstream users whether their process and products are supported by the exposure scenarios received
  - Exposure scenario information for substances in mixture
  - From hazard assessment conclusions to exposure assessment
  - Inclusion of risk management measures on physicochemical health hazards into the CSR
  - Exposure assessment and qualitative risk characterisation for hazards without DNEL



# Thank you.