



HelpNet REACH and CLP Workshop (11:00-12:45) REACH Workshop (13:30-16:45) WebEx session 8 June 2021

We ask remote participants to join the WebEx event around 10:30 (Helsinki time) for the technical checks.

Chair: Erwin Annys

REACH and CLP Workshop by WebEx

11:00	Opening by the Chair of HelpNet and background
11:15	1. Division of competences between ECHA and national REACH/CLP helpdesks
11:15-11:25	1.1 ECHA's priorities: Management Board's perspective (Paul Krajnik, Chair of the ECHA Management Board) 10^\prime
11:25-11:40	1.2 ECHA and National Helpdesks: new ways of cooperating (ECHA, Erwin Annys) 15'
11:40-11:55	1.3 Competences in the REACH and CLP national helpdesks – follow-up of the survey (ECHA, Viorica Naghy) 15^\prime
11:55-12:15	1.4 Distribution of REACH and CLP enquiries to national helpdesks: criteria, contact forms and timelines (ECHA, Elena Bigi) 20'
12:15-12:45	Discussion 30'
12:45	Closing the morning session dedicated to both REACH and CLP national helpdesks
12:45-13:30	Break 45'

REACH Workshop by WebEx

13:30	2. Building competences in the REACH helpdesks
13:30-13:45	2.1 Examples of enquiries to be distributed to REACH helpdesks (ECHA, Christina Loukou, Helena Järnström) 15'
13:45-14:00	2.2 Support material from HelpNet Secretariat (ECHA, Christina Loukou, Elena Bigi) 15'
14:00-14:10	2.3 Training needs (Elena Bigi) 10'
14:10-14:30	Discussion 20'
14:30-14:45	Break 15'
14:45	3. REACH topics proposed by national helpdesks and ECHA
14:45-15:25	3.1 Update on nanoforms: from registration to evaluation and nanomaterials expert group (ECHA, Abdelqader Sumrein, Amaia Rodriguez-Ruiz, Frank Le Curieux) 40'
15:25-15:40	3.2 Considerations on the substance definition in a regulatory context (Helpdesk of Germany, Claus Haas) 15'
15:40-15:50	3.3 Obligations for lead and its compounds in articles (Helpdesk of Germany, Heinz Bülter) 10^\prime
15:50-16:10	3.4 SCIP overview (ECHA, Helena Järnström, Clara Rueda) 20'
16:10-16:30	Discussion 20'
16:30-16:45	Conclusions by the Chair
16:45	Closing the REACH Workshop