

**17th meeting of the ECHA Nanomaterials Expert Group (ECHA-NMEG-17)
 19 April 2023 (Web conference)
 Final agenda**

Chair: Frank Le Curieux, ECHA

NB: all times are in **EEST** (Eastern European/**Helsinki Time**)

Wednesday 19 April 2023		
CLOSED SESSION		
	Regulatory case discussion:	
11.00	1. ECHA processes: Update on ECHA nano activities (25 min)	ECHA
11.25	2. REACH substance evaluation: Update on substance evaluation on ZnO (45 min)	A. Gadermann, K. Schwirn, M. Pink, DE
12.10	3. Short discussion on how to approach graphene and 2D materials (15 min)	Eric Bleeker, NL
OPEN SESSION		
13.30	4a. Summary of closed session for stakeholders (20 min)	ECHA, DE and NL
13.50	4b. Update on ECHA activities (20 min)	ECHA
14.10	AOB: Guidance for EC recommendation on definition of NMs and course on NM in EU legislations (JRC) ; Published paper and NanoHarmony project (NL).	
	General nanomaterial-related topics, for information	
14.20	5. NanoHybit How to use the Hyalella bioconcentration test for NM bioaccumulation testing (30 min)	Christian Schlechtriem (Fraunhofer Institute, DE)
14.50	6. Ecotoxicity testing of NMs in sediment: the interplay between guidance and the scientific literature (30 min)	Amalie Thit Bruus Jensen (Roskilde University, DK)
15.20	Coffee break (30 min)	
15.50	7. Challenges of grouping titanium dioxide forms in view of consistency across different regulatory areas and one substance one assessment (30 min)	Brett Pinker (Cefic)
16.20	8. Industry's perspective on results and lessons learned from the Substance Evaluation on ZnO (45 min)	Christine Spirlet (Eurometaux) & Karin Wiench (ECETOC)
17.05	9. Wrap-up, conclusions (10 min)	ECHA
17.15	End of ECHA-NMEG-17 meeting	