

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