



NanoMONITOR is partly funded by the European Commission Life+ with grant agreement LIFE14 ENV/ES/000662



NanoMONITOR 1st Stakeholders' Day

4 April 2017
Valencia, Spain

Development of a real-time information and monitoring system to support the risk assessment of nanomaterials under REACH

Preliminary Agenda

09:00 - 09:20 Reception of the Attendees
09:20 - 09:30 Welcome speech by project coordinator

Session 1. Introduction: exposure potential and risk governance

09:30 – 10:00 Overall view of the LIFE NanoMONITOR project
Carlos Fito, ITENE
10:00 – 10:20 Potential exposure to engineered nanomaterials in workplaces
Maida Domat, ITENE
10:20 – 10:40 Current knowledge on the concentration of ENMs in environmental matrices
Francisco Alacreu, CEAM
10:40 – 11:20 Current legislative framework for nanomaterials: supporting REACH regulation
Neil Hunt, The REACH Centre

11:20 – 11:40 ----- Coffee break -----

Session 2. Key outcomes of the project: NanoMONITOR monitoring platform

11:40 – 12:10 Design and functionalities of the NanoMONITOR monitoring station prototype
Enrique Mantilla, CEAM
12:10 – 12:40 Structure and functionalities of the data acquisition software: NanoMONITOR software platform
Athena Progiou, AXON
12:40 – 13:00 Exposure scenario library and guidelines on sampling methods and analytical techniques
Carlos Fito, ITENE
13:00 – 14:00 ----- Lunch break -----

Session 3. Interaction with stakeholders (Round table session)

- 14:00 – 14:45 Open discussion on the evaluation of the exposure to nanomaterials in indoor and outdoor areas. Help the consortium to design tools to promote a safe working environment and promote knowledge on the concentration of nano-pollutants in environmental matrices.
Chair: ITENE
- 14:45 – 15:30 Open discussion with stakeholder on the functionalities of the NanoMONITOR software platform.
Chair: AXON
- 15:30 – 16:00 Overall Conclusions. Closure.