

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		
	Overall view of the LIFE NanoMONITOR project Carlos Fito, ITENE	
	Potential exposure to engineered nanomaterials in workplaces Maida Domat, ITENE	
	Current knowledge on the concentration of ENMs in environmental matrices Francisco Alacreu, CEAM	
	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 Nanowolli OK 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	
	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 nanopollutants 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.