

Safe Nanotechnology - Exposure assessment, Risk Management and Regulatory challenges NanoMONITOR 4th Stakeholders' Day

25th September 2018
Lancaster, UK

Agenda

09:00 – 09:30	Registration and Reception of the Attendees	
09:30 - 09:40	Welcome	Jonathan Lutwyche, YORDAS
09:40 – 10:00	Welcome & Overall View of the LIFE NanoMONITOR Project	Carlos Fito, ITENE
10:00 – 10:30	Presentation of the NanoMONITOR Station Prototype	Francisco Alacreu, CEAM
10:30 – 11:00	NanoMONITOR Open Platform: A Real-Time Information System to Assess and Analyse Ambient ENM Levels	Athena Progiou, AXON
11:00 – 11:30	<i>Coffee Break and Use of the Prototype by Attendees</i>	
11:30 – 12:00	Concentrations of Nanomaterials in Different Outdoor Environments under Mediterranean Weather Conditions. Lessons from the Project	Jose Luis Palau, CEAM
12:00 – 12:30	NanoMONITOR Guidance on the Sampling Methods and Analytical Techniques for the Measurement and Monitoring of ENMs in the Environment and their Use in Proving Compliance with EU Chemical Regulations	Neil Hunt, YORDAS
12:30 – 12:50	Liposomes as a Therapeutic Strategy for Treatment of Alzheimer's Disease	David Allsop, Lancaster University
12:50 – 13:20	National Air Quality Testing Services (NAQTS)	Douglas Booker, NAQTS
13:20 – 13:45	Round Table, Networking, Use of the Station	Carlos Fito, ITENE
13:45 – 14:45	<i>Lunch Break</i>	
15:00 – 16:30	Training Session on the Measurement of ENMs in Workplaces and Urban Environments: <ul style="list-style-type: none"> • Concept of the Project • Training on the Use of the Exposure Scenario Library • Training on the Use of the Monitoring Station Prototype • Training on the Use of the NanoMONITOR On-line Data Acquisition Tool • Open Discussion 	Carlos Fito and Maida Domat, ITENE