

## LIFE NanoMONITOR Final Conference: New Solutions to Support the Sampling, Monitoring and Analysis of the Concentration of Nanomaterials in Workplaces and Urban Areas

29<sup>th</sup> November 2018  
Valencia, SP

### Agenda

9:30 – 10:00. Registration and Reception of the Attendees

#### **Session 1. Problem Targeted: Emerging Pollutants in Urban Areas and Workplaces**

10:00 – 10:15. Opening (Mr. Francisco Javier Quesada Ferre, Regional Secretary of State, Regional Ministry of Agriculture, Environment, Climate Change and Rural Development)

10:15 – 10:40. Introduction to Nanotechnology-Related Environment, Health, and Safety Issues (Carlos Fito, ITENE)

10:40 – 11:00. News and Future on Nanogovernance (Neil Hunt, Yordas)

11:00 – 11:15. Exposure to Nanomaterials in Workplaces and Potential Concentrations in Urban Environment (Maidá Domat, ITENE)

#### *Questions*

11:20 – 11:40. *Coffee Break*

#### **Session 2. Main Outcomes from the LIFE NanoMONITOR Project**

11:40 – 12:00. Presentation of the NanoMONITOR Station Prototype (Francisco Alacreu, CEAM)

12:00 – 12:20. NanoMONITOR Open Platform: A Real-Time Information System to Assess and Analyse Ambient ENM Levels (Athena Progiou, AXON)

12:20 – 12:40. NanoMONITOR Guidance on the Sampling Methods and Analytical Techniques for the Measurement and Monitoring of ENMs in the Environment (Carlos Fito, ITENE)

12:40 – 13:00. Concentrations of Nanomaterials in Different Outdoor Environments in the Valencian Community (Jose Luis Palau, CEAM)

#### **Session 3. Lesson from Projects in the Valencian Community – Networking and Round Table**

13:00 – 13:20. Lesson from the EU project CERASAFE

13:20 – 13:40. Epidemiological Studies and Exposure Campaigns in NanoExplore

13:40 – 14:10. Round Table

14:10 – 14:30. Networking and Use of the Monitoring Prototype

14:30 – Closure