

JOINT WORKSHOP

ON RISK ASSESSMENT & RISK MANAGEMENT STRATEGIES APPLIED TO NANOMATERIALS

RESULTS FROM THE PROJECTS:



Date: 2nd December 2015

Venue: INSHT, C/ Torrelaguna 73, 28027 Madrid

9:30 – 9:40

Welcome & Introduction of the Conference by the hosting institution.
INSHT

9:40 – 10:15

Workshop Keynote. Modelling approaches and frameworks for nanomaterials risk assessment.
Dr Martie van Tongeren - IOM

PROJECT PRESENTATIONS

10:15 – 10:30

LIFE REACHnano - Development of a web based REACH Toolkit to support the chemical safety assessment of nanomaterials. *Carlos Fito - ITENE*

10:30 – 10:45

SIRENA LIFE Project – Simulation of the release of Nanomaterials from Consumer Products for Environmental Exposure Assessment. *María Blázquez - INKOA SISTEMAS*

10:45 – 11:00

ECOTEXNANO - Innovative tool to improve risk assessment and promote the safe use of nanomaterials in the textile finishing industry. *Raquel Villalba - LEITAT*

11:00 – 11:15

GUIDENANO project - Assessment and mitigation of nano-enabled product risks on human and environmental health. *Socorro Vázquez - LEITAT*

11:15 – 11:40

Coffee break

PROJECT OUTCOMES

11:40 – 12:00

Tools to support the chemical safety assessment of Nanomaterials under REACH: REACHnano toolkit. *Eva Araque - ITENE*

12:00 – 12:20

Presentation of the REACHNano Helpdesk and new guidelines to support the risk assessment of ENMs under REACH. *Carlos Fito - ITENE*

12:20 – 12:50

Development and Validation of (Standardised) Methodology for the Evaluation of Exposure to Nanoparticles from Commercial Nanocomposites during routine operations.
Verónica Marchante - CRANFIELD UNIVERSITY

12:50 – 13:00

Nanoparticles Emission from Drilling of Polymer Nanocomposites - A case study of selected automotive, aerospace and construction composites.
James Njuguna / Kristof Starost - THE ROBERT GORDON UNIVERSITY

13:00 – 13:20

ECOTEXNANO TOOL. A tool for the safe use of nanomaterials in the textile finishing industry.
Eva Araque - ITENE

13:20 – 13:40

Exposure scenarios in finishing textile processes: lessons from scoping visits
Carlos Fito - ITENE

13:40 – 14:00

Presentation of the GUIDENANO tool: a new tool for supporting the assessment and mitigation of nano-enabled product risks on human health and the environment. *Socorro Vázquez - LEITAT*

GENERAL DISCUSSIONS

14:00 – 14:20

Round table - NETWORKING

14.20 -14:30

Closure

REGISTER HERE

Free Attendance - Limited Seats Available