

# Nanomaterials : Industrial Workshop on Safe-By-Design

Gaiker Centro tecnológico, Bilbao, Spain

## AGENDA

24-25 April 2017

### Monday 24 April

12.00	Arrival and coffee	
13.00	Introduction to SbD workshop and vision for outcomes	Claire Skentelbery, NIA
<b>Innovation Governance and Introduction to the Safe-by-Design Concept</b>		
13.15	<b>Introduction to the SbD concept</b> What is SbD and how/why the concept has been developed. Exploring the link between SbD and regulatory frameworks	Tom van Teunenbroek, ProSafe Project
13.40	<a href="#"><u>Towards a 'System of Systems' Innovation Risk Governance Framework – Conceptual design</u></a> Summary including tools for presentation and discussion during the workshop	Keld Alstrup Jensen, NRCWE caLIBRAte Project
14.05	Q&A	
<b>Introduction to Tools for Implementing SbD in Industry</b>		
14.15	<a href="#"><u>Control Banding Tools for Pre-risk Assessment and Management</u></a>	Keld Alstrup Jensen, NRCWE
14.45	<a href="#"><u>NanoFASE: changes to nanomaterials during product lifecycle</u></a>	Stephen Lofts, NERC NanFASE project
15.10	<a href="#"><u>NanoMILE: Using nanomaterial properties to inform future Safe-by-Design strategies</u></a>	Eva Valsami-Jones, University of Birmingham NanoMILE Project
15.35	<a href="#"><u>GUIDEnano: A Tool for Risk assessment of nanomaterials and nano-enabled products</u></a>	Gemma Janer, LEITAT Technological Center GuideNANO Project
16.00	<b>Coffee break</b>	

Hosted by



# Nanomaterials : Industrial Workshop on Safe-By-Design

Gaiker Centro tecnológico, Bilbao, Spain

Implementing SbD		
16.30	<a href="#">Safe-by-Design implementation platform</a> <a href="#">Safe-by-Design implementation platform demonstration</a>	Christian Micheletti, ECAMRICERT NanoReg2 Project
16.55	<a href="#">Guidance and best practice for SbD implementation</a>	Emeric Frejafon, INERIS EC4SafeNano and NanoReg2 Projects
17.20	<a href="#">Horizon scanning, Early signal detection and monitoring</a>	Mehmood Ahmad, Steinbeis Advanced Risk Technologies caLIBRAte Project
17.45	<b>Discussion: Regulatory Issues linked to SbD</b>	Led by Claire Skentelbery, NIA
18.15	<b>Summary and Outline of Day 2</b>	Claire Skentelbery, NIA
18.20	<b>Close of Day 1</b>	

## Tuesday 25 April

08.00	Arrival	
08.30	<b>The nanogentools project driving shared nanomaterials expertise</b>	Santiago Cuesta Lopez, ICCRAM
08.45	<b>Introduction to the Small Group discussions</b>	Claire Skentelbery, NIA
09.00	<b>Discussion 1:</b> Structured discussion on needs and opinions on SbD concept, tools and models (caLIBRAte-NANOREG 2 questionnaire)	Led by project partners with delegates
10.00	<b>Coffee break</b>	
10.30	<b>Discussion 2:</b> Structured discussion on barriers to applying SbD	Led by project partners with delegates
11.30	<b>Feedback from Small Groups</b>	Discussion group representatives
12.20	<b>Summary and wrap-up</b>	Claire Skentelbery, NIA
12.30	<b>Close and departure</b>	

Hosted by

