NANOMATERIALS: INDUSTRIAL WORKSHOP ON SAFE-BY-DESIGN

24 -25 APRIL 2017 GAIKER CENTRO TECNOLÓGICO- BILBAO, SPAIN

THE WORKSHOP

A number of H2020 funded projects are working on various aspects of the **Safe-by-Design (SbD)** concept and all rely upon industry to understand its meaning and how to use the tools being developed in these projects. Disseminating this knowledge to a wider audience will help in the acceptance and uptake of SbD by companies and will also allow the projects to learn more about stakeholder needs.

A workshop that allows knowledge exchange between various SbD projects as well as listening and learning from different stakeholder groups (industry, academia, regulators, insurance, consumers) can help adjusting research, dissemination and exploitation strategies accordingly. This ensures project outcomes and tools are relevant long after the project has officially concluded.

OBJECTIVES

- Introduce the SbD concepts and the idea behind to a wider audience
- Develop new relationships between the H2020 projects in SbD and industrial stakeholders
- Bring together industrial companies who can benefit from the use of SbD to promote and disseminate a number of H2020 projects in SbD

The workshop will start on 24 April at 12:00 p.m. and will end on 25 April at 12:00 p.m.

Participation is limited. Please notice that via your application you only confirm your interest in attending the workshop. You will be contacted by the organisers for further information.

ORGANISED BY EUROPEAN UNION HORIZON 2020 PROJECTS











NanoReg²

DEADLINE FOR APPLICATION 31ST OF JANUARY 2017

REGISTER ONLINE

http://www.bionanonet.at/component/chronoforms5/?chronoform=form2



NANOMATERIALS:

INDUSTRIAL WORKSHOP ON SAFE-BY-DESIGN

24 -25 APRIL 2017 GAIKER CENTRO TECNOLÓGICO- BILBAO, SPAIN

DRAFT AGENDA

24 APRIL 2017

12.00 - 12.30 Arrival and Coffee

14.00 - 15.00 Project summaries I

12.30 – 14.00 Introduction to SbD Presentation on the SbD concepts & the added

value for industry

Initial presentation of the SbD concept

Company/success story of implementing SbD

H2020 SbD projects approaches of SbD

15.00 - 15.30 Coffee Break

15.30 – 16.30 Project summaries II H2020 SbD projects approaches of SbD

16.30 - 17.30 Knowledge Café Discussions on SbD and its use in industry

25 APRIL 2017

08.00 - 08.15 Arrival and Coffee

08.15 – 9.15 Breakout groups on SbD I

09.15 - 10.15 Breakout groups on SbD II

10.15 - 10.30 Coffee Break

10.30 - 11.30 Breakout groups on SbD III

11.30 – 12.00 Summary and conclusion

Wrap-up session to the workshop

BREAKOUT GROUPS

Topics by session:

(I) How does SbD fit in nanosafety?

(II) Why should industry use the SbD concept / what's the benefit for companies?

(III) How does SbD relate to innovation policies?

VENUE

GAIKER-IK4 Centro Tecnológico

Parque Tecnológico,

Edificio 202 48170 Zamudio

(Bizkaia)

SPAIN





Lead organiser: Nanotechnology Industries Association
Dr Sean Kelly: Sean.Kelly@Nanotechia.org

