

**Objectives**

- Reduce environmental and human health risks associated with the engineering of ENMs & NEPs
- Create new exposure-driven modelling framework to reduce toxicity
- New nano-biointeractions data and in silico approaches for hazard profiling. Exposure and risk management models
- Surface engineering approaches to reduce (eco)toxicity, exposure and release
- Develop rapid hazard profiling modules
- A novel software interface (the SbD4Nano e-infrastructure), where product information can be exchanged between actors of the nanotechnology value chain fostering collaboration between regulators, researchers and industry
- Integrated e-infrastructure, including severity, exposure, performance and cost calculation algorithms
- New safer by design ENMs and NEPs developed during the project
- Guidelines on the implementation of SbD approaches

www.sbd4nano.eu  
info@sbd4nano.eu



**The Safe-by-Design for Nano 'SbD4Nano' Project**

Enabling Innovation & Safe Nanomanufacturing

Developing a novel science-based software infrastructure for safe manufacturing of nanomaterials

**Sectors in Focus**

**Coatings:**  
The coatings sector has up to 80 identified types of ENMs

**Cosmetics:**  
The cosmetics industry has up to 250 NEPs in the market

**Pharma and health technology:**  
Many nanomaterials are used in the health industry, they are commonly used in drug delivery and in vitro diagnostics

**Structural and functional nanomaterials:**  
The Structural and Functional industry has up to 79 ENMs

@SbD4nano

Safe-by-Design for Nano

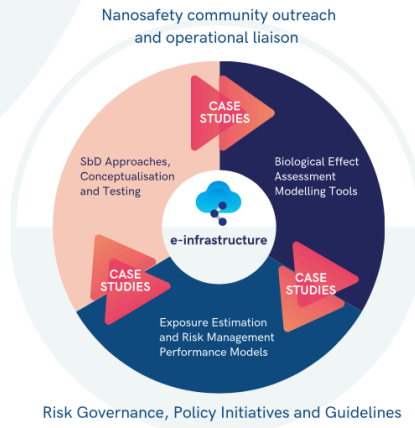


Powered by Yordas Group



This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No. 862195

A major challenge for the global nanotechnology sector is the development of safe and functional engineered nanomaterials (ENMs) and nano-enabled products (NEPs). To minimise the risks to human and environmental health during the engineering of NEPs, the goal of the Safe-by-Design for Nano (SbD4Nano) project is to create a novel e-infrastructure for the definition, performance testing and implementation of Safe-by-Design (SbD) approaches in the nanotechnology supply chains.



Risk Governance, Policy Initiatives and Guidelines

**Methodology & Structure**

Through close collaboration between the actors of the nanotechnology value chain and the international nanosafety community, SbD4Nano aims to create an e-infrastructure for generating SbD tools based on regulatory and product performance-oriented approaches. This will foster safer innovations that can be implemented at the industry level.

The project is divided into 8 Work Packages designed to facilitate the development of e-infrastructure for safe nano-manufacturing.



www.sbd4nano.eu  
info@sbd4nano.eu