

Simple, robust and cost-effective approaches to guide industry in the development of safer nanomaterials and nano-enabled products

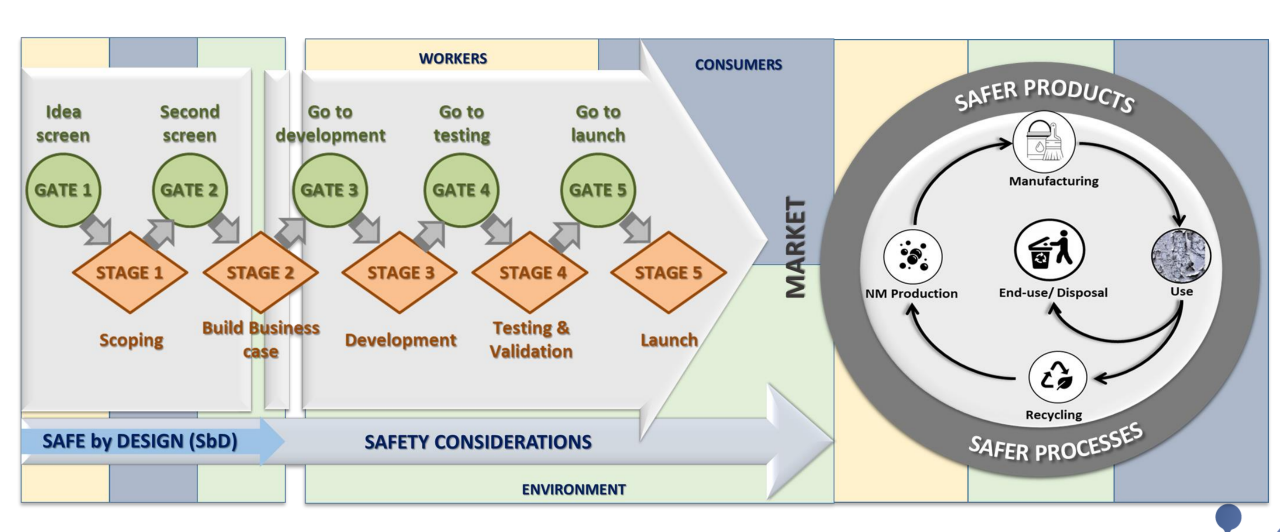
<u>Socorro Vázquez-Campos</u> – svazquez@leitat.org Human & Environmental Health & Safety Area Manager, LEITAT Technological Center Barcelona, Spain



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862419. This publication reflects only the author's views and the European Union is not liable for any use that may be made of the information contained therein



## **Context & Scope**







## **PRODUCT PERFORMANCE & COSTS**

Models Tools

**EXISTING RESOURCES** 

Methods Databases

STREAMLINE & IMPROVE USABILITY OF EXISTING RESOURCES IDENTIFY
WORKFLOWS FOR
RISK
IDENTIFICATION

PROVIDE COST-EFECTIVE SbD SOLUTIONS

SAbyNA SbD GUIDANCE PLATFORM



SAFER PRODUCTS

Manufacturing

SAFER PROCESSES

**3D PRINTING** 

**PAINTS** 

SABYNA PLATFORM FOR PAINTS

SABYNA PLATFORM FOR 3D PRINTING

## **SAFETY & SUSTAINABILITY**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862419. This publication reflects only the author's views and the European Union is not liable for any use that may be made of the information contained therein



www.sabyna.eu

Thanks for your attention

Merci pour votre attention

Gracias por su atención

**Contact person:** Socorro Vázquez-Campos, svazquez@leitat.org