



SUNSHINE

Safe and Sustainable Design for Advanced Materials

A Safe Innovation Approach e-Infrastructure

For Safe and Sustainable Design Strategies and Regulatory Preparedness



Ideation



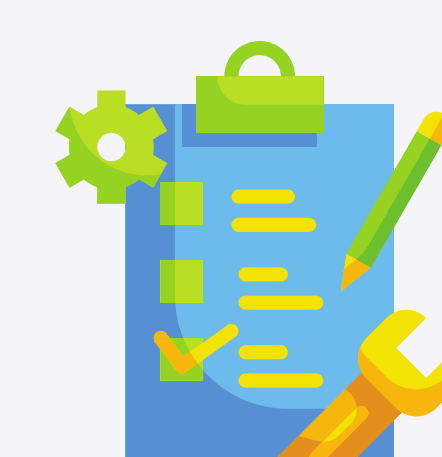
Scoping



Business Case



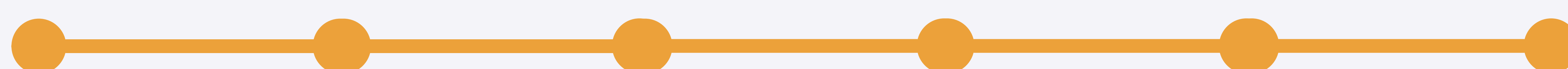
Development



Testing & Validation



Launch



Safety, Functionality & Sustainability

SUNSHINE Design Principles



Knowledge, Tools & Data

Insight to physicochemical properties, exposure, toxicity, sustainability and circularity



Supply Chain Case Studies

From Food and Health to Energy, Construction and the Automotive Sector

SUNSHINE is an industry-oriented project, where leading research and technology organisations will cooperate with SMEs and large industries to develop and implement simple, robust, and cost-effective Safe and Sustainable by Design (SSbD) strategies for materials and products incorporating advanced multi-component nanomaterials.

Read Case Studies



View Video



www.h2020sunshine.eu

info@h2020sunshine.eu

[@h2020sunshine](https://www.instagram.com/h2020sunshine)

[h2020 SUNSHINE](#)

