



SESSION 5: Safe by Design Implementation: Industrial experiences from European Initiatives

14:00h-14:10h	Welcome (Edorta Larrauri. GAIKER-IK4)
14:10h-14:30h	Safe by design, Risk assessment and Risk governance in industry. (Isabel Rodríguez. GAIKER-IK4)
14:30h-14:50h	Grouping of nanomaterials as a previous step for safe by design, registration and risk assessment: an approach based on ecotoxicity data in H2020 project NanoReg2. (José M ^a Navas. INIA)
14:50h-15:10h	Guidance for SbD implementation in the Nanotechnology Industry. (Raquel Puellas. AVANZARE)
15:10h-15:30h	Nanoreg2 SbD case study: Carbon nanofibres produced by the floating catalyst technique. (César Merino. ANTOLIN INGENIERÍA)
15:30h-15:50h	Collection of data and monitoring the efficacy of Risk Mitigation Measures in caLIBRAte. (Camila Delpivo. LEITAT)
15:50h-16:10h	The safe-by-design concept and its application in industrial innovation processes. (Blanca Suárez. TEMAS)
16:10h-16:30h	Questions time and closure