FAST FACTS

Financial resources

Budget: € 18.3 million H2020 Projects

Duration

January 2019 – February 2023

Collaboration

3 projects
82 partners
17 EU countries, Brazil, India, Iran,
Switzerland, South Africa, South
Korea and USA



COMMON MISSION

Gov4Nano, NANORIGO and RiskGONE projects join forces to develop and establish a robust public policy framework for the use of nanomaterials based on scientific evidence supporting a clear understanding of risks, their assessment and management within wider societal considerations.

Although each of the projects has its own unique approach and objectives, they share common goals and visions which will be strengthened by constructive cooperation involving all stakeholders across Europe.

At a first joint meeting June 6th 2019 the projects started collaboration on:

- Risk Governance Council
- Risk Governance Framework
- Supportive tools & instruments
- Test guidelines (part of Malta Initiative)
- Stakeholder involvement
- Data management (NMBP-14 NanoInformaTIX, NanoSolveIT included)

Risk Governance of Nanotechnology





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The publication reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.



NANORIGO

RISK GONE

Project coordination

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Project coordination

Janeck James Scott-Fordsmand, Aarhus Universitet (AU), Denmark

Project coordination

Maria Dusinska, Norsk Institutt for Luftforskning (NILU), Norway

Objectives

- Build a Risk Governance Council for safe and sustainable nano to coordinate and harmonise transdisciplinary international efforts
- Develop a supportive Nano Risk Governance Model and structure for the NRGC including:
 - ➤ NanoSafety Governance Portal with tools
 - ➤ Improved FAIR nano-EHS data infrastructure
 - ➤ Harmonized guidance for testing
 - >Active involvement of stakeholders & society

Objectives

- A transparent, self-sustained and science-based European Nanotechnology Risk Governance Council
- Transparent Risk Governance Framework tools for managing possible nanotechnologies risks
- Availability of high quality data for decision making
- Consistency of approaches in EU and internationally

Objectives

- Establish a science-based Risk Governance Council and framework for nanotechnology
- Risk assessment and decision-making tools based on a Cloud Platform
- Modular risk governance decision-making framework addressing different aspects
- Produce nano-specific draft guidance documents to support risk governance
- Smooth communication between stakeholders and civil society

More Information

https://www.gov4nano.eu/



More Information

www.nanorigo.eu

More Information

https://riskgone.eu/

