

Help test nano risk-governance models

caLIBRAte will establish a versatile next-generation nano-risk governance framework for assessment and management of human and environmental risks of manufactured nanomaterials (MN) and MN-enabled products. The framework will be founded on thoroughly tested models and stakeholder needs. The goal is that the quality and trust in the caLIBRAte nano-risk governance framework models will exceed the current level of most existing REACH tools.

The caLIBRAte framework will link different nano-specific models and methods into a system-of-systems (SoS), which companies, developers and authorities can use for risk assessment, prioritisation and management of occupational, consumer and environmental risks associated with production and use of MN or products containing MNs. The framework models will be aligned to support decisions along the research and innovation value chain, from basic research to market launch.

Join a user testing session

Are you involved in activities concerning R&D, production, marketing, use, risk assessment and management, inspection, insurance of nanomaterials and nano-related products? Get involved and test one of the following models:

Nanosafes CB, Control Banding nanotool, Stoffenmanager Nano, GUIDEnano, LICARA nanoscan, SimpleBox4Nano, (SB4N), Precautionary Matrix, SUNDs

Testing methods

- Individual remote session: receive guidance by a caLIBRAte expert, use the models in your daily work, and provide feedback on-line
- Webinar: 60 to 90 minutes on-line presentation and interactive discussion session on specific models
- Workshop: half-day event, including training on risk governance and the models, and in-depth testing on selected case studies

You are welcome to ask for assistance to our experts to run in the models your own case study and data.

Giving feedback on the models

If you have already tested or used on of the models we will be pleased to have your feedback to improve the models on the the questionnaire available in the webpage (Click [HERE](#))

Next step

Testing sessions will be held in the period February to March 2018. Check the applications of the model, and test session planning, and pre-register online to indicate your interest for a specific session. We will keep you informed on the final schedule and agenda of the events.

More Info: Contact Andrea Porcari on info@nanotec.it for full details of the risk governance model testing and how to get involved.

www.nanocalibrate.eu

Find your model

To find the models that suit your operations, review the table below and select one or more models that could help your risk governance aims.

| RISK-GOVERNANCE MODEL | APPLICATION |
|----------------------------|--|
| Nanosfer CB | Occupational health and safety - Generic |
| Control Banding Nanotool | Occupational health and safety in Laboratories |
| StoffenmanagerNano | Risk analysis focusing on occupational health |
| LICARA nanoscan | Risk-benefit analysis by comparing nano-enabled with conventional ones |
| SimpleBox4Nano (SB4N) | Environmental exposure assessment - Screening level |
| Swiss Precautionary Matrix | Risk screening in an early stage-gate |
| GUIDEnano | Performing risk assessment at prototype level (TRL 4-6) |
| SUNDS | Risk-benefit analysis along the life-cycle |

Visit the caLIBRAte website [HERE](#) for full details of the models and to register for a testing session