

### **NERIS**:

### European Platform on Preparedness for Nuclear and Radiological Emergency Response and Recovery

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#### Objectives:

- Improving the effectiveness and coherency of current approaches to preparedness
- Identifying further development needs
- Improving know-how and technical expertise
- Establish a forum for dialogue and methodological development
- Currently:
  - 57 organisations from 28 different countries
  - 26 supporting organisations



- Activities of the NERIS Working Groups
  - WG on ICRP recommendations (Wolfgang Raskob, KIT)
  - WG on Contaminated Goods ConGoo (Sylvie Charron, IRSN)
  - WG on Information, Participation & Communication IPC (Eduardo Gallego, UPM)
- Activities of the RODOS Users Group (Florian Gering, BfS)
- R&D Committee Update of the SRA (Johan Camps, SCK-CEN)
- NERIS Training courses on emergency (SCK-CEN) and recovery (CEPN)



- PREPARE Project: Innovative integrated tools and platforms for radiological emergency preparedness and post-accident response in Europe
- OPERRA Projects:
  - CAThyMARA: Child and adult thyroid monitoring after reactor accident
  - HARMONE: Harmonising modelling strategies of European decision support systems for nuclear emergencies
  - SHAMISEN: Nuclear emergency situations Improvement of medical and health surveillance
- COMET Project: Coordination and implementation of a pan-European instrument for radioecology

# **B**NERIS

### **Euratom Research projects of direct interest for NERIS activities (2)**

- CONCERT Projects:
  - **CONFIDENCE:** Coping with uncertainties for improved modelling and decision making in case of nuclear emergency
  - TERRITORIES: Reducing uncertainties in human and ecosystem radiological risk assessment and management in nuclear emergencies and existing exposure situations, including NORM
  - SHAMISEN SINGS: Nuclear emergency situations Improvement of dosimetric, medical and health surveillance – Stakeholder involvement in generating science
  - **ENGAGE:** Enhancing stakeholder participation in the governance of radiological risks for improved radiation protection and informed decision-making (under-negotiation)



- Importance of transparency of the decision-making processes at the local, regional and national levels
- Key role of the access to environmental monitoring at local, national and international levels
- Importance to deal with uncertainties in assessment and management of the different phases of the accident
- Use of modern social media in the exchange of information
- Role of stakeholder involvement processes in both emergency and recovery situations
- Better address societal, ethical and economic aspects
- Need to reinforce Education & Training for various actors



3 challenge areas, 10 key topics

- Challenges in radiological impact assessment during all phases of nuclear and radiological events
- Challenges in countermeasures and countermeasure strategies in emergency & recovery, decision support and disaster informatics
- Challenges in setting-up a trans-disciplinary and inclusive framework for preparedness for emergency response and recovery



- Provide increased capabilities to assess the different radiological situations, including improved modelling, monitoring and data assimilation
- For the implementation of optimisation:
  - Improved decision-making using analytical platform and knowledge database allowing to cope with the different phases and scales of the accident (local/regional/national/international)
  - Better knowledge on countermeasures and countermeasures strategies with a specific focus on transition and long term phases



- Development of guidance framework for establishing successful stakeholder engagement process
- Integrating citizen science in radiological risk governance
- Improving health surveillance programme
- Improving management of food and non-food products from contaminated areas
- Better addressing ethical, societal and economic aspects in the decision making processes



- Reinforce joint research at European Union level in interaction with the other research platforms
- Engage dialogue and consultation
- Consolidate the connection with organisations involved in the management of Chernobyl and Fukushima accidents, notably with ICRP and Japanese organisations
- Towards harmonisation of Emergency and Recovery approaches in Europe



**NERIS Workshop 2018** 

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## Thank you for your attention

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