



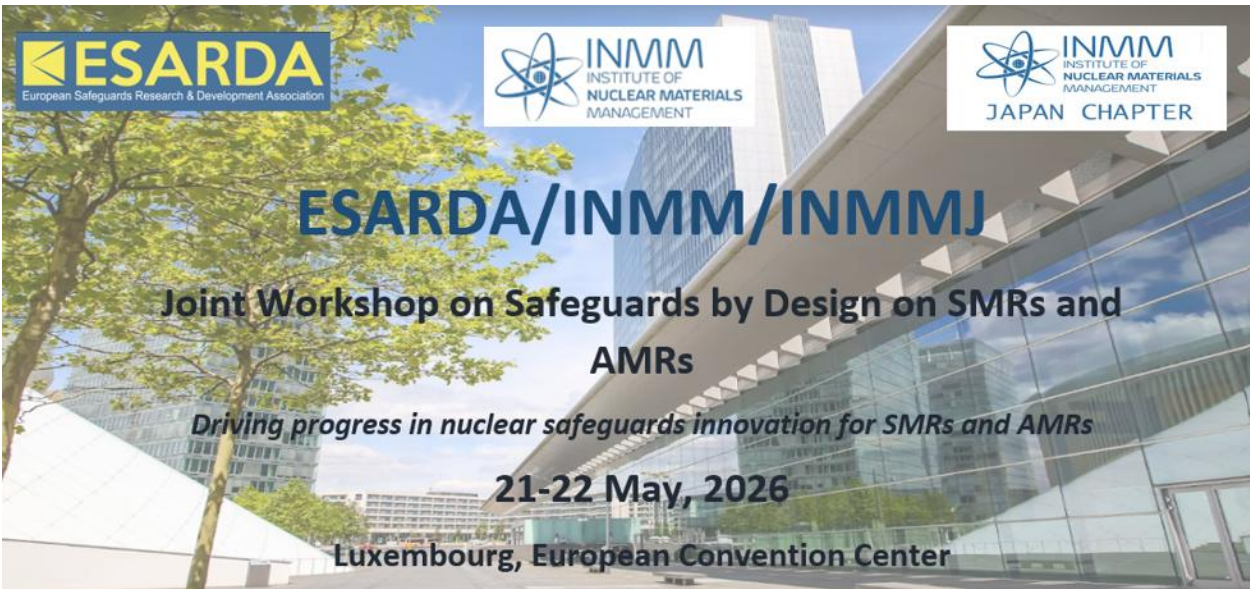
ESARDA, INMM, and the INMM Japan Chapter will host a 1.5-day joint workshop on safeguards by design for Advanced and Small Modular Reactors on May 21-22, 2026. The workshop will take place immediately following the ESARDA Annual Meeting in Luxembourg and it is free of charge. The workshop will feature a series of invited speakers from the safeguards and A/SMR communities, including participants from industry, inspectorates, regulators, and research & development fields. The objective of the workshop is to foster the implementation of effective and efficient safeguards by design for A/SMRs, share opportunities and challenges, and build collaborations between safeguards and A/SMRs communities across sectors and regions. Plenary sessions will be held, together with several parallel sessions, to facilitate interaction and discussion.

Program topics are planned to include:

- Safeguards by design overview
- Review of SMR and AMR projects
- Featured use cases about regulator and operator engagements
- Discussions on proliferation resistance and safeguardability
- Safeguards, Security and Safety interfaces
- Remote monitoring and operations technologies
- Safeguards tools and material characterization
- Safeguard challenges including marine and back-end facilities

Notional agenda:

Session	Topics
May 21: Morning Session	Welcoming remarks and Introductions to Workshop Topics
May 21: Afternoon Session	Topical Breakout Sessions
May 22: Morning Session	Horizontal themes and future priorities Reports from Breakout sessions Closing Statements



Practical information

The event will be held at the European Convention Centre Luxembourg (ECCL), 4 Place de l'Europe, Luxembourg.

The event is free of charge.

It will be held in person only. The maximum number of attendees is 200 persons.

The deadline for registration is 15th March 2026.

Contacts

Programme: CTE-CONTROLE@cte.gouv.fr