



WEBINAR

on innovative program for decommissioning waste management optimization: focus on characterization developments

In the framework of the “**Investments for the Future**” Program funded by the French government, Andra supports **29 R&D projects** dedicated to the optimisation of post dismantling radioactive waste management. Some of the innovation developed in this framework are dedicated to the characterization of sites to be decommissioned, facilities to be dismantled and resulting waste.

September 27th, 2022
13.30 - 15.30 (CEST)

The coordinators of some of the projects with valuable perspectives on new characterization techniques will present their promising results. These developments concern both physical and radiological characterizations.

AGENDA:

- Introduction to “Investments for the future” Program (**Andra**)
- High-performance radiation-hardened imaging system for in-situ characterization of nuclear waste (**ISAE-SUPAERO**)
- Ultra-sensitive portative gamma camera (**CNRS/Paris-Saclay University**)
- Online and remote dosimetry for the inspection of nuclear equipment and infrastructure (**CEA**)
- Measurement by digital autoradiography (**CEA**)

- [Link for registration](#) to the free online webinar
- Contact: pia-aapdem@andra.fr