OSI Radionuclide Techniques readiness to support the On-Site Inspection Team Functionality

LIGHTNING

B. Nadalut¹, L. Fiserova², R. Padilla Alvarez¹, P. Olagbaju¹, R. Colbalchini¹, J. NG¹, K. Khrustalev¹ Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO), ²Radiation Solutions (RadLabs)

P4.5-621

Come over to see our poster if you would like to find out more about:

Readiness status for radionuclides techniques in use at OSI

- Gamma radiation monitoring (GRM);
- Low-resolution energy resolution analysis (ERA-L);
- High-resolution energy resolution analysis (ERA-H);
- Environmental sampling (ENV Particulate and Noble Gas).

Recent enhancements

- Lessons learned from DE 2023, BUE 2024, IFE prep training 2024;
- Systems robustness improved;
- Updated procedures;
- Field-Guides revision and development.









