On-Site Inspection Health, Safety, and Security



Michael Lavelle and Joseph Nemer Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO)

P2.4-123

- Our poster is about building a robust Health, Safety & Security (HSS) framework for CTBTO OSI using three pillars: Procedures, Training, and Equipment.
- I am going to tell you why a simple, role-clear HSS system matters: it enables safe, efficient inspections in austere technical environments and instills confidence in all participants.
- And what we did to analyse/understand it: we built a simple, connected HSS system for OSI:
 procedures define actions & authority; training makes them reliable under pressure; equipment
 enables delivery in austere conditions; and a feedback loop keeps improving all three.
- The most important result of our work is a reusable, inspection-ready framework that OSI can apply from BUE and training through IFE and, ultimately, Entry-Into-Force.
- If you want to find out more, come over for a chat in front of our poster and we'll talk about our OSI HSS framework that has to cover CTBTO PTS activities through to post-entry into force.

