

Topical Training Day 2015:

« To Clear, or not to Clear? »

Closing Remarks

C. Mommaert (BVS-ABR)





is not the only question





- What and how to Clear ?
- ✓ Defining finger print (nuclide vector)
- ✓ Defining clearance methodology (incl. measurement techniques and devices)
- ✓ Validating clearance methology in compliance with clearance levels
- ✓ Evacuate as conventional waste (leave regulatory control)





- Why Clear ?
- ✓ Radioprotection concern
- ✓ Sustainability (re-use/recycle)
- ✓ Waste minimization
- ✓ Economic drive
- ✓ Social drive





a relevant question

at the end of the clearance process.





From case studies:

- Regulation is known and applied
- Unconditional clearance is a very well established practice
- Very little to no specific clearance
- A lot of surface contamination measurements for clearance, different CL (not regulated).

