

EU Training course on “Requirements and Safety evaluation for RW management”	
Duration	1 W
Content	The course will deal with presentation and discussion of the safety approach and safety requirements for RW management activities. It will include the relevant regulatory requirements and safety review for activities related to RW classification, treatment, conditioning, storage and disposal. It will include the management of radioactive sources. Particular attention will be given to RW storage facilities and disposal facilities for low, intermediate and high level waste. Conduct of licensing process, content of safety analysis and safety justification to be submitted for licensing approval approach for regulatory review and dialog with the licensee will be presented and discussed with relevant examples from regulatory experience in EU. The content of SAR for RW management facilities will be presented with related licensing review and approval, including objective and scope of onsite regulatory inspections with relevant examples from EU experience. Reference standards and guidelines for regulatory review. Practical elaboration and evaluation will be included in the training program.
Achievements	The attendees will attain the knowledge, and learning of key aspects, of the safety objectives, safety requirements, content of safety analyses and regulatory activity to be performed for licensing of RW management