
“Radioactive Waste Management and safety requirements” draft program

Monday	Registration
	Organizational aspects, Training objective, Training program
	EU Infrastructure for N&R Safety (Directive for RW)
	Role and functions of the Nuclear Regulatory Authority
	National infrastructure and policy for RW Management
	Lunch
	Origin and types of radioactive wastes (RW)
	RW characterization and digital methodologies
	NI decommissioning waste and RW clearance levels
	Classification of RW and related IAEA approach
Tuesday	Management of RW and final products (RW packages)
	RWM facilities (collection, sorting, treatment, conditioning)
	Management of radioactive sources (RS)
	International Convention on RW and SF
	Lunch
	Licensing process of RWM facilities
	Content of SAR of a RW storage facility and regulatory evaluation
	Environmental Impact Assessment of RWM Facilities
Wednesday	Near Surface Disposal Facility objective and safety conception
	Site selection for RW surface disposal facility
	Operational and long term safety analysis for NSDF
	Lunch
	Content of long term safety analysis of NSDF and waste acceptance criteria
	Licensing process, regulatory review and inspection activity for near surface disposal facility
Thursday	Site Visit
Friday	Qualification of RW packages
	Transport of Radioactive Waste
	Public information and communication in relation to RW
	Lunch
	Summary
	Questionnaire