

EU Training Course on “Management of Spent Fuel and Radioactive Waste”

Duration	1 Week
Content	<p>The module will present and discuss the activity for management of spent fuel and RW, related safety aspects national and international safety standards. IT will cover: strategy and policy for RW and SF management; engineering and technological aspects, relevant international conventions and international standards; activities related to RW classification, treatment, conditioning, storage and final destination of radioactive waste (disposal options and institutional control); management of SF, dry and wet storage, SF reprocessing options, criticality safety and cooling functions, responsibilities related to RW and SF management and related regulatory control.</p> <p>Regulatory safety requirements, control and licensing aspects. Practical elaboration and evaluation will be included in the training program.</p>
Achievements	The attendees will attain the knowledge, and learning of key aspects, with respect to management of RW and SF and safety evaluation from the RB.