

<b>Regional Training Course on “EU- Acquis, legal and regulatory framework, regulatory role and responsibilities”</b>	
<b>Duration</b>	1 W
<b>Content</b>	<p>The training course will initially cover the requirements associated to the process to establish the legal and regulatory framework, to define the roles of stakeholders in the nuclear infrastructure and to establish appropriate nuclear regulatory responsibilities and functions. The EU Acquis in the field of nuclear and radiation (N&amp;R) safety, the EU safeguards requirements, the EU directives for nuclear safety, for RW and the EU Directive for Basic Safety Standards (BSS) will be presented and commented.</p> <p>Reference to international legal binding instruments and IAEA safety standards will be provided.</p> <p>The EU Infrastructure for N&amp;R safety will be introduced presenting the functions of DG ENER, ENSREG, WENRA and related working groups activities.</p> <p>The needed capacity and competence of the Nuclear Regulatory Authority (NRA) to perform the functions of regulation, technical review, inspection and enforcement and its responsibilities and capacity to manage the interface with the licensee will be presented and discussed.</p> <p>The approaches and EU practices for licensing process and regulatory inspections (and enforcement) will be shown focussing on both nuclear facilities and radioactive sources application.</p> <p>Practical examples and application will be included in the course program</p>
<b>Achievements</b>	<p>The attendees will attain a comprehensive view of different approaches for establishing the legal and regulatory framework; a specific knowledge of requirements of legal framework and international conventions; an insight and awareness of the regulatory role, functions and needed competences; knowledge of EU Acquis and EU practices in the field of radiation protection and nuclear safety.</p>