

Guidance for establishing graded approach to regulatory control

Realization period: 16 – 20 April 2018, 28 May – 1 June 2018

TASK

Assistance in preparing guidelines for the establishment of graded approach to regulatory control in line with the requirements of EC Directive 2013/59/Euratom.



RESULT

Guidelines for the establishment of graded approach to regulatory control in line with the requirements of EC Directive 2013/59/Euratom – give guidance and clarification on the integration between authorization, inspection and record-keeping, application of graded approach to regulatory control (notification, authorization and inspection) of radiation and nuclear practices, facilities and activities with NORM, based on the radiation risk assessment and analysis.

These guidelines give radiation practice and activity categorization that are in the regime of notification, authorization and inspection. They also give recommendations on the inspection system upgrade and the implementation of the integrated management system for authorizations, inspection and record keeping, including registry of practices, facilities and radiation sources. The guidelines serve the regulatory body and the ministries in establishing methodology of effective implementation of graded approach.



LESSONS LEARNED

Regulatory control requires efficient integration between the authorization, inspection, record keeping and assessment based on clear management procedures, archiving documents and procedures, in order to provide for comprehensive and harmonized safety and security framework and safeguards in line with the EU regulations. The new Law on radiation protection and the Rulebook on authorization in the Republic of Serbia will contribute to the development of regulatory framework in line with the EU *acquis*. Development and application of graded approach in all stages of regulatory control will improve functioning of the competent authority (SRBATOM) and safety and security in this area.