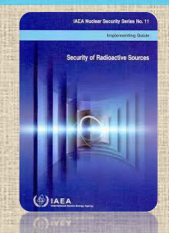
Rulebook on Security of Radioactive Sources



Realization period: 17 – 21 July 2017

TASK

Assistance in preparing the Rulebook on Security of Radioactive Sources as a part of national legislative framework serving to regulate security of radioactive sources, especially in case of high activity radioactive sources, in line with radioactive source control requirements prescribed by EC Directive 2013/59 /Euratom.



CODE OF CONDUCT ON THE SAFETY AND SECURITY OF RADIOACTIVE SOURCES

放射源安全和保安行为推则

CODE DE CONDUITE SUR LA SÚRETÉ ET LA SÉCURITÉ DES SOURCES RADIOACTIVES

КОДЕКС ПОВЕДЕНИЯ ПО ОБЕСПЕЧЕНИЮ БЕЗОПАСНОСТИ И СОХРАННОСТИ РАДИОАКТИВНЫХ ИСТОЧНИКОВ

CÓDIGO DE CONDUCTA
SOBRE SEGURIDAD TECNOLÓGICA
Y FÍSICA DE LAS FUENTES
RADIACTIVAS
مدونة قراحد قسلوك بشان امان قدصادر

تنشعة وأبتها



RESULT

Rulebook on Security of Radioactive Sources

The adoption of this Rulebook will enable Serbia to further harmonize its national legislation with the EU acquis in the field of nuclear safety, as well as the other relevant international agreements. This will also enhance the national nuclear security framework for detection and response to malevolent acts with radioactive sources. Draft Rulebook contains radioactive sources security requirements that the applicants submit to the regulatory body during licence application procedure, and can serve as relevant basis for licencing procedure improvement.

LESSONS LEARNED

Efficient and competent regulatory body has to maintain all levels of regulatory control over the licensees: licencing, passing of regulations, inspection and enforcement, as well as review and assessment prior to the license issuance. These authorizations are intercomplementary and have a key role in radioactive sources security. Having in mind the importance of this field — security of radioactive sources, the competent regulatory body should have statutory authorities to conduct all radioactive source security related tasks independently and in line with the international law and the best practice.