## Drafting Methodology for estimation of population doses



Pravna podrška pregovorima - Policy & Legal Advice Centre

Realization period: 16 - 20 November 2020; 1 - 5 March 2021

RESULT

## TASK

Assistance in preparing of a *Methodology for estimation of population doses* as required by Article 64 of the Council Directive 2013/59/Euratom.

Official Journal		L 13
of the Europea	an Union	
0		
		Volume 5
English edition Legislati	on	17 January 2014
Contents		
II Non-legislathe acts		
DRECTIVES		
	e 2013/59/Turatom of 5 December 2013 laying at the dangers arising from exposure to io 618/Euratom, 90/641/Euratom, 96/29/Eur	nising radiation, and repealing

*Survey* of the frequencies of radiodignostic examinations and interventional procedures was conducted.

*Analysis of survey results* of x-ray examination frequencies in Serbia.

Methodology for estimation of population doses from medical exposure for radiodiagnostic and interventional radiology purposes was produced following Article 64 of Directive 2013/59, EC Radiation Protection 154: European Guidance on Estimating Population Doses from Medical X-Ray Procedure and, EC Radiation Protection 180: Medical Radiation Exposure of the European Population.

## RP 180 Medical Radiation Exposure of the European Population, Part 1 & Part 2

## **CONCLUSIONS & RECOMMENDATIONS**

It is recommended that the Methodology for estimation of population doses from medical exposure is implemented by SRBATOM in a timely fashion.