## POSSIBILITIES, LIMITATIONS AND PERSPECTIVES WHILE REMOVING RADIONUCLIDES FROM WATER WITHIN THE RADON PROGRAM OF CZECH REPUBLIC

Bílková E.<sup>1</sup>, Hanslík E.<sup>2</sup>, Slovák J.<sup>3</sup>

<sup>1</sup> SÚJB, Prague

<sup>2</sup> VÚV T.G.M. vvi, Prague

<sup>3</sup> SÚJB, Prague

The presentation reports on short audit of Radon program of Czech republic in an area of treatment of drinking water for public after 10 years of its action. There are mentioned different used technologies and possibilities of utilization of state aid while removing radionuclides from water. There are discussed limiting values and theirs lowering, the impact on drinking water suppliers. Experience of state administration gained in treatment of drinking water during existence of Radon program as regards conditions, technologies and effectivity. There are shortly signed perspectives of Radon program after 2009 in an area of treatment of drinking water namely in term of financing.

SK09K0091