

## EU CBRN CoE Project 67



## **SUMMARY**

## **P67 ASSESSMENT VISIT - UKRAINE**

Performed under EU CBRN CoE Project 67 'Strengthening CBRN Waste Management Capabilities in South-East and Eastern European Countries'

During 25 – 26 February 2019, the European Union P67 implementation consortium conducted an Assessment Visit to Ukraine as part of the activities under work package 1 (Inventory of CBRN Waste Management existing legislation, regulations, practices, including capabilities of waste operational infrastructure and training needs).

The visit was coordinated with the Ukrainian National Focal Point, V. Ivko, the State Border Guard Service Administration, the State Agency of Ukraine on the Exclusion Zone Management and the Science and Technology Center Ukraine. The P67 consortium was represented by the P67 Key-Experts (Team Leader, H. Visser, Chemical Waste Management, Key-Expert F. Coulon, Biological Waste Management, Key-Expert T. Pottage, and Radioactive Waste Management, Key-Expert P. Salzer and Expert T. Hrnčíř.

During the Assessment visit, the Science and Technology Center Ukraine and the L.I.Medved Scientific Center for Preventive Toxicology, Food and Chemical Safety were visited to discuss various aspects of Chemical and Biological waste management in Ukraine. As well as, site visits were conducted to the Institute of Veterinary Medicine, the Gromashevsky Institute of Epidemiology and Infectious Diseases, the Palladin Institute of Biochemistry, and the State Institution "Public Health Center of the Ministry of Health of Ukraine", to see how biological waste was managed by these various institutions.

To assess current radioactive waste management systems, infrastructure and procedures in Ukraine, P67 experts discussed various aspects of these issues with the experts from the State Agency of Ukraine on the Exclusion Zone Management. Experts of that Agency also accompanied the P67 radioactive waste management experts to visits particular facilities: the State Interregional Specialised Plant for Radioactive Waste Management of UkrDO Radon SSE "Kyiv SISP" and facilities in the Chernobyl Exclusion Zone (Industrial complex for solid radioactive waste management and the Plant for the processing of liquid radioactive waste — at the nuclear power plants area and Engineered near-surface disposal facility (ENSDF) and the Centralised long-term storage facility for disused radiation sources (CLTSF) — at the Vektor site).

P67 Consortium

















## EU CBRN CoE Project 67





Site visit to the L.I.Medved Scientific Center for Preventive Toxicology, Food and Chemical Safety













