

## EU CBRN CoE Project 67



## **SUMMARY**

## P67 ASSESSMENT VISIT – MONTENEGRO

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

During 9 – 10 May 2019, the European Union P67 implementation consortium conducted an Assessment Visit to Montenegro 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 P67 Coordinator, T. Andjelic, Center for Ecotoxicological Research and supported by representatives from Ministry of Sustainable Development and Tourism, University of Montenegro and private industry. P67 consortium was represented by: Team Leader, H. Visser, Chemical Waste Management, expert S. Wagland, Biological Waste Management, expert A. Bennett, and Radioactive Waste Management, expert T. Hrnčíř).

The visit kicked off with a meeting at the Center for Ecotoxicological Research to discuss general chemical, biological and radioactive waste management issues that Montenegro is facing. Legislative expert, S. Drobysz, connecting remotely to discuss the legislative framework for waste management in Montenegro.

To assess more practical aspects of waste management in Montenegro various sites were visited during the two days visit. The Center for Ecotoxicological Research, and several waste treatment facilities and dump site were visited to assess chemical waste management issues. The Public Health Institute and a biological waste treatment facility was visited to discuss biological waste management issues. To assess and discuss different aspects of radiological waste management issues that Montenegro is dealing with the central storage facility and two sites with legacy waste were visited.

















## EU CBRN CoE Project 67





Left: Montenegro and P67 consortium representatives at the opening meeting of the assessment visit



Right: Autoclave used to disinfect bio-medical waste at research institute

P67 Consortium













