



FACT SHEET

Project 67: Strengthening CBRN Waste Management Capabilities in South-East and Eastern European Countries (IFS/2018/394-676)

July 2018 - Feb 2022



Delivered with and to support the Partner Countries of:

Albania; Armenia; Azerbaijan; Bosnia and Herzegovina; Georgia, Moldova; Montenegro; North Macedonia; Serbia and Ukraine

Project 67 is funded by the European Union and is delivered on behalf of the EU CBRN Centres of Excellence by a diverse and highly experienced European implementation consortium led by Sustainable Criminal Justice Solutions Europe (SCJS Europe, Belgium). The overall long-term objective of the project is to strengthen and harmonise regulatory frameworks and capabilities of CBRN Waste Management (WM) in partner countries.

This will ensure:

- 1) Improved regulations.
- 2) An inventory of hazardous CBRN sources and waste.
- 3) The safe and secure collection, transportation, separation, processing, storage and disposal of hazardous CBRN waste (from historical industrial sites, agriculture, mining, the health care system and illegal waste dumping for example).



The Project Implementation Consortium

In addition to local experts in the SEEE region, project activities will be delivered by the following consortium partner organisations:

- SUSTAINABLE CRIMINAL JUSTICE SOLUTIONS EUROPE (SCJS EUROPE, BELGIUM)- Project Leaders
- CRANFIELD UNIVERSITY (UK)
- > INTERNATIONAL SECURITY AND EMERGENCY MANAGEMENT INSTITUTE (ISEMI, SLOVAKIA)
- > THE NUCLEAR AND DECOMMISSIONING COMPANY (JAVYS, SLOVAKIA)
- PUBLIC HEALTH ENGLAND (PHE, UK)
- > THE VERIFICATION RESEARCH, TRAINING AND INFORMATION CENTRE (VERTIC, UK)

















Project Work Packages

Work Package 1- Inventory of existing regulations, practices and capabilities as well as the assessment of operational infrastructure and training needs.

Work Package 2- Development/enhancing training capabilities and competencies in Chemical, Biological, Radiological and Nuclear Waste Management.

Work Package 3- Elaboration/transfer of standard procedures and methodologies for specific aspects of Chemical, Biological, Radiological and Nuclear Waste Management.

Work Package 4- Transfer of EU best practices on Chemical, Biological, Radiological and Nuclear Waste Management. Establish/enhance regional cooperation through the strengthening of the roles of existing facilities to be used for training, education and expertise needs.



The Project will:

- Work cooperatively with the EU and local experts.
- ➤ Give careful consideration to what has already been achieved and current activities that are underway in the region.

Project Expertise

In addition to the provision of expertise from the Project Consortium partner organisations and local expertise, the Project will be led by the following Key Experts:



Dr Hendrik Visser
Project Team Leader



Dr Frederic Coulon
Chemical WM Expert



Mr Thomas Pottage
Biological WM Expert



Mr Peter Salzer
Rad/Nuclear WM Expert

Project Communication

Please visit the website <u>www.cbrn-project67.com</u> for further information about the project and to keep upto-date with project news, activities and resources. Alternatively, you can contact the Project Team, SCJS Europe, at info@scjs.eu