AID DETAILS BILATERAL AID

Installation of Analytical Methods for the determination of organic pollutants in the Center for Eco-Toxicological Research Podgorica

General Information

Funding entity	Slovak Aid
Recipient Country	Montenegro
Implementing Organization	Slovenská Technická Univerzita v Bratislave
Implementing Organization Code	University, college or other teaching institution, research institute or think-tank
Geo Location	Podgorica, BA
Longitude	16.20701
Latitude	44.57761
Start of Commitment	2020-07-15
End of Commitment	2022-07-31
Currency	EUR
Status	OECD approved

Description

Project - Installation of Analytical Methods for the determination of organic pollutants required by the Water Framework Directive 2013/39/EU in the Center for Eco-Toxicological Research Podgoricais focused on the installation of analytical methods used for the determination of priority organic compounds defined in Water Framework Directive (2013/39/EU) in surface waters in the organization responsible for monitoring of organic compounds in Montenegro's environment (Center for Ecotoxicological Research in Podgorica - CETI). Installed analytical methods will be fully compatible with the requirements for technical specifications for chemical analyzes and monitoring of the status of waters applied in EU Member States (2009/90/EC). Within the project, staff of the Center for Ecotoxicological Research in Podgorica will be trained to be able to react to the planned amendments of the environmental legislation as well as to independently meet the EU requirements in the creation of the lists of specific pollutants for Montenegro.

Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2020	78 780 €	39 390 €
2022	0€	34 557 €
Total	78 780 €	73 947 €

Sectors share

Sector name	Share
Water resources conservation (including data collection)	100.0 %

Statistics

Statistics show the proportion of the Installation of Analytical Methods for the determination of organic pollutants in the Center for Eco-Toxicological Research Podgorica project compared to the implementing subject and the type of flow

