

SEMINAR/STUDY TOUR

"EXPLORING WATER SUPPLY SYSTEM IN MONTENEGRO"

Location: Water surce "Bolje Sestre"

Date: 13.03.2025.

AGENDA

08:30 – 09:00 Registration, welcome greetings 09:00 Start of the meeting	
09.00 – 09.10	Opening speach Zoran Lakušić, President of the Board of Directors of the Regional Waterworks of the Montenegrin Coast Opening of the Seminar and welcome speach Output: The importance of preserving water resources and the importance of Regional Waterworks for Montenegrin Coast
09.10 – 09.20	"The importance of IPA projects for the regional water supply of the Montenegrin coast" Krsto Radović, Executive Director of the Regional Waterworks of the Montenegrin Coast Presentation Output: Achviments and benefits of IPA projects, international cooperation and knowledge exchange
09.20 – 09.30	The representative of the Ministry of Ecology, Sustainable Development and Northern Region Development Speech Output: Support of government in IPA projects and projects oriented on ecology and preservation of limited resources
Session 1	
09.30 – 09.50	Overview of water supply in the region of Puglia – Italy - Partner representative
09.50 – 10.10	Overview of water supply in Tirana – Albania - Partner representative
10.10– 10:30	Challenges in managing of the water losses - Energy and Water Regulatory Agency of Montenegro (REGAGEN) Presentation Output: Defining challenges in managment of water losses and ways of overcoming them
10:30 – 10:50	Water tariffs challenges - Energy and Water Regulatory Agency of Montenegro (REGAGEN) Presentation Output: Optimal defining of water tarrifs concerning water scarcity and necessity for water
10.50 – 11:20	Coffe break

11:20 – 11:40	<p>Water supply on the Adriatic coast - VODACOM - joint service and coordination company for water supply and waste water removal for the Montenegrin coast</p> <p>Presentation</p> <p>Output: Vodacom projects and the benefits of implementing projects on the Adriatic coast</p>
11:40 – 12:00	<p>Implementation of a new tariff method - Montenegro Association of Waterworks</p> <p>Presentation</p> <p>Output: New tariffs and benefits from implementing them</p>
12:00 – 12:20	<p>Overview of the state of water supply in Podgorica, sources and challenges, projects and plans for improving the system- Podgorica Waterworks and Sewerage</p> <p>Presentation</p> <p>Output: Water supply in Podgorica area, their conservation and ways to improve system and reduce losses</p>
12:20-12:40	<p>“ Water supply in Cetinje” - Specificities and challenges of water supply in Cetinje - Infrastructure development and maintenance, Cetinje Waterworks and Sewerage</p> <p>Presentation</p> <p>Output: Water supply in Cetinje area, challenges and good practices of Cetinje Waterworks and Sewerage</p>
12:40-13:00	<p>Overview of water supply in Northern region</p> <p>-Presentation</p> <p>Output: Water supply in Northern region, challenges and plans</p>
13:00 – 13: 45	<p style="text-align: center;">STUDY TOUR</p> <p style="text-align: center;">VISIT TO THE FACILITIES OF THE REGIONAL WATER SUPPLY SYSTEM OF THE MONTENEGRIN COAST WATER SOURCE “BOLJE SESTRE”</p> <p style="text-align: center;">Tour</p> <p>Study tour of water source Bolje Sestre and pumping station for Regional Waterworks of Montenegrin coast. Exploring regional waterworks system and supply network.</p>
13:45-15:00	LUNCH
15:00- 16:30	<p style="text-align: center;">VISIT TO THE FACILITIES OF THE REGIONAL WATER SUPPLY SYSTEM OF THE MONTENEGRIN COAST PUMPING STATION “RELJIĆI”</p> <p style="text-align: center;">Tour</p> <p>Study tour of pump station Reljići and explanation of reservoir Đurmani, hidro-technical tunnel Sozina and important elements on network</p>