







SEMINAR/STUDY TOUR

"EXPLORING WATER SUPPLY SYSTEM IN MONTENEGRO"

Location: Water surce "Bolje Sestre"

Date: 13.03.2025.

AGENDA

	00.20 00.00 Baristantian and annual a	
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	
09.30 - 09.50	Overview of water supply in the region of Puglia – Italy - Partner representative	
09.30 - 09.50 09.50 - 10.10	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania	
	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative	
	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative Challenges in managing of the water losses - Energy and Water Regulatory Agency of	
09.50 – 10.10	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative Challenges in managing of the water losses - Energy and Water Regulatory Agency of Montenegro (REGAGEN)	
	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative Challenges in managing of the water losses - Energy and Water Regulatory Agency of Montenegro (REGAGEN) Presentation	
09.50 – 10.10	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative 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	
09.50 – 10.10	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative 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	
09.50 – 10.10	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative 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 Water tariffs challenges - Energy and Water Regulatory Agency of Montenegro	
09.50 – 10.10 10.10– 10:30	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative 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 Water tariffs challenges - Energy and Water Regulatory Agency of Montenegro (REGAGEN)	
09.50 – 10.10	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative 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 Water tariffs challenges - Energy and Water Regulatory Agency of Montenegro (REGAGEN) Presentation	
09.50 – 10.10 10.10– 10:30	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative 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 Water tariffs challenges - Energy and Water Regulatory Agency of Montenegro (REGAGEN) Presentation Output: Optimal defining of water tarrifs concerning water scarcity and necessity for	
09.50 – 10.10 10.10– 10:30	Overview of water supply in the region of Puglia – Italy - Partner representative Overview of water supply in Tirana – Albania - Partner representative 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 Water tariffs challenges - Energy and Water Regulatory Agency of Montenegro (REGAGEN) Presentation	

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