





2 <sup>nd</sup> Open Call- Normal Projects	
Project code	ROHU-208
Project title	AQUALITY Improving Quality Management of Cross-border Rivers: Criş (Körös), Mures (Maros) and Tisa (Tisza)
Priority axis	1: Joint protection and efficient use of common values and resources
Investment priority	6/b - Investing in the water sector to meet the requirements of the Union's environmental acquis and to address needs, identified by the Member States, for investment that goes beyond those requirements.
Implementation period	58 month (December 1, 2018 – September 30, 2023)
Objective	The overall objective of the project, "Improving the quality management of cross-border rivers Cris (Körös), Mures (Maros) and Tisza (Tisza)", is linked to the objective of the program called "Improving the Quality Management of Transboundary River Basins and Underground Water Bodies" by investing in the water sector in order to meet the Union's environmental requirements and to address the needs identified by the member states for investments that go beyond those requirements.
	Lead Beneficiary: Arad Water Company (Romania)
Partnership	Project Partners:
	PP2: Waterworks Szeged (Hungary)
	PP3: Local Government of Algyő (Hungary)
TOTAL Budget	€ 4,060,327.24, out of which, ERDF € 2,549,744.47
Summary	The project ROHU-128 aims to improve the research activities and develop the wastewater facilities.  The main activities of the project are:  - Construction works, installations and equipment at the Lipova
	treatment plant







	<ul> <li>Purchasing equipment for technological objects at Ineu treatment plant</li> <li>Construction work and equipment at the Gurahont treatment plant</li> <li>Purchasing equipment for technological objects at the Arad treatment plant</li> <li>Reconstruction of the pool at Algyő plant in order to ensure structural stability for the installation and operation of the new mixers and pumps purchased within the project</li> <li>Purchasing IT, laboratory equipment and 1 vehicle for Ineu, Gurahont, Lipova and Arad wastewater treatment plants</li> <li>Purchasing equipment for the modernized Algyő wastewater treatment plant</li> <li>Purchasing equipment for the modernized Szeged wastewater treatment plant</li> <li>The Programme Output Indicator is "6/b - Number of measurement points positively affected by the interventions (after the completion of the</li> </ul>
	<i>project)".</i> Project ROHU–208 contributes by reaching a number of 6 measurements points <i>affected by the interventions.</i>
Main results	The project's main result is the improved quality of discharged wastewater verified in 6 measurement points:  the "Hydro Ineu Station" measuring point the "Radna / Lipova" measuring point the "Zadareni" measuring point the "Cil" measuring point the "Cil" measuring point the "Tiszasziget, State border" measuring point the "Szeged Tápé, ferry" measuring point