Project Name	Reconstruction of the Ohrid Filter Station
Start – End	January 2022 - November 2023
Project Value	249.304 EUR
Slovenian Funding	99.722 EUR
Recipient Country/ Donation Recipient	North Macedonia / Municipality of Ohrid
CRS CODE	CRS CODE 14022
Project Description	The Ohrid filter station supplies drinking water to 55,000 inhabitants of Ohrid, and in the summertime this number increases drastically. Due to the dilapidation of the equipment (the filters do not remove all the organisms present), the water is of poorer quality, which has a negative impact on the health of the population and visitors of Ohrid. Within the project, the Ohrid filter station will be renovated. The supply, replacement and installation of four automatic self-cleaning filters with a capacity of 530 l/s will be carried out, which will allow full water flow. The technological process of cleaning, filtration and disinfection will work automatically, and the control electronics will enable the connection of the monitoring and control system (SCADA). New equipment for disinfection with chlorine gas will be supplied, and employee training and trial operation carried out. Renovation of the Ohrid filter station will ensure a sustainable supply of the residents of the Ohrid municipality with a sufficient amount of quality drinking water for the next 20-30 years. This will significantly improve health safety and quality of life, and at the same time, conditions will be established for faster economic and tourist development of the municipality of Ohrid.
Project Phase	The project was not implemented.