Project Name	Construction of Waste Water Treatment Plant in the area of Bjelašnica and Igman
Start - End	August 2018 – December 2023
Project Value	1.601.988 EUR
Slovenian Funding	640.795 EUR
Recipient Country/ Donation Recipient	Bosnia and Herzegovina / Municipality of Trnovo
CRS CODE	CRS CODE 14022
Project Description	In order to protect the source of drinking water, also becouse of the extensive construction of tourist facilities, apartments and hotels, the Municipality of Trnovo needs a new waste water treatment plant. Within the project, a plant with a capacity of 8,500 PE will be built, which will use the modern PVA MBBR technology ("Moving Bed Biofilm Reactor"). This is a waste water treatment process with attached biomass technology. A prefabricated facility will be built in which the cleaning equipment will be installed. The project aims to protect water resources and other watercourses in the area of Bjelašnica and Igman. The construction of a treatment plant will affect the long-term and sustainable development of tourism and the protection of the largest drinking water source, "Vrela Bosna".
Project Phase	The project is being implemented.