Project Name	Establishing a Sustainable Water Supply System in Gradiška
Start-End	January 2023–March 2025
Project Value	1.564.847 EUR
Slovenian Funding	625.939 EUR
Recipient Country/ Donation Recipient	Bosnia and Herzegovina / City of Gradiška
Project Contractor	Hidro-kop d.o.o. Banja Luka, Etmax d.o.o. Banja Luka
CRS CODE	CRS CODE 14030
Project Description	In Gradiška, drinking water is supplied from five boreholes at the Žeravica spring. The project will include the construction of an additional extraction well to relieve the pumping pressure at the other five wells, and the installation of a photovoltaic power plant and a transformer station at the Žeravica water source. The aim of the project is to prevent the depletion of natural water reserves, to prevent the drying up of currently exploited boreholes and to reduce CO2 emissions by installing a solar power plant. All surplus solar energy generated will be fed back into the electricity distribution grid, ensuring a high quality and uninterrupted supply of drinking water for all citizens in the long term.
Project Phase	The project is being implemented.

_