City / Municipality: …..

**Project – drinking water**: Phase II of the Water Factory "….." – Construction of a sludge treatment plant, Construction of a protection system against water impacts and extension of the dosing station

Population of the city / municipality: 199.191

Estimated value: It takes 6.500.000 KM for the execution of these works.

City / Municipality: …..

**Project – Drinking water**: Reconstruction of the primary pipeline Ø 400 mm from the bridge in …….. to the reservoir ……. 1

Population of the city / municipality: 199.191

Project / projects description: The total length of a section to be reconstructed is 2.7 km, while the length of the secondary pipelines is 1.2 km.

Estimated value: The planned value of the investment is 1.765.000 KM.

City / Municipality: ……

**Project – Drinking water**: Detailed design for upgrading the reservoir …… 2, construction of a pump station and a pressure-binding pipeline

Population of the city / municipality: 199.191

Estimated value: The total value of the works is 1.833.822 KM

City / Municipality: …….

**Project – Drinking water**: Water supply in the southern part of ……. from

the city water supply system.

Population of the city / municipality: 114.663

Estimated value: 9.327.531,60 KM

City / Municipality: …….

**Project – Drinking water**: Reconstruction of water supplying network within building 6. stage of second phase sanitation system - coverage ORIO 11\BA\08.

Project / projects description: The total length of water supplying network is 32.440 m

Population of the city / municipality: 114.663

Estimated value: 5.300.000 KM

City / Municipality: …….

**Project – drinking water**: The development of water supply network in ….

Project / projects description: The total length of water supplying network is 22.616 m

Population of the city / municipality: 114.663

Estimated value: 1.250.000 KM

City / Municipality: …….

**Project – drinking water**: Conceptual design project for converting well B-1,B- 3 and B-5 from siphon system to independent wells.

Estimated value: 200.000 KM

City / Municipality: …….

**Project: Repair and reconstruction** works of water supply system section and the monitoring of the water supply system in the city of ……

Population of the city / municipality: 31.433

Estimated value: 2.024.694,00 KM

City / Municipality: …….

**Project: Water and Sanitation Project** in Republika Srpska *– more information follow*

Population of the city / municipality: 12.607

City / Municipality: ……

**Project: Establishing DMAs zones** for water supply system …….

Population of the city / municipality: 13.000

Estimated value: 200.000,00 KM

City / Municipality: …….

**Project: The development of water supply network** in the rural area of the Municipality of ……. – settlement ……

Population of the city / municipality: 130 households

Estimated value: 160.000,00 KM

City / Municipality: ……

**Project: The construction of the main sewage collector** in the settlement ……

Estimated value: 246.000,00 KM

City / Municipality: ……

**Project – drinking water**: Removing iron and fuzziness from drinking water from water supply system …..

Population of the city / municipality: 40.000

City / Municipality: …..

**Project – waste water**: Sanitation system for drainage and purification of waste water in …….

Population of the city / municipality: 27.115

City / Municipality: …….

**Project – waste water**: Construction of sanitation system with device for purification of waste water in ….., which is part of municipality ……

Population of the city / municipality: 27.115

City / Municipality: …..

**Project – waste water**: Construction of sanitation system with device for purification of waste water in ….., which is part of municipality …..

Population of the city / municipality: 27.115

City / Municipality: …..

**Project: Reconstruction of filter station** and primary conduit of ..... municipality water supplying system

Population of the city / municipality: 52.713

Estimated value: 2.500.000 EUR

City / Municipality: …..

**Project: Construction of wastewater treatment plant**

Population of the city / municipality: construction of wastewater treatment plant for 15.000 population equivalent

Estimated value: 2.642.304 EUR