

Rehabilitation and extension of the sewerage network and water supply network in the city Lukovit, Bulgaria

IKS AD, Bulgaria

Service area	Contract value	Project duration
Infrastructure Planning, Supply and Waste Engineering	€55,000	11/2013 - 12/2013



Project description:

Preparation of detailed design for the project "Rehabilitation and extension of the sewerage network and water supply network in the city Lukovit".

Further project data:

- Domestic sewage network 12,187 m
- Stormwater sewage network 6,095 m
- Drinking water supply network 11,455 m

Purpose:

- Improving the quality of service delivery of water, reducing losses in the network and water conservation
- Termination of contamination of underground and surface water sources and valleys due to the existing high infiltration and exfiltration

Our services:

- Sewerage
- Water main
- Construction
- Bills of quantities
- Health and safety plan
- Fire safety
- Road reinstatement and temporary traffic control and safety
- Inlet collector to the WWTP

Client benefits:

- Optimum use of water resources and the achievement of drinking water standards to the population
- The drinking water network became a well operated, monitored and controlled area
- Water losses will be reduced to a minimum and drinking water will be submitted with the required quality and pressure

