

Water Supply System Project Kruja II - Institutional Strengthening & Rehabilitation

Services rendered

Institutional
Management

Business
Management

Human Resources
Planing

Feasibility Study and
Assessment

Project Management

Water Production &
Distribution

Sewerage & Sewage
Treatment

Final Design &
Tendering

Site Supervision



Town of Kruja on the Hillside of the Kurbin Mountains

Duration

08/2004 - 03/2009

Total Project Value

10.000.000 €

Consulting Value

1.070.000 €

Contractual Form

Service Contract

Extension of the urban water supply system consisting of:

- 2 spring catchments, 2 transfer pipes DN 150 mm 11 km each, 7 Reservoirs, 35 km of ductile iron distribution pipes DN 300 – DN 80, 3,000 house connections.

Rehabilitation and extension of the sewage collection system consist of:

- 20 km of sewers DN 250 to DN 500, 700 manholes, appurtenant works.
- Feasibility and final design of a new sewage treatment plant.

Advise on Business Management and Institutional Strengthening including of:

- Establishment of a business plan.
- Definition and introduction of a new billing and collection system (software, hardware, training).
- Human resource development.
- General project management for construction preparation, planning and implementation supervision.
- Implementation of public infrastructure measures.
- Institutional strengthening of the municipal departments dealing with implementation and maintenance of public infrastructure.

Key Figures

Serving up to 20.000
inhabitants

Country

Albania

Source of Funding

Kreditanstalt für
Wiederaufbau (KfW),
Germany

Client

Kruja Water and
Sewerage Company
plc., Kruja, Albania