

Assessment of Technical Feasibility of Inter-Municipal Cooperation in Solid Waste Management in the Adjara Region, Georgia

Project Description

Within the Council of Europe funded project on Inter-municipal Cooperation (IMC) in the Adjara Region the Mountain Municipalities Keda, Shuakhevi and Khulo are supported in establishing inter-municipal cooperation in the waste management sector. A pre-feasibility study has already been prepared, assessing how such an inter-municipal cooperation could be developed in an institutional/ organisational way. At the time it will also be necessary to define the technical objectives for inter-municipal cooperation. Therefore INFRASTRUKTUR & UMWELT has been assigned to assess and discuss respective technical options.

Results

- Different technical options for inter-municipal cooperation in the waste sector are drafted.
- Advantages and disadvantages of the different technical options (also in comparison with the status-quo) are shown.
- The mountain municipalities (Keda, Shuakhevi and Khulo) are supported in their decision making regarding a preferred option.

Our Services

- Assessment and compilation of the framework conditions and the status-quo (population forecast, waste generation and waste collection forecast, compilation of information on prevailing municipal SWM, incl. rough cost estimates)
- Status-quo assessment in the Adjara region by field visits to all three municipalities
- Development of alternative options (drafting of conceptual options as technical objectives for inter-municipal cooperation and rough comparative evaluation considering economic, ecological, legal and social aspects)
- Preparation and conduction of workshop for decision making
- Preparation of recommendations for the further approach

Contact

Alexandra Selz
alexandra.selz@iu-info.de

Sector:

Solid Waste Management

Country:

Georgia

Location:

Municipalities of Keda, Shuakhevi and Khulo, Adjara Region



Client:

Council of Europe

Duration:

07 – 11/2017