Objective: Technical design of closure of old landfill and construction of new Alytus landfill, Alytus administrative building, 3 bulky waste sites

Location: Alytus Region, Lithuania

Client: Ministry of Environment and Water

Beneficiary: Alytus Regional Waste Management Centre

Duration: 2003 – 2005

Budget: 279,180 €

Initial situation:

Following the Lithuanian Environmental Strategy and the National Waste Management Plan the construction and reconstruction as well as closure, remediation and recultivation of landfills in accordance with EU Landfill Directive and Waste Directive is given high priority. Therefore the number of small often inadequate landfills will be reduced and modern Regional Waste Management Facilities are to be constructed. The project includes design and tendering for closure of the old Alytus landfill, construction of a new landfill including composting site and recyclables sorting line and of bulky waste collection sites.

Scope of Services:

- Technical design and working design after FIDIC rules and Lithuanian regulations
- Updating of Municipal Waste Management Programme
- Geotechnical and topographic survey
- Technical and final planning of Alytus administrative building, 3 bulky waste sites, closure of old and construction of new Alytus landfill
- Preparation of tender documents

Investment volume: 8 Mio. EUR
area: ca. 12 ha