



Nová Baňa - area of former Technical Glass Works (SK/PEB/ZC/1077)



Extent of realized geological works:

- geophysical measurements
- exploratory non-equipped boreholes
 (Geoprobe probes) 16 pcs
- equipped monitoring boreholes 7 pcs
- hydrodynamic tests
- sampling work and field measurements
- laboratory work
- drawing up a final report with a risk analysis
- drawing up a feasibility study of remediation







Customer:



Ministry of Environment of the Slovak Republic Námestie Ľ. Štúra 1 812 35 Bratislava

Contractor of geological works:











Geological Survey Results:

- pollution of soils with non-polar extractables and groundwater with monobasic phenols was identified without identifying their sources
- the pathways of pollution have been identified
- the presence of environmental risk has been demonstrated from the spread of groundwater phenol pollution and from As and Sb pollution
- the presence of health risks has not been proven
- a complex of suitable remediation methods has been proposed by feasibility study







Budget of the geological task: 108 180 € (excluding VAT)

Solution time: 5/2015 - 10/2015



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