Project Details

Project name: OMV KOMÁRNO FUEL DEPOT (SLOVAKIA)
Contact: OMV Bratislava, Mr. Zigo
Scope of works: Basic and Detail Design, engineering, EPC delivery of fuel transshipment depot on turn-key basis
Period: 1999 - 2000
Project details: The depot ensures fuels unloading from barges, fuel storage and loading to railway cars and tan trucks.

The depot is perfectly situated on the Danube river which is used for barge transport of fuel. Most of the technological equipment inclusive storage tanks are installed onto bridge boats. This, on one hand, reduced the investment costs, on the other hand, caused the highest environmental requirements. The railway and tank truck terminals are built on the bank.

Loading system is based on Emerson Process mass meters and EVA3 additive injection system. The depot is controlled by sophisticated control, automation and administration system TAMAS®, product of VAE CONTROLS.