Project Details

Project name:................. NATO Roudnice TANKFARM AND TERMINAL FOR DIESEL FUEL
Contractor, contact: ........ Hídépítő Zrt., Ferenc Sági, +3614652215
End user:..................... Czech Army

Scope of works: ............ Delivery, fabrication, assembly and commissioning of complex technology part of tankfarm and tanktruck terminal including auxiliary operations

Period of performance: ... 2008

Project details: ............... The completely new facility which is located in area of CEPRO tankfarm Roudnice ensures storage of diesel fuel for military purposes in underground steel tanks with capacity 5000 m³ each. The tanks are filled through product pipeline. Tank trucks loading terminal is equipped with bottom loading arm located in special steel house underground for high security against attack. Tankfarm and tanktruck terminal are constructed in accordance with all NATO standards.

Technological equipment consist of metering lines based on FMC Smith meter instruments, PROTEGO flame arresters, EMCO Wheaton loading arms, FINDER pumps, Armaturka Krnov valves. The whole facility is controlled by system TAMAS® developed by VAE CONTROLS. TAMAS® is sophisticated system for control of complete tankfarm operation, administration of loading and unloading process, drivers, tanktrucks and orders for fuel.