Project Details

Project name: New depot of tanktruck and new product pipeline
Client: HOCHTIEF CZ a.s., Plzeňská 16/3217, 150 00 Praha, Czech Republic
Investor: Letiště Praha, a.s., K Letišti 6/1019, 160 08 Praha 6, Czech Republic
Scope of work: Delivering of measurement SKIDs and control system for the new tanktruck terminal.

Project Timelines: 2018 - 2019

Project Details: Václav Havel Airport Prague is one of Europe’s fastest growing airports in the category of 10 to 25 million passengers. Each year, this airport checks in more than 15 million passengers. The investment project included the construction of facilities for tanktrucks, with ensure the JET-A1 fuelling of aircraft at the airport.

The implementation included delivery of a new control system, measuring lines (SKIDs) with flow computers Accuload IV, including metrological verification (MID). The delivery and installation of switchboards, cable routes, cabling, field instrumentation was part of the project. New TAMAS dispatcher licenses and SCADA visualization were implemented. This included start-up, commissioning, calibration and local staff training.