



# Storage tanks 2 x 5000 m<sup>3</sup> 1<sup>st</sup> stage

## Client:

Letiště Praha, a.s., K Letišti 6/1019, 160 08 Praha 6, Czech Republic

## Scope of work:

Construction of a new storage tank of aviation fuel JET-A1, related technologies, extension of retention space, new oil product separator

## Period:

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 a new storage tank with capacity of 5000 m<sup>3</sup> with floating suction, with is integral part of aviation fuel store. Mechanical part included reconstruction of pump station, new piping system, construction of new fire-fighting water tank with capacity of 800 m<sup>3</sup>, fire fighting and cooling system. Electrical part included power supply system, electrical installations, lightning protection, grounding, illumination, instrumentation, automatic terminal control/management system and SCADA, CCTV and fire alarm system extension. This included start-up, commissioning, calibration and local staff training.

