

Designs Airport fuel farms and underground fuel piping network using **CADISON**®

Headquartered in Reinbek (Germany), The company is a global solution provider for airports, fuel farm / terminal operators and oil companies to ensure a safe and eco-friendly fuel infrastructure. Their projects involve design of airport fuel farms and underground fuel piping network (fuel hydrant system) for safe handling, storage and transfer of hazardous fuel.

Engineers at Hansaconsult use CADISON® solution for detailed design including P&ID, 3D Piping Design, Electrical Engineering, Reports (Bill of Quantity, Cable Lists, TAG Lists), Stress Calculations and Creation of Piping Isometrics.



"We have successfully executed over 100+ projects worldwide with CADISON®, and what we like the most is that CADISON® has all disciplines in one system with a single database, and creating Reports / Isometrics / BOQ / Lists, etc. are possible in a very easy way. With CADISON®, we are in control of the whole design process, from A to Z."

Marc Remy, D&R Engineer

