



Atlas Inspection Technologies Case Study

Case Study: 4 inch JP5 Aviation Fuel Transfer Line

Company: Government Facility

Location: Greece

Scope of Project: Provide service for an overseas facility to support internal camera inspection of portions of a 4-inch diameter JP5 pipeline between a depot and a tank storage facility on the island of Crete.

Key Points: Project was carried out in allotted time (2 days). No safety or environmental incidences occurred during the project and was carried out in accordance with all safety requirements.

Special Considerations/Challenges:

1. JP5 still present in low lying areas in the pipeline.
2. JP5 residue in Control Valve Station which was a 5 X 7 vault. (insertion area for inspection camera)
3. Heavy equipment being used to dig up the pipeline. (local contractor)
4. Very harsh and rocky terrain.
5. Inspections done on at the end of an active runway.

Equipment Used: Pearpoint P571 EX

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