

FOR OVER 35 YEARS, INDUSTRIAL VALVE SERVICES HAVE BEEN AT THE FOREFRONT OF VALVE RECONDITIONING, MAINTENANCE AND REPAIR



WITH A REPUTATION FOR CUSTOMER FOCUS, TECHNICAL EXPERTISE AND QUALITY



Refinery Turn Around Management (“TAM” Program)

Industrial Valve Services Ltd | Swansea, UK

PROJECT BACKGROUND

At one of the UK’s principle oil refineries, with a capacity of 296,000 barrels per day IVS Ltd supported the client in overhauling 74 valves ranging from:

- 3/4” to 8” PRV’s & SRV’s
- 18” to 30” Non-return valves (NRV’s)
- 30” Plug and Wedge-gate valves
- 12” to 30” Gate valves

PROJECT MANAGEMENT | CUSTOMER FOCUS

The customer had allocated approx. 4 weeks for the TA however IVS Ltd “TAM” team worked closely pre-project to identify the valves and ensure capacity and resource was allocated appropriately prior to the valves arriving.

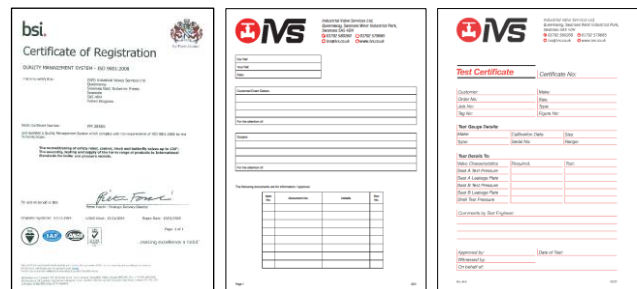
At each stage of the process, the project team was in constant communication with the customer, providing progress updates and ensuring that when a valve was cleaned and inspected the condition report was evaluated.

IVS resource each item accordingly meaning that, certain valve batches were delivered early with all other items arriving on-site within the agreed timeframe.

The outcome was that IVS Ltd met the customers deadlines and added significant value to the overall Turnaround.

QUALITY | COMPLIANCE

Each valve received at IVS Ltd goes through our stringent quality process which aligns to IVS Ltd.’s ISO 9001:2105.



TRACEABILITY | ACCURACY

The valves received are put through the following process:

- IVS Ltd Job Book
- Independent Tag no. Generated
- Quality sheet/Job travel card created
- Valves stripped & inspected
- QS form completed & Evaluated
- Overhaul process begins
- Re-build
- Inspect, Test & Certify