

# DTI - ASV

ICoTA EWIC – Annular Safety Valve Provides Sealing Integrity for use in Hydrogen Storage Wells

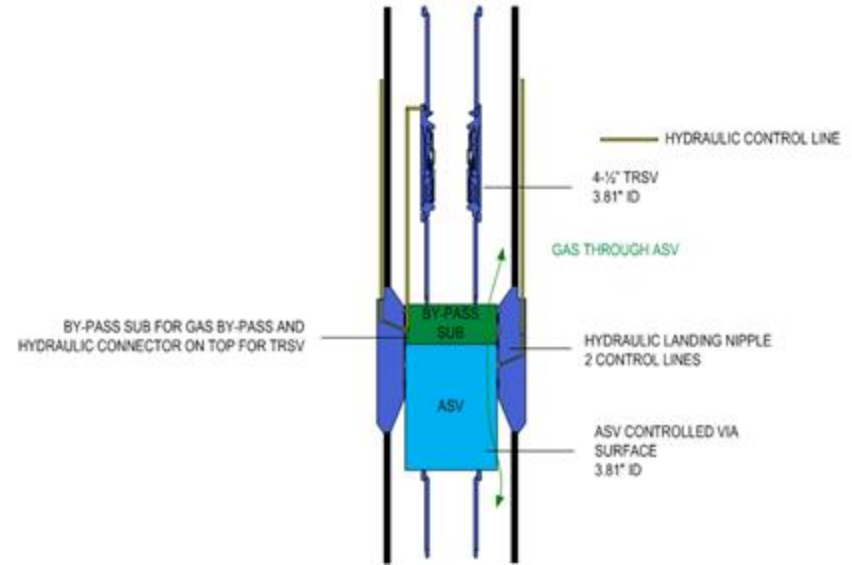
# ASV for Hydrogen Pilot

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Bi-directional sealing safety valve technology

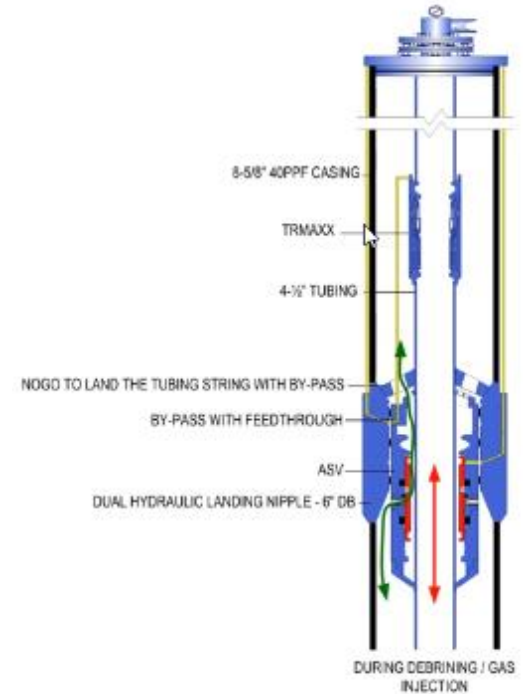
# The Challenge

- SLB/Storengy required an ASV for a Hydrogen Storage Pilot project in France.
- Tubing Mounted, run into a WRSSSV Nipple with control line actuation. (No lock).
- Dual control lines to actuate the ASV, and also a TRSSSV (Supplied by SLB) run above the ASV via an integrated bypass line.
- ASV deployed 2-3 joints below surface.
- ASV will see bi-directional flow of 80-150m<sup>3</sup>/hour brine and 190,000m<sup>3</sup>/hour gas.
- Run on 4.5" tubing, in 8-5/8 casing to Nipple. Then 7-5/8" casing run below.
- API 14A rated. 5,000psi working pressure @ <90 C.



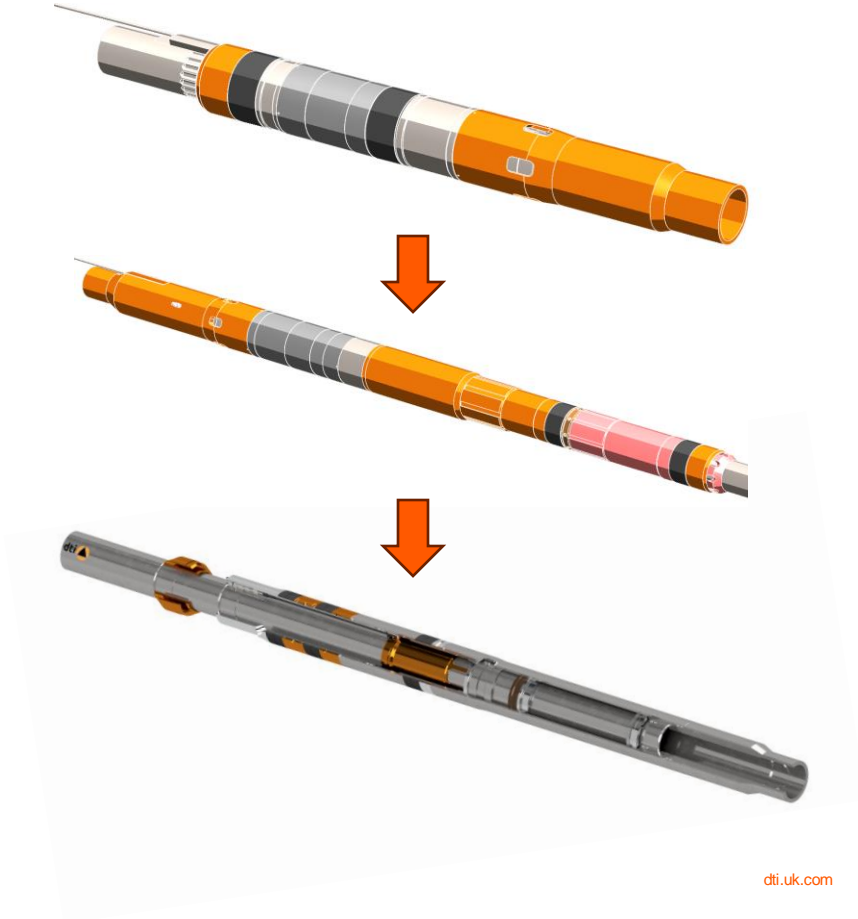
# The Challenge

- High flow rates requested – required a unique annular closure mechanism.
  - This suited the SPSV technology DTI had developed.
- Material considerations for hydrogen use precluded typical SV alloys.
- Lots of things to do in a limited wall section.
- ID needed to be as large as possible also.
- Test and qualification parameters to be understood and agreed.
- Only 8 months to design, build test, qualify prototype and manufacture production tools!!



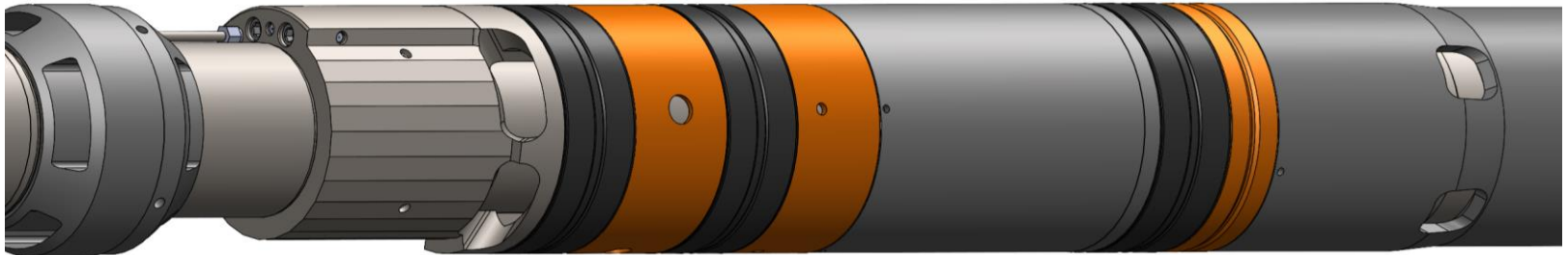
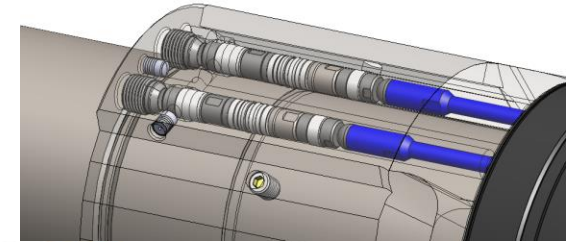
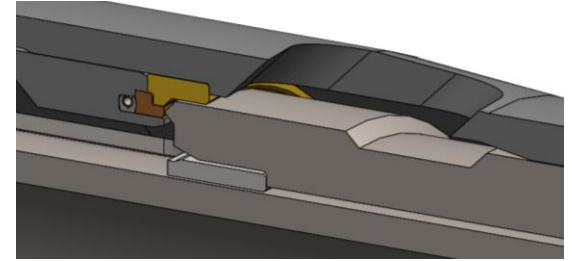
# The Solution

- For the high flow areas – Use DTI’s annular poppet design.
- Manufacture from predominantly 4140 material with some exotic alloys for highly stress parts.
- Some new coatings tested and trialled.
- Dual actuated piston design.
- Annular sub for high flow areas to keep flow velocities below 35 fps.
- Use pre-rated V0 seal stacks for the Nipple seals into a BP6I style Nipple.
  - Considered using DTI metal to metal dynamic piston seals.
- Tested 2 designs of seal stacks for the control pistons.
  - SLB supplied design
  - Customer design for application similar to nipple seals
- Qualify to SLB supplied test program.



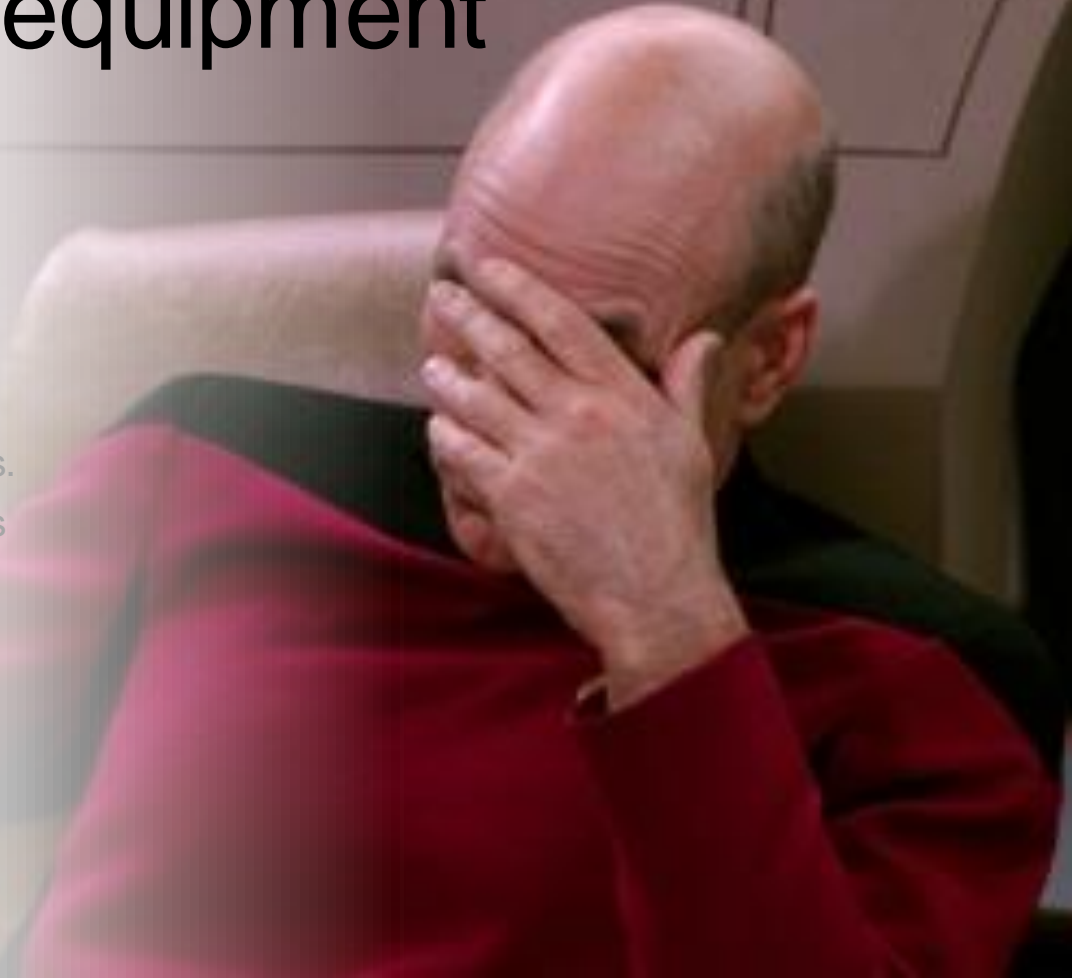
# Design overview

- Valve mechanism –m2m.
- Piston mechanism – dual piston.
- Annular flow path - Asymmetric.
- Control line Bypass mechanism - Integrated.



# Manufacturing equipment

- Prototype dry build went fine.
- Initial testing successful
- Final cycle testing as part of annex C test – oh no a problem!
- Problem turned out to be a special coating delaminating in the piston bores.
- Worked with supplier to finalise process and add in additional steps in the coating process to suit the challenging geometry.
- Captured in the DTI coating spec and parts stripped and re-coated.
- Testing on all subsequent valves showed issue resolved!



# Testing

In order to mitigate risk, DTI developed test fixtures to validate key components of the design prior to undertaking the qualification test:

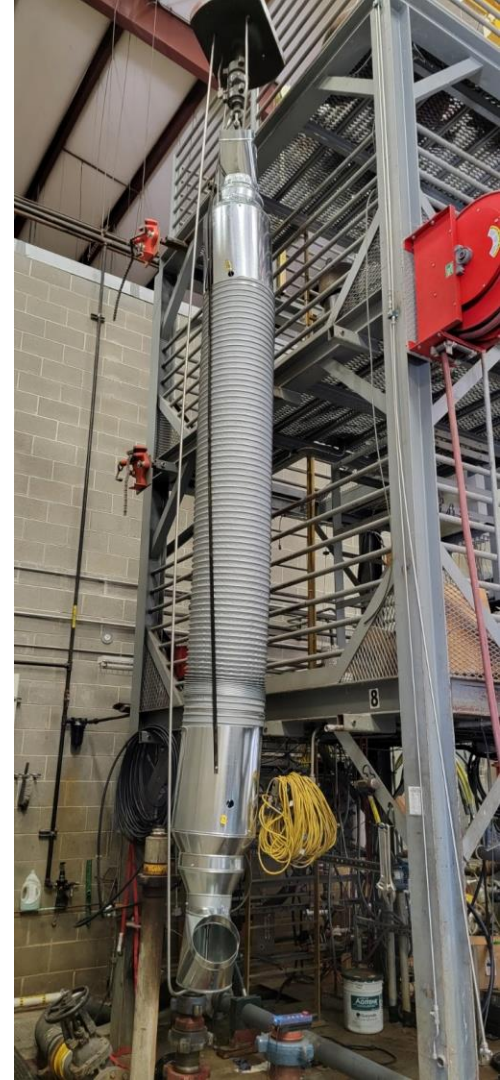
- Workshop testing
  - Test Nipple created.
  - Control Piston seal Test Fixture using clamshell over port. This enabled Piston seal qualification and leak rate testing in isolation of Nipple and external seals.
  - Hydraulic testing with water.
  - Gas testing with Nitrogen. Zero bubble leakage.
- DTI Nipple Testing
  - Valve was tested into the nipple and pressure testing and retrieval.





# Testing

- API Qualification
  - Valve was shipped to San Antonio for testing, prototype valve passed first time.
  - Control line test 0 bubbles over 2.5 hours.
- SLB Nipple Testing
  - Prototype valve was shipped to SLB for SIT, running into the nipple and pressure testing and retrieval – repeated 3 times.



# Deployment

- All valves API 14A Annex C function tested as part of FAT.
- Valve was deployed with associated equipment successfully with no problems.
- Valve has passed the Nitrogen test phase of the Pilot and is now in Hydrogen test phase.





# Thank You

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