

CONSUB

Condition Monitoring for Valves

18/01/2018

Condition Monitoring for Valves

The Problem

- Valves Failure to Operate on Demand
- Inconsistent Performance Data/Record Keeping
- Unnecessary Maintenance/Rectification Costs

Condition Monitoring for Valves

The CONSUB Solution

CONSUB

- Efficient Condition Data Acquisition from all Valve Types, regardless of Operation System
 - Using Torque Measurement Tooling to gather the Data & Software to Perform Data Analysis

Condition Monitoring for Valves

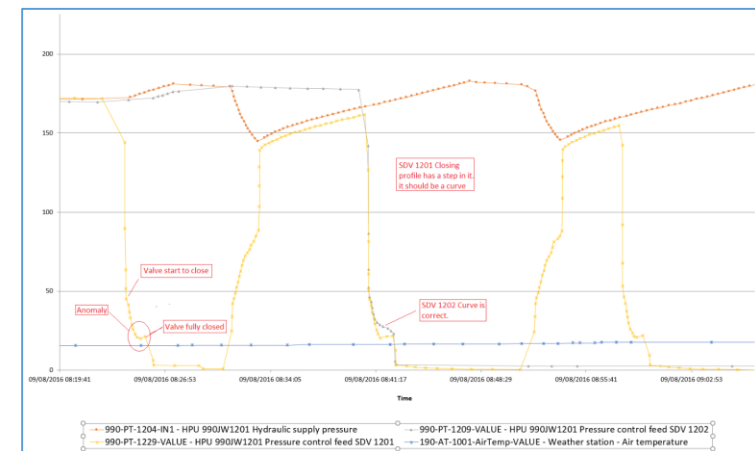
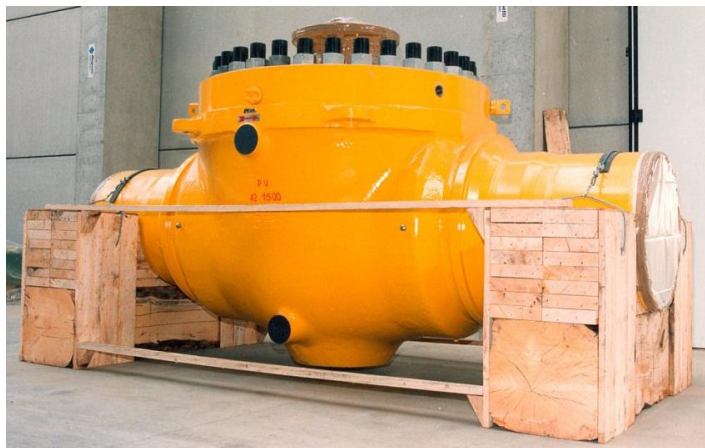
Benefits

- Safety Critical Valves
 - Corporate Responsibility and Reputational Protection
 - Demonstrable Record Keeping to Maintain Risks ALARP
 - Promoting Planned Intervention to Reduce Risk
- Operational Critical Valves
 - Optimised Maintenance Programming, Reducing Cost
 - Promoting Planned Intervention to Reduce Risk
 - Improved System Availability and Reliability

Condition Monitoring for Valves

CONSUB Experience

- CONSUB Valve Experience
 - Procurement and Valve Delivery Services
 - Integrity and Condition Monitoring Engineering Services



Condition Monitoring for Valves

CONSUB Options for Service Provision

- Services tailored to the needs of the Client
 - Complete System Management for Client
 - Total Control of Valve Condition Monitoring
 - Manage Implementation
 - Assessment
 - Support to Client Personnel
 - Technical Authority
 - Mentoring Support
 - Adhoc Support

Condition Monitoring for Valves

Company Contacts

- Frank Nunan, Managing Director
 - frank.nunan@consub.com
 - 07984451445
- Malcolm Blackmore, Operations Director
 - malcolm.blackmore@consub.com
 - 07766310504
- Gavin Stevenson, Business Development Manager
 - gavin.stevenson@consub.com
 - 07977122557
- Reza Shahrivar, Integrity Lead - Aberdeen
 - reza.shahrivar@consub.com
 - 07787076348

CONSUB Offices

- CONSUB Aberdeen
 - +44 (0) 1224933636
- CONSUB London
 - +44 (0) 2089414236
- CONSUB Switzerland
 - + 41 41 711 70 51

Condition Monitoring for Valves

Questions

CONSUB

