How To Optimise Your Valve Management Strategy



"Closing the loop" with Intelligent Valve Management™

The Virtuous Circle of Continuous Improvement

Enhancing Valve Performance Reliability and Strategies, through Failure Mode Effects & Diagnostic Analysis (FMEDA)

Engineer

Experienced and Specialised Teams Providing Front End Engineering Design (FEED) Consultancy, with Research, Specification, Strategies, Performance, Reliability

5 Learn

Qualified and Experienced Service Technicians Local Repair & Testing Facilities On-Site Workshop Facilities Score On-Site Services "SOS" Team (24/7) Specialist Site Equipment Score Group plc Intelligent Valve Management™ Supply & Install

Supply Chain Relationships Global Contracts (Pre-Qual) Strategic Stock Holding of Complete Valves, Spares & Associated Equipment

4 Maintain

Monitor

Asset Integrity Management
Through Condition and
Performance Monitoring with
Permanently Installed and / or
Portable Monitoring Equipment or "Surveys
as a Service" or Lease / Rental Options

Typical Existing Marketplace Valve Management Strategy

Supply & Install

Run for 2 Year Period Fit
"Operating
Spares"?

Run to Failure

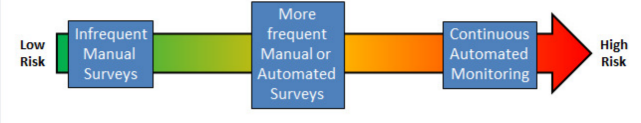
Replace
With Same



Which Valves should you monitor... ...and When?

Risk Based Approach :-

- Increasing risk due to "Probability of Failure"
- Increasing risk due to "Consequences of Failure"









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Score Diagnostics Limited's Range of Condition & Performance Monitoring Equipment & Systems For Driving Value Based Valve Management

















Valve Criticality Assessment

Most Critical

www.midasvalvediagnostics.com

