NUCLEAR TESTING Platform for AOVs/MOVs

Looking to minimize the time and complexity of testing both air-operated valves (AOVs) and motor-operated valves (MOVs)? Emerson and Teledyne Test Services have partnered to offer the QUIKLOOK 3-FS valve diagnostic system with Fisher[®] FlowScanner[®] software. It's an integrated system for testing safety-significant valves that helps nuclear utilities improve the safety and efficiency of their operations.



2016...2017...

ASME Appendix 4 is coming. Plants will need to organize and address it soon. It could require more valves to be tested and add more testing requirements - Bill Fitzgerald, Appendix 4 Sub-Committee Member

2 LEADERS

The partnership between Emerson and Teledyne Test Services leverages their experience in testing AOVs and MOVs respectively.

25+ YEAR LEGACY

Fisher FlowScanner software inside the QUIKLOOK 3-FS system has been proven over a 25-year legacy of testing AOVs.



QUIKLOOK 3



Get forward and backward compatibility for your legacy valve test data through Fisher FlowScanner and QUIKLOOK 3-FS data conversion utilities. The QUIKLOOK 3-FS system allows your team to be more productive because it's intuitive for less complexity and less new work practices. Your nuclear valve program



VISIT HERE TO SEE RESOURCES EmersonProcess.com/QUIKLOOK





The Emerson logo is a trademark and service mark of Emerson Electric Co. © 2015 Fisher Controls International LLC D352364X012 / MBB56 / Oct15

EMERSON. CONSIDER IT SOLVED.