

Planning to upgrade your nuclear plant's performance?

Increase operating time at full power with Emerson's Fisher control valve technologies.

Make certain your plant's life extension plan reaches the highest level of performance by upgrading to Fisher digital valves. They're equipped with the industry-leading FIELDVUE® digital valve controller for the tight pressure and flow control you need to increase output. And you can reduce maintenance hours and expense by using AMS ValveLink® performance diagnostics to keep a close eye on valve operating conditions.

You can rely on Fisher control valve technologies to help eliminate cavitation and its damage, to quiet excessive valve-created noise and to avoid efficiency-robbing leakage past the valve trim.

As an added advantage you can call on the Fisher Severe Service group to solve those especially tough control valve problems that require innovative, one-of-a-kind solutions.

To maintain your new level of performance, there's the Emerson Instrument & Valve Services team to ensure that instrument and valve upgrades are properly calibrated and serviced for optimal performance.

Learn more about how you can use Fisher control valve technologies to help upgrade your plant's performance as you extend its operating life. Visit www.fisher.com.

Fisher, FIELDVUE and AMS ValveLink are marks owned by one of the companies in the Emerson Process Management business division of Emerson Electric Co. The Emerson logo is a trade mark and service mark of Emerson Electric Co. All other marks are the property of their respective owners. © Fisher Control Valve Services LLC 2008. All rights reserved.



EMERSON. CONSIDER IT SOLVED.™