



ASCO Low-Power Valves Fulfill Power Plant's Reliability and Same-Day Shipping Needs

Problem:

A large electric utility's new power plant required low-power pilot valves that provided superior performance and extended life expectancy, plus compatibility with the plant's SIS/DCS systems. In addition, the customer wanted valves that would be available on short notice.

Solution:

The electric utility chose ASCO as its pilot valve supplier because of the company's reputation for advanced technology and exceptional product reliability. The ASCO 8316 Series 1.4-watt solenoid pilot valves were a perfect fit to meet the high-reliability, extended life cycle, and low-power demands of the plant and its control system. The customer's delivery requirements were achieved with ASCO Express same-day shipping, plus ASCO technical experts worked on site to provide application assistance. The electric utility has been pleased with the 8316 Series valves' performance and subsequently specified the ASCO 362 Series stainless steel spool valve for its high ambient temperature applications.



The ASCO logo is registered in the U.S. and other countries. The Emerson logo is a trademark and service mark of Emerson Electric Co. © 2016 ASCO Valve, Inc.

