Combined Cycle Plant Achieves a 143% Return on Investment with a Fisher™ Diagnostic Solution

RESULTS

- Saved $33,500, year to year, by eliminating the need for outside control valve repair services
- Saved one hour of labor per valve by using ValveLink™ software’s Batch Runner for calibration
- Saved $25,000 by using FIELDVUE™ diagnostics to avoid unnecessary repairs to turbine bypass control valves
- Saved a total of $68,000 on one outage alone

APPLICATION
Turbine bypass control

CUSTOMER
A gas-fired, combined cycle plant

CHALLENGE
A leading power producer purchased a partially-completed, generating facility and continued its revamp. When the plant began operating, it was fired by clean-burning natural gas and producing 740 megawatts of electricity.

To maintain peak efficiency, plant personnel needed a better way to maintain a large population of control valves. A scheduled outage cost more than $68,000, including contracted repair services. They decided to invest in an online control and monitoring system featuring Emerson equipment.

SOLUTION
During a scheduled outage, the plant’s maintenance team upgraded to Fisher™ FIELDVUE™ digital valve controllers with Performance Diagnostics. They also installed a 300-tag software system that included AMS Device Manager and AMS ValveLink SNAP-ON™ with Calibration Assistant and Batch Runner.

The combination of Emerson resources enabled them to reduce costs in several areas:
- The availability of online diagnostics and real-time control valve performance data allowed the team to determine which specific control valves need to be repaired and, in many cases, why. During the outage, the site spent $33,500 on outage services. After utilizing Emerson diagnostics, no outside services were required.

FIELDVUE™ digital valve controllers are used in combination with ValveLink™ software to monitor control valve performance. With Performance Diagnostic capabilities, the instruments provide real-time, online data that may be collected and analyzed for any signs of degradation.

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• ValveLink software’s Batch Runner enabled plant personnel to automatically upload the latest, HART®-enhanced device descriptor language (EDDL) to its existing FIELDVUE instruments. This tool enabled them to set up tasks and services for multiple tags and saved them an estimated hour per control valve during the outage. Batch Runner also enabled them to set up tasks and services for multiple tags without adding any additional people.

• The combination of FIELDVUE instruments and ValveLink software also helped them identify a problem on one control valve assembly as a bad I/P, which was replaced. Plant personnel avoided the $1,400 cost of opening and inspecting the valve.

• Plant personnel completed the annual outage without contracting any repair services for turbine bypass control valves. Instead, they used Emerson diagnostic tools to analyze each control valve assembly. The diagnostic solution saved them an estimated $25,000, spent in 2010 on repair services.

For an initial investment of $48,000, the plant saved more than $68,700 during one outage alone. The Emerson equipment not only paid for itself but also delivered a 143% return on investment.

RESOURCES
Product Bulletin: ValveLink Software

Product Bulletin: FIELDVUE DVC6200 Instruments

Brochure: DVC6200 Instruments