CASE STUDY • CHEMICAL



MAGMETER DIAGNOSTICS REDUCE MAINTENANCE COSTS ASSOCIATED WITH CORROSION OF GROUND LEAD CONNECTION

Application

Corrosion within a Chlor-Alkali Plant

Customer

A major Chlor-Alkali plant

Challenge

When installing a flow meter, proper grounding ensures the magnetic field remains isolated from electrical noise caused by nearby electrical equipment. Improper grounding causes an erratic flow signal and is the number one cause of magnetic flow meter measurement error. The corrosive nature of a Chlor-Alkali plant environment causes external corrosion of flowtube sensor ground wires, deteriorating the electrical connection necessary for reliable magmeter measurements.

This customer was experiencing high measurement variability on the magnetic flow meter installed on their water evaporator line. They decided to replace the flowtube sensor and transmitter in order to fix the problem. After the flowtube sensor and transmitter were replaced, it was still not functioning properly. Many maintenance technicians often replace a transmitter and/or flowtube sensor without verifying the ground connection.

Results

- Prevented unnecessary flow meter replacement
- Decreased shutdowns and reduced maintenance costs
- Detected bad grounding associated with ground wire corrosion

The Rosemount DA1 diagnostic detected ground wire corrosion, which improved maintenance practices.



MAGMETER DIAGNOSTICS REDUCE MAINTENANCE COSTS ASSOCIATED WITH CORROSION OF GROUND LEAD CONNECTION

Solution

It was suggested that the Rosemount 8712D transmitter with the DA1 high-process noise and ground/wire fault detection diagnostics be used to troubleshoot the existing magmeter installation. The DA1 diagnostic can be run from the local operator interface or AMS[®] Suite. The diagnostics indicated a ground/wiring fault. Upon further inspection, it was realized that the same ground wires were utilized with the new flowtube sensor resulting in a bad ground connection.

The original flow tube and transmitter were replaced when the source of the problem was corroded ground wires.

The customer recognized the value of the ground/wiring diagnostic to prevent unnecessary flow meter replacement. This resulted in increased process uptime, and reduced maintenance costs associated with magmeter replacement. This was especially useful to them due to the highly corrosive nature of a Chlor-Alkali plant environment. By using the DA1 ground/wire fault diagnostic, they are assured their magnetic flow meters have not lost the electrical connection to ground due to corrosion, thus eliminating the most common cause of flow meter measurement error. As a result, they decided to order all future transmitters with the DA1 diagnostic option.

Empty Pipe	High Process Noise
Empty pipe detected	High Process Noise Detected
P Value 0.63	5Hz SNR 95.5
P Trig. Level 100.00	37Hz SNR 3720.1
Electronics Temperature	Coil driv freq SHz V Hz Note: It is recommended that the Signal to Noise Ratio(SNR) be greater than 25 when flow is present.
Elec Temp 86.9 F	Grounding/Wiring Fault
Internal Flow Simulator	Grounding/wiring Fault
Internal Flow Simulation Test Failed	Line Noise 5.4 mV
nternal Flow Sim. Deviation NaN %	Note: A line noise of less than 5 mV is recommended

Ground/Wiring Fault Diagnostic in AMS Suite

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Ground/Wiring Diagnostic

