



ITT Enidine
105 Commerce Way
Westminster, SC 29691
Phone:(864)-647-9621
Fax: (864)-647-9674

Compact Automation Product Line
Turn-Act Product Line
Conoflow Product Line

October 19, 2018

Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001
Fax (301) 816-5151

Subject: USNRC 10CFR Part 21 Notification

Gentlemen,

This letter is to notify the US Nuclear Regulatory Commission of a failure to comply with EQ test report specifications.

The ITT Conoflow model GT25 series current to pressure transducer environmental qualification report 3419 lists the temperature range as -40 to 150 °F, and the linearity as 0.75% of span. On August 23, 2018, a discrepancy between the published specifications in sales literature, internal test acceptance procedures and the environmental qualification test report was discovered. The EQ test report was not revised at the time that sales literature and acceptance requirements were revised. Units manufactured after October, 2010 may not conform to the specifications of the EQ test report for linearity and temperature range.

The EQ test report will be revised to reflect current specifications as follows:

Temperature range 0 to 150 °F
Linearity: 1.5% of span

Nuclear facilities which use this product should evaluate the specifications to determine if these revisions could pose a safety risk.

ITT Enidine will provide a revised EQ test report to facilities, upon request. The attached table (on page 2 of this notification) is a list of customers who procured safety related GT25 series I/P transducers, and the specific part numbers since 2010. These customers will be notified of this potential product defect by October 23, 2018.

Respectfully Submitted,

Jeffrey B Gotthelf
Engineering Manager

Attachments: GT25 series I/P transducer customer list (2010 to present)

ITT GT25 Series customer list (2010 to present)

ALMARAZ	GT25CD1826
ARIZONA PUBLIC SERVICE	GT25CA1826
CALVERT CLIFFS NUCLEAR	GT25CD1826
DUKE ENERGY (CATAWBA NUCLEAR STATION)	GT25CA1826 GT25CD1826
CONTROL COMPONENTS INC	GT25CD1826
ENERTECH	GT25CD1826
ENRICO FERMI POWER	GT25CD1826
FLOWSERVE	GT25CA1826
TRACTABEL (VIA GEFRAN BENELUX)	GT25CA1826 GT25CD1826
KHNP	GT25CA1826
KOREA HYDRO	GT25CA1826
KRSKO NUCLEAR PLANT	GT25CA1826
NEBRASKA PUBLIC POWER	GT25CA1826
ONTARIO POWER GENERATION	GT25CA1826
SPX FLOW TECHNOLOGY (SPX MCKEAN)	GT25CA1826
WEIR VALVES	GT25CA1826
ERGYTECH	GT25CD1826
OPPG FORT CALHOUN STATION	GT65FA1826
BECHTEL POWER CORPORATION (TVA)	GT25CD1826 GT65CD1826