Learnings from MKOPS Instrument Reliability Network’s Project on Pressure Transmitter Maintenance Data Collection

Keith Lapeyrouse
Process Reliability Solutions, LLC

This paper will present key learnings associated with the successful completion of the Mary Kay O’Conner Process Safety Center’s Instrument Reliability Network’s Project on Pressure Transmitter Maintenance Data Collection. The paper and presentation will address:

• The challenges of obtaining partition commitment
• The challenges of collecting the data
• The challenges of contributing the data
• The challenges of analyzing the data and
• Overall conclusions of the project

Different speakers will talk about each of the above topic. Each speaker will represent a company that participated in the project.

Keywords: Other Field of Study, System Safety, Failure Data/Reliability Engineering