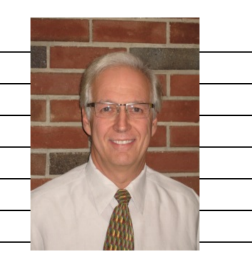


## Brian Kalfrin - John Crane Inc. Brian Kalfrin is a Regional Engineer for John Crane in Pasadena, Texas. He has over 13 years of experience with mechanical seals and related equipment. Mr. Kalfrin is responsible for troubleshooting and diagnostic failure analysis and root cause analysis for seal and sealing system applications. He is involved evaluating new seal applications as well as optimizing existing sealing solutions to meet reliability and emission requirements. Mr Kalfrin has been actively involved with training internal John Crane engineers as well as external customers and seal users. Mr. Kalfrin received his BS degree in Mechanical Engineering from Drexel University. He is a member of the Texas A&M Pump Symposium Advisory Committee.









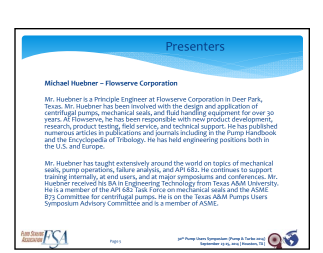


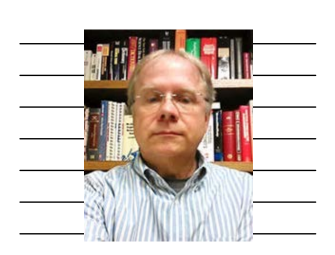
Michigan University.

## **Demystifying Piping Plans and Support Systems**

## Presenters John Merrill- EagleBurgmann Industries $\ensuremath{\mathsf{Mr}}.$ Merrill is responsible for technical training at EagleBurgmann in the US. He has been active in the sealing industry for over 20 years in various positions including application, design, sales and field support of mechanical seals and systems. He received a BS in Mechanical Engineering from the University of Tulsa and MSME from Western Mr. Merrill has conducted internal and customer training throughout his career with a focus on supply systems and failure analysis.







## Course Overview \* Section Three \* Introduction \* Plan 52 \* Section One \* Plan 53A, Plan 53B and \* Plan 11 + Calculations Plan 53C + Calculations \* Plan 13 + Calculations \* Section Four \* Plan 14 \* Plan 65A and Plan 65B \* Section Two \* Plan 66A and Plan 66B \* Plan 21 + Calculations \* Plan 72 \* Plan 23 + Calculations \* Plan 74 \* Plan 32 + Calculations \* Plan 75 \* LCC Calculator \* Plan 76 30<sup>th</sup> Pump Users Symposium (Pump & Turbo 2014) September 23-25, 2014 | Houston, TX |



