

## Safety & Maintenance Divisions

# TUBE FABRICATION & BENDING WORKSHOP



### TUBE FABRICATION & BENDING WORKSHOP (a pilot workshop)

**PURPOSE**

This workshop is intended to familiarize facility engineers and managers with an overview of a new Tube Fabrication/Bending skills course.

**OBJECTIVES**

During this abbreviated session you will learn how the full course can teach Instrumentation Technicians, Facility Engineers, Maintenance personnel, and others how to optimize your tube installations using correct and safe assembly methods.

**BENEFITS**

- Ensures your instrumentation, fluid and/or gas applications are safe and reliable
- Learn skills that ensure system integrity and minimize leakage risks
- Gain hands-on practical knowledge of tube bending methods
- Practice complex offset bends, segmented bends, and rolling offsets
- Learn proper tube and fitting selection for applications
- Save time, reduce scrap, and increase safety and integrity of systems
- Learn material identification and proper storage and handling

**BONUS**

The Parker Control Tech Tour, Traveling Showroom and Training Facility will be at TRMA and available to tour. This 68' expandable tractor-trailer is a customized display room where you can see Parker's ability to help you measure flow, and control pressure and corrosion.

**DATE:** Friday, June 14<sup>th</sup>

**LOCATION:** Three Rivers Safety Center  
1615 W. Jefferson St., Joliet, IL

**TIME:**  
**9:00 am** Tech Tour open for walk-through  
**10:30 am** Tube Fab/Bending Workshop  
**12:00 pm** Discussion/feedback  
**12:30 pm** Tech Tour closes

**COST:** A visit costs you nothing but a bit of your time

**REGISTER:**  
[http://bit.ly/TRMA\\_Tube\\_Bend\\_Pilot](http://bit.ly/TRMA_Tube_Bend_Pilot)

