FUNDAMENTALS OF COMPRESSED AIR

This one-day introductory course is designed to teach facility engineers, operators and maintenance staff how to achieve 15-25% cost savings through more effective production and use of compressed air. The instructor will identify basic approaches for cutting costs; identify steps for proper system operation, maintenance, and point-of-use accountability; and show you how to tailor a compressed air system management action plan for your plant. This course is also a highly recommended prerequisite to the two day Level 2-Advanced Management of Compressed Air scheduled for November 20-21, 2019 in Fayetteville, AR.

*Registration closes November 1, 2019.
This class is underwritten and sponsored by Energy Efficiency Arkansas. Approximately one week in advance of the class you will be sent an information packet with materials to complete prior to the training. These materials will enable you to use data to calculate costs and estimate performance at your specific facility.

LEARN THE FOLLOWING:
- Calculate the energy cost of compressed air in their facility
- Improve compressed air system efficiency and reliability
- Identify inappropriate uses of compressed air
- Establish a baseline by which improvements in compressed air performance and efficiency can be measured
- Match system supply to actual production requirements for pressure and flow
- Find and repair leaks while establishing a leak prevention program
- Better control compressed air to improve productivity and profitability

WHO SHOULD ATTEND:
End users, maintenance, operations, plant managers, engineers, distributors, manufacturers, vendors or consultants.

*Attendees earn credit for six (6) hours of attendance for this training*