ADVANCED MANAGEMENT OF COMPRESSED AIR

This is an intensive two-day training which provides in-depth technical information for troubleshooting and making improvements to industrial compressed air systems. Two instructors will be present to provide detailed, hands-on classroom instruction and individual assistance.

This class is underwritten and sponsored by Energy Efficiency Arkansas.

*Registration closes on November 1, 2019.

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:

• Develop and use a system profile;
• Collect and use data and tools to assess the efficiency and cost-effectiveness of a compressed air system;
• Implement a system maintenance program;
• Address air quality, highest pressure requirements and high-volume intermittent applications;
• Understand complex control system strategies;
• Align the supply side to demand side operation;
• Explain the value of heat recovery; and
• Successfully sell compressed air improvement projects to management.

WHO SHOULD ATTEND:

End users, maintenance, operations, plant managers, engineers, distributors, manufacturers, vendors or consultants.

*Attendees will earn credit for 14 hours of attendance for this training*