

Compressed Air Optimization Workshop

Explore the Fundamentals of Rotary Compressed Air & Discuss Efficiency and Reliability Opportunities Using Examples From YOUR facility!

- System Design
- Storage
- Compressor Controls
- Point-of-Use
- Pressure Requirements
- Distribution Systems
- Cleanup Equipment
- System Sustainment

Wednesday, September 9, 2026
8:00 am - 5:00 pm

DoubleTree by Hilton
 Kansas City - Overland Park
 10100 College Boulevard
 Overland Park, KS 66210

Continental breakfast, Lunch,
 AM and PM break snacks included

RSVP Today!
Seating is limited!



Meet the Instructor

Mark Ames, a certified green belt in lean six sigma with a DOE AirMaster certification, is leading the one-day seminar. He has experience in various industries such as: Chemical, Petroleum, Refining, Food Processing, PET, Cement, Pharmaceutical, etc. and specializes in system design and modification to meet customer goals- reducing energy and improving productivity. Mark has analyzed over 500 compressed air systems – including 5-8,000hp reciprocating, rotary screw and centrifugal compressors– with system sizes exceeding 80,000hp.

Workshop Sign-up & Registration

For information, contact:
 Ashley Conrad
 314-787-9686
 AConrad@jhf.com

NAME	<input type="text"/>	\$249	COST	<input type="text"/>
NAME	<input type="text"/>	\$249	COST	<input type="text"/>
NAME	<input type="text"/>	\$249	COST	<input type="text"/>
NAME	<input type="text"/>	\$249	COST	<input type="text"/>
		Total Cost		<input type="text"/>

COMPANY

ADDRESS

CITY

STATE ZIP

Method of payment

Visa MasterCard Check enclosed

CREDIT CARD NUMBER

CARDHOLDER'S NAME (PLEASE PRINT)

CARDHOLDER'S SIGNATURE

PURCHASE ORDER

EXPIRATION DATE

Please submit completed sign-up form to **Ashley Conrad** at **AConrad@jhf.com** or fax to **314-874-0931**.