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ASME & INCOSE
present

System Design and Energy Management of Compressed Air Systems

March 23, 2004

At Golden Palace Chinese Restaurant
(2234 Cunningham Dr, Hampton)
6pm-8pm

Buffet dinner with soda included

Cost: ASME/INCOSE member: \$8; non-member \$13

RSVP by March 19 to poolek1@asme.org

Presentation is intended for those individuals who oversee the purchasing, operation, or design of compressed air systems for manufacturing facilities. Presentation will provide a general overview of compressor types, common systems issues, methods to reduce operating costs, and techniques to assist in system sizing and utilization.

Presentation Outline:

- Technical Progression of Compressor Design
- Common System Issues
- Dollars and Cents of Compressor Systems
- Elements of Machine Design—Rotary Screw Compressors
- Elements of System Design
- Analysis of Existing Air Systems
- Summary

Presenters:

Gerald B. Cottrell
CEO
Air Flow Inc.
BSME, MBA

David Vanhoy
General Sales Manager
Air Flow Inc.
BS, 32 years of compressor experience

Lane Hollar
Product Support/System Analysis
Air Flow Inc.
15 years of compressor experience

Air Flow Inc.

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