

Seminar: Control Your Energy Costs by Optimizing Compressed Air Systems

The Utah Industrial Energy Efficiency Program, the Utah State Energy Program, the Department of Energy, and Rocky Mountain Power are hosting a specialized training for Compressed Air systems. **This 1-day workshop 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.**

Why Attend?

Learn what data and tools are necessary to measure and assess the efficiency and cost-effectiveness of a compressed air system. This course in compressed air system management teaches:

- How to save 15-25% of your compressed air energy costs.
- How to benchmark your compressed air performance.
- How to assess the uses of compressed air in your facility.
- How to find and fix leaks.
- Pros and cons of various control strategies.
- How to successfully present project proposals to management.
- Funding and analysis services through Rocky Mountain Power's Incentive Programs.

Who Should Attend? Facility managers, facility engineers, facility maintenance staff, energy engineers, sustainability teams, vendor sales staff

Seminar Details:

Date: *Tuesday, September 21, 2010*
Time: *7:30 am – 4:30 pm (lunch provided)*
Location: *Rocky Mountain Power's North Temple Office
1407 W. North Temple, Salt Lake City, UT 84116,
Room 130 D&E*
Cost: *\$60.00 per person*
RSVP: *Call Paul Greenwood at (801) 639-5648 or email pgreenwood@nexant.com*
CEU's: *Completion of course earns 0.8 CEU's*

About the Instructor:

Chris Beals is an industry leader in the analysis and improvement of compressed air systems. Chris has audited hundreds of plant air systems in a variety of industries throughout North America and Europe. As a founding member of the Department of Energy Compressed Air Challenge, brings his extensive knowledge and teaching expertise to help local industries take control of their compressed air costs.

Program Sponsors:



Directions to Rocky Mountain Power's North Temple Office

Location: *Rocky Mountain Power's North Temple Office Building
1407 W. North Temple, Salt Lake City, UT 84116, Room 130 D&E*

If you have questions or need further assistance, call Paul Greenwood at (801) 639-5648.

