CALL FOR ABSTRACTS FOR PRESENTERS AT THE TCC ENERGY
MANAGEMENT SESSION. Texas IOF is organizing a day-long program at the annual
Texas Chemical Council seminar on June 6, 2013. Presentations should address the following
topics: new technologies, including DR enabling technologies and waste energy recovery
technologies; implementation of ISO 50001 and/or Superior Energy Performance, and metrics
on progress in energy utilization. Abstracts due Jan. 30, 2013 to kferland@mail.utexas.edu
Include a one paragraph description and your contact information in an email.

LEARN HOW TO ACHIEVE COMPRESSED AIR SYSTEM COST SAVINGS OF 15-
25% This workshop from the Compressed Air Challenge is an introductory course designed to
teach facility engineers, operators and maintenance staff how to achieve cost savings of 15-
25% through more effective production and use of compressed air. Register by Jan. 23 to get
the early-bird discount. Waxahachie Convention Center, Feb. 6. Go to
http://TexasIOF.ces.utexas.edu/ for the program and registration information.

TEXAS INDUSTRIES OF THE FUTURE UPCOMING EVENTS IN 2013

- Fundamentals of Compressed Air, Feb. 6, 2013, Waxahachie. Registration is open. Go to
  http://TexasIOF.ces.utexas.edu/ for the program and registration information.
- Energy Management in the Age of Shale Gas, March 7, 2013. At the Texas Industrial
  Energy Management Forum at Brady’s Landing in Houston. Registration will open Feb.
  1. Contact Alan Rossiter at alan@rossiters.org for exhibiting opportunities.
- Steam End-User Workshop, March 26, 2013 Houston.
- Fundamentals of Compressed Air, April 17, 2013, Corpus Christi.
- Energy Management Session, June 6, 2013. Galveston. At the Texas Chemical
  Council’s Annual EHS Seminar.

Professional development hours are available for participation in all programs.

If you would like to receive this newsletter in your inbox once a month, go to
http://texasiof.ces.utexas.edu/tiof/tiofcontact.asp to subscribe. Your information is never sold.

Kathey Ferland
Texas Industries of the Future
Center for Energy and Environmental Resources
The University of Texas at Austin
512-232-4823