LEARN HOW TO ACHIEVE COMPRESSED AIR SYSTEM COST SAVINGS OF 15-25% This workshop from the Compressed Air Challenge, to be held April 30 in Corpus Christi, 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. Go to http://TexasIOF.ceer.utexas.edu/ for the program and registration information.

CALL FOR ABSTRACTS FOR PRESENTERS AT THE AIChE PROCESS TECHNOLOGY CONFERENCE. You are invited to submit a one-page abstract on a topic for presentation at the 2013 American Institute of Chemical Engineers (AIChE) Southwest Process Technology Conference. Texas Industries of the Future is coordinating the Energy Forum, to be offered in conjunction with the conference. Submit your abstract by Friday, May 17, 2013 to Kathey Ferland at kferland@mail.utexas.edu See http://TexasIOF.ceer.utexas.edu/ for the “Call for Abstracts.”

PRESENTATIONS NOW POSTED FOR “ENERGY MANAGEMENT IN THE AGE OF SHALE GAS” MARCH 7, 2013. Less expensive natural gas is changing the ROI for energy-efficiency projects at process plants in Texas. What else do engineers responsible for energy in Texas process plants need to know to be successful in today's lower-cost natural gas environment? Are there other opportunities as a result of the tight capacity reserves in the ERCOT electric market? Speakers from ERCOT, Viridity Energy, Alcoa and the UT Center for Energy Economics address capacity and demand response in ERCOT, components of a successful program, and the dynamics of natural gas markets. See the presentations posted at http://TexasIOF.ces.utexas.edu/

TEXAS INDUSTRIES OF THE FUTURE UPCOMING EVENTS IN 2013

- Fundamentals of Compressed Air, April 30, 2013, Corpus Christi.

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