LEARN HOW TO ACHIEVE COMPRESSED AIR SYSTEM COST SAVINGS OF 15-25% This Compressed Air Challenge workshop trains you to evaluate industrial compressed air systems and apply proven techniques to reduce operating costs and improve productivity, product quality, system reliability and competitiveness. The Fundamentals of Compressed Air Systems Workshop 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. See details below for Aug 9 (DFW) and Aug 23 (Houston) workshops.

LEARN FROM THE EXPERT! DON'T MISS THIS UNIQUE TRAINING OPPORTUNITY ON STEAM AND COGENERATION SYSTEM ASSESSMENT! Greg Harrell, developer of the original DOE steam system training and assessment tools, will be providing a one-day training on assessing your steam and cogeneration systems on Aug. 24 at the Houston Business Roundtable offices. Go to [http://TexasIOF.ceer.utexas.edu/](http://TexasIOF.ceer.utexas.edu/) for program and registration details.

SOUTHWEST COMBINED HEAT AND POWER (CHP) TECHNICAL ASSISTANCE PARTNERSHIP (SW CHP TAP) provides no cost qualification screenings and project development assistance for industrial sites, including manufacturing, chemical companies, plastic companies and refiners. These screenings are great for planning purposes and financial decision making for your facility. CHP at industrial and manufacturing sites makes great economic and environmental sense, by reducing costs and improving a site’s resilience and power reliability. Please contact Gavin Dillingham, [Gavin Dillingham](mailto:Gavin.Dillingham@ceer.utexas.edu), Director, to learn more about this screening.


Professional development hours are available for participation in all programs.

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