

## Robert Tang's Major Public Speaking Presentations and Published Articles

Featured Years	Major Events and Articles	Title of Speech and Published Article
2013, November	International Energy Agency (IEA – Clean Coal Centre, London) research and analysis report by Anne Carpenter	“Advances in Multi-Pollutant Control”
2013, October 22	US Department of Energy (DOE-HQ) — invited to present to large audience assembled by the Fossil Fuel & Hydrocarbon and the Renewable Fuel Groups solely for the SRM presentation	"Tandem Shockwave-Enabled Technologies for Capturing CO2 and Converting GHG into Valuable Chemical End-Products, Alcohols and Liquid Fuels"
2013, October 21	Carbon Management Technology Conference — 2013: Speech sponsored by AIChE (American Institute of Chemical Engineers) and SPE (Society of Petroleum Engineers)	"Tandem Shockwave-Enabled Technologies for Capturing CO2 and Converting GHG into Valuable Chemical End-Products, Alcohols and Liquid Fuels"
2012, December	Power-Gen International — 2012	Newly Patented CEFCO Technology Offers Cost-Efficient Alternative for Capturing “Pure CO2” and Not Necessarily for CCS or EOR, but for Algae-to-Biofuel and C-T-L (Advanced Fuel)
2012, July	Power Magazine featured article by Angela Neville, Sr. Editor. “Re-use of CO2 for Biofuel Co-Production”	“New Technologies Advance Biomass for Power Generation”
2012, May	Electric Power Conference Presentation	“An Ultra-Cost Efficient Process for CO2 Removal from Fossil-Fuel Combustion and Reproducing Pure CO2 for Bio-Fuel Coproduction”
2012, January 2012, February 2012, March 2012, April	Carbon Capture Journal (London) Four months in-a-row series of lead-article on the Front Page Cover	(1) “CEFCO’s pilot plant Capture and Conversion” (2) “Lower energy penalty CO2 capture system”

2012, February	Carbon Management Technology Conference — 2012: Speech sponsored by American Institute of Chemical Engineers (“AICHE”) and SPE (Society of Petroleum Engineers)	“An Innovative and Cost Effective CO2 Capture Technology”
2012, January	Presentation at American Institute of Chemical Engineers (“AICHE”) Meeting	“MACT Compliant Technology for Multi-Pollutant Capture”
2011, December	Power-Gen International — CEFCO Technology Update and Results	“Experience with Patented Shockwave Multi-Pollutant Capture Technology for Utility Power MACT Compliance”
2011, October	SNL Financial News Energy Finance Daily Interviewing Robert Tang	“How does the Process work?”
2011, October	Modern Power System Magazine Featured Article	“How Shockwaves Can Cut the Energy Penalty”
2011, August	Coal-Gen — 2011: Presenting CEFCO Technology Applying a Recognized HWC MACT Technology	Slideshow explaining examples of How Shockwaves Can Cut the Energy Penalty
2011, June	Power-Gen Europe — 2011	“Newly Patented Technology for Comprehensive Maximum Achievable Control Technology (MACT) for Multi-Pollutant Control”
2011, May	Electric Power Conference — 2011	“Upgrading, Modification and Retrofitting of Power Plants”
2011, March	Manufacturing Today Magazine Article	“Good as Gold”
2011, March 29	Dallas Morning News Article	“Dallas Firms Test Emerging Emissions Technology”
2010, November	Power Engineering International Magazine Article	“Ewan and Cooper processes unite in "paradigm shifting" patent”
2010, October	Modern Power Systems Magazine Article	“Sending Shockwaves Through the Multi-Pollutant Control Business”
2010, September	McIlvaine Hot Topic Hours featuring CEFCO Technology	“Utility MACT — Impact and Compliance Strategy”

2010, August	Presentation to Portland Cement Association — Cement NESHAPs Compliance	“CEFCO Process as Proposed Solution for the Cement Industry”
2010, August	Coal-Gen — 2010 Presentation to the Coal Industry	“Effective and Economic CO2 Capture and All-Pollutants Capture using the New CEFCO Process”
2009, August	Power Engineering Magazine Article	“Patent Rights Will Soon Be Available for Novel Emission Control Process”
2009, January	Power Engineering Magazine Article	“Supersonic Emissions Control”