

*February 9, 2009 - Monday - NOx-Combustion Round Table*

8:00 - 10:00	<b>Pre-registration (Ballroom Foyer)</b>			
9:00-10:30	<b>Welcome</b> (Grand Ballroom) / by Susan Reinhold, Reinhold Environmental & Doug Hartman, FirstEnergy <b>Keynote Speech: Meeting the NOx Challenge</b> by Gary Leidich, Executive Vice President & President FE Generation			
10:30-11:30	<b>Break in Exhibition Halls (Ballroom)</b>			
11:30 - 12:30	<b>Workshop I (Severance Room)</b>	<b>Workshop II (Van Aken Room)</b>	<b>Workshop III (George Bush Room)</b>	<b>Workshop IV (Grand Ballroom)</b>
	<i>Tuning LNBs and OFA Systems</i> by Dick Thompson, FERCo	<i>SCR 101</i> by William Medeiros, Babcock Power	<i>Improve Combustion with Measure &amp; Control of PF</i> by Steven McCaffrey, Greenbank	<i>Impact of CO<sub>2</sub> Capture on Existing Coal-Fired Plants</i> by Chris Wedig, Shaw Group
12:30 - 2:00	<b>Lunch in Exhibition Halls (Expo in Ballroom)</b>			
2:00 - 3:30	<b>Workshop V (Severance Room)</b>	<b>Workshop VI (Van Aken Room)</b>	<b>Panel I (Grand Ballroom)</b>	
	<i>Preparing for Combustion Tuning</i> by Alan Paschedag, Siemens	<i>Flue Gas Condensibles Measurement</i> by Cal Lockert, Breen Energy	<i>SCR Catalyst: Replace or Regenerate?</i> Chairmen: Marilyn Martin, Evonik & Nancy Stephenson, Cormetech; Panelists: Tony Engelmeyer, OUC; Mike O'Connor, Duke; Scott Brown, Vectren; April Sibley, Southern Company	
3:30 - 4:30	<b>Break in Exhibition Halls (Expo in Ballroom)</b>			
4:30 - 5:30	<b>Workshop VII (Severance Room)</b>	<b>Workshop VIII (Van Aken Room)</b>	<b>Workshop IX (George Bush Room)</b>	no workshop
	<i>Zonal Combustion Tuning Optimization</i> by Neil Widmer, GE Energy	<i>SCR O&amp;M</i> by Ron Richard, RE Consulting	<i>Economics of NH<sub>3</sub> vs Urea</i> by Bill Hankins, Wahlco	
6:00 - 10:00	<b>NOx-FEST (Dinner and a Casino Night) - All Invited (Ballroom)</b>			

*February 10, 2009 - Tuesday - NOx-Combustion Round Table*

7:00 - 8:00	<b>Registration &amp; Continental Breakfast (Ballroom Foyer)</b>			
8:00 - 9:00	<b>Workshop X (Severance Room)</b>	<b>Workshop XI (Van Aken Room)</b>	<b>Workshop XII (George Bush Room)</b>	<b>Workshop XIII (Grand Ballroom)</b>
	<i>Integrating In-Furnace Measurements with Combustion Optimization</i> by Peter Spinney, NeuCo	<i>SO<sub>3</sub> Formation and Mitigation Overview</i> by Tony Silva, B&W	<i>Pulsed Detonation Applications for Boiler Cleaning and Efficiency Improvements</i> by Jake Shelton, GE Energy	<i>Comparison of Deactivation Rates of Different Catalyst Types</i> by Ed Healy, Southern Co.; Hans Hartenstein, Evonik
9:15 - 10:15	<b>Workshop XIV (Severance Room)</b>	<b>Workshop XV (Van Aken Room)</b>	<b>Workshop XVI (George Bush Room)</b>	<b>Workshop XVII (Grand Ballroom)</b>
	<i>SNCR Overview</i> by Steve Johnson, Quinapoxet Solutions	<i>Improvements in SO<sub>3</sub> Measurement</i> by Scott Evans, Clean Air Engineering	<i>New Catalyst Experience and Developments</i> by William Gretta, Hitachi Power	<i>Mixed Bed Reactors - Pros and Cons</i> by Cindy Khalaf, Johnson Matthey Catalysts
10:15 - 11:15	<b>Break in Exhibition Halls (Expo in Ballroom)</b>			
11:15 - 12:15	<b>Workshop XVIII (Severance Room)</b>	<b>Workshop XIX (Van Aken Room)</b>	<b>Workshop XX (George Bush Room)</b>	<b>Workshop XXI (Grand Ballroom)</b>
	<i>B&amp;W Flame Dr Applications Portable Boiler Tuning Instrumentation Devices</i> by Tim Fuller, B&W	<i>Pre-SCR SBS Injection at DP&amp;L's Killen and Stuart Stations</i> by Jim Jarvis, URS	<i>Advantages of Thin Wall Thickness for SO<sub>2</sub>-SO<sub>3</sub> Oxidation Reduction</i> by Nick Macsata, Alstom Power	<i>NOx Reduction Utilizing a Comprehensive Combination of Technologies</i> by Volker Rummenhohl, Fuel Tech
12:30 - 2:00	<b>Lunch in Exhibition Halls (Expo in Ballroom)</b>			
2:00 - 3:00	<b>Workshop XXII (Severance Room)</b>	<b>Workshop XXIII (Van Aken Room)</b>	<b>Workshop XXIV (George Bush Room)</b>	<b>Workshop XXV (Grand Ballroom)</b>
	<i>Target In-Furnace Injection Strategies for Slag Control</i> by Kevin Dougherty, Fuel Tech	<i>Coal Quality Monitoring System</i> by John Sale, Lehigh University	<i>SCR Catalyst Management Strategies in a Changing Environment</i> by Mike Cooper & Joseph Skipper, CoaLogix	<i>Getting the "Most" out of your SCR</i> by Darren Hanby, AEP
3:00 - 4:00	<b>Break in Exhibition Halls (Expo in Ballroom)</b>			
4:00 - 5:00	<b>Workshop XXVI (Severance Room)</b>	<b>Workshop XXVII (Van Aken Room)</b>	<b>Workshop XXVIII (George Bush Room)</b>	no workshop
	<i>Determining Reactor Potential In situ</i> by Larry Muzio, FERCo	<i>Firing Biomass - Plant Considerations</i> by Rich Abrams, Babcock Power	<i>Catalyst Deactivation Trends and Use for Design and Planning</i> by John Cochran, Ceram	

*February 11, 2009 - Wednesday / NOx-Combustion PCUG Meeting (Ballroom)*

8:00-12:00	<b>February 12, 2009 - Thursday / NOx-Combustion PCUG Meeting (Ballroom)</b>			
------------	--	--	--	--