

February 4, 2008 - Monday - NOx-Combustion Round Table				
8:00 - 10:00	Pre-registration (James River Ballroom Foyer)			
10:00 - 11:00	Welcome (Potomac Room) / by Susan Reinhold, Reinhold Environmental & George Valentine, Dominion Keynote Speech: Meeting the Carbon Challenge While Serving Our Customers by David Heacock, President of Dominion Energy			
11:00 - 11:30	Break in Exhibition Halls (Expo in James River Ballroom)			
11:30 - 12:30	Workshop I (Shenandoah Salon J)	Workshop II (Shenandoah Salon H)	Panel I (Potomac Room)	
	LPA removal alternatives by Chao Lin, AEP	SCR O&M issues by Ron Richard, RE Consulting	Carbon Capture / Chairman: Alan Ferguson, Alstom Power / Panelists: Chris Wedig, Shaw; John Novak, EPRI; Sharon Sjostrum, ADA-ES	
12:30 - 2:00	Lunch in Exhibition Halls (Expo in James River Ballroom)			
2:00 - 3:00	Workshop III (Shenandoah Salon J)	Workshop IV (Shenandoah Salon H)	Workshop V (Roanoke Room)	Workshop VI (Potomac Room)
	Mixed catalyst layer catalyst management strategy by Wayne Whitaker, Duke Energy	Combustion and NOx 101 by Alan Paschedag, Siemens	Auxiliary isolation barriers for SCR catalyst maintenance by Gary Werth, Duct Balloon	Impact of boiler type & fuel quality on Hg removal, NOx and performance by Tony Facchiano, EPRI
3:00 - 4:00	Break in Exhibition Halls (Expo in James River Ballroom)			
4:00 - 5:30	Workshop VII (Shenandoah Salon J)	Workshop VIII (Shenandoah Salon H)	Panel II (Potomac Room)	
	Regeneration at Dallman (burns coal & biomass) by Greg Holscher, Ceram & Mark Ehrnschwender, EVONIK	Mechanisms for running the boiler more efficiently by Don Ryan, B&W	SCR year round operation - What is needed to prepare? Chairmen: Ken Fast, AEP and Mark Thomas, Duke Energy; Panelists: Larry Hicks, AEP; Mick Harpeneau, Duke Energy; Peter Struckmann, E.ON Engineering; Ed Campobenedetto, B&W; Jeremy Freeman, Cormetech; Southern Co.	
5:30 - 6:30	Reception in Exhibition Halls for all attendees and families (Expo in James River Ballroom)			
February 5, 2008 - Tuesday - NOx-Combustion Round Table				
7:00 - 8:00	Registration & Continental Breakfast (James River Ballroom Foyer)			
8:00 - 9:00	Workshop IX (Shenandoah Salon J)	Workshop X (Shenandoah Salon H)	Workshop XI (Roanoke Room)	WPCA SCR Training (Potomac Room) SCR System Design by Babcock Power Flow Modeling by AirFlow Sciences SCR Catalyst Design by Argillon Catalyst Management by EVONIK
	CaBr injection for Hg control into PRB furnace with SCR by Mark Berry, SCS; Dr. Vosteen, Vosteen Consulting	Combustion and sootblowing optimization at OMU by Neel Parikh, NeuCo, Inc	A new approach for hybrid SNCR/SCR for NOx reduction by Tom Wright, Worley Parsons	
9:15 - 10:15	Workshop XII (Shenandoah Salon J)	Workshop XIII (Shenandoah Salon H)	Workshop XIV (Roanoke Room)	
	SNCR/SCR cascade technology by John Boyle, Fuel Tech	Emissions reduction through burner balancing & opt. by John Sale, Lehigh Un.	NH₃ slip measurement by Cal Lockert, Breen Energy	
10:15 - 11:00	Break in Exhibition Halls (Expo in James River Ballroom)			
11:00 - 12:30	Workshop XV (Shenandoah Salon J)	Panel III (Shenandoah Salon H)	Panel IV (Potomac Room)	
	Enhanced SCR/SNCR performance via SO₃ removal by Jim Jarvis, URS	Firing Biomass - plant considerations Kevin Davis, REI; Matt McArdle, MRE&P; David O'Connor, EPRI	SCR catalyst testing protocol / Chairman: David Broske, EPRI / Panelist: Larry Muzio, FerCo; Scott Hinton, WS Hinton; Hans Hartenstein, Evonik; Greg Holscher, Ceram; Jared Cannon, Southern Company; Ken Jeffers, Argillon; Thorsten Dux, E.ON Engineering	
12:30 - 2:00	Lunch in Exhibition Halls (Expo in James River Ballroom)			
2:00 - 3:00	Workshop XVI (Shenandoah Salon J)	Workshop XVII (Shenandoah Salon H)	Workshop XVIII (Roanoke Room)	Workshop XIX (Potomac Room)
	Comparison of micro and bench scale testing methods by Cindy Khalaf, Argillon & Marilyn Martin, EVONIK	Waterwall corrosion from LNBS by Tony Facchiano, EPRI	Urea to ammonia technology by Bill Hankins, Wahleo	SO₃ measurement issues - How low can you go? by Caleb Wiza, CAE
3:00 - 4:00	Break in Exhibition Halls (Expo in James River Ballroom)			
4:00 - 5:00	Workshop XX (Shenandoah Salon J)	Workshop XXI (Shenandoah Salon H)	Workshop XXII (Roanoke Room)	
	Graduated straightening grid technology by Stewart Bible, Flowtack	Zonal combustion monitoring system by Dean Draxton, GE Energy	New SCR catalyst with improved mercury oxidation activity by Bill Gretta, Hitachi	
8:00 - 11:00	Riverboat Night - All Invited (James River Ballroom)			
8:00 - 5:00	February 6, 2008 - Wednesday / NOx-Combustion PCUG Meeting (James River Ballroom)			
8:00 - 3:00	February 7, 2008 - Thursday / NOx-Combustion PCUG Meeting (James River Ballroom)			
3:00 - 5:00	NOx-Combustion PCUG Steering Committee Meeting			