

2011 APC/PCUG Meeting

Hosted by FirstEnergy in Cleveland

July 13 - Wednesday: PCUG Meeting

8:00	Registration (Continental Breakfast in Gold Room Foyer)		
8:00-8:15	Welcome: <i>Doug Hartman (Gold Room)</i>		
8:15-9:00	Regulatory Update: <i>Ray Evans, Executive Director Environmental, FirstEnergy (Gold Room)</i>		
9:00-9:30	Break (Gold Room Foyer)		
9:30-11:40	You Speak (Focus on 1-3 major issues w/ your control eq): <i>Moderated by John Walker, Duke (Gold Room)</i>		
11:40-12:00	Round Table Critique: <i>Led by Scott Williams, Duke</i>		
12:00-12:15	PCUG Website and Database Update: <i>Gary Reinhold, Reinhold Environmental</i>		
12:15-1:30	Lunch (Grand Ballroom)		
	Particulate Control Track I (ESP) (Gold Room) <i>Tech Com.: Marissa LaPalomoto, AEP; Jim Chaney, Ameren</i>	HAPs Track II (George Bush Room) <i>Tech Com.: Mike Nelson, Southern Co.; Hal Kruger, FirstEnergy,</i>	Wet Scrubber Track III (Whitehall Room) <i>Tech Com.: Melissa Allen, TVA; & Ron Laws, Duke Energy</i>
1:30-2:15	Bruce Scherer - EPRI Pm Insights	Ramsay Chang - EPRI MACT Insights	Chuck DENE - EPRI Scrubber Insights
2:15-2:45	Performance Tools & Health Studies: <i>David Watt, Southern Company; Marissa LaPalomoto, AEP</i>	Compliance Strategies: <i>Ed Healy, Southern Company</i>	B&W Wet Scrubber Operating Experience: <i>Tony Bondy, Progress Energy</i>
2:45-3:15	Break (Gold Room Foyer)		
3:15-3:45	ID Fan Erosion Issues: <i>Ted Holm or Gerry Klemm, Southern Company</i>	Shawnee Plant Hydrated Lime Test: <i>Bryan Williams, TVA</i>	Advetech Wet Scrubber Operating Experience: <i>Melissa Allen, TVA</i>
3:45-4:15	HFTR Upgrade Experience: <i>Nick Macea, AEP</i>	Plant Scherer Mercury Control Project Update: <i>Stephen Langham, Southern Company</i>	
4:15-4:45	Hot Topics: ESP <i>Jim Chaney, Ameren: (Open discussion)</i>	Duct Sorbent Injection for HCl Removal in Units Without Scrubbers: <i>Hal Kruger, FirstEnergy</i>	FGD Slurry Pump Issues: <i>Dan Casey, DTE Energy</i>
4:45-5:15		SCR/FGD Co-benefits: <i>Corey Tyree, Southern Company</i>	Open Discussion on 2205 Corrosion Issue

July 14 - Thursday: PCUG Meeting

7:00-8:00	PCUG Steering Committee Meeting (Breakfast included) in Severance Room		
8:00	Registration (Continental Breakfast in Gold Room Foyer)		
	Particulate Control Track I (Fabric Filters) (Gold Room) <i>Tech Com.: Stephen Langham, Southern Co; Greg Bentenson, Pacificorp.</i>	HAPs/Monitoring Track II (George Bush Room) <i>Tech Com.: Morgan Jones, FirstEnergy</i>	Scrubber Waste Water Treatment Track III (Whitehall Room) <i>Tech Com.: Phil Morgan, FirstEnergy; Ron Laws, Duke</i>
8:00-8:30	Scherer Baghouse Project Update: <i>Stephen Langham, Southern Co.</i>	HAPs Stack Testing Issues: <i>Morgan Jones, FirstEnergy</i>	Sammis Plant WWT System Start-Up Experience: <i>Phil Morgan, FirstEnergy</i>
8:30-9:00		Hg CEMS Experience (Traps & Analyzers): <i>Clark Mitchell, Southern Company</i>	Waste Water Treatment Issues Relative to NPDES Limits: <i>Mike McMenus, KCP&L</i>
9:00-9:30	Break (Gold Room Foyer)		
9:30-10:00	Fuel Switching Impacts on Baghouses (PRB, ML&HL coal)	PM CEMS: <i>Deb Schramm, FirstEnergy</i>	<i>Ron Laws, Duke</i>
10:00-10:30	Hot Topics: FF (Open Discussion)	Hot Topics: EGU MACT (Open Discussion)	Hot Topics: FGD's (Open Discussion)
10:30-11:00			
11:00-11:15	Break (Gold Room Foyer)		
11:15-12:15	Photo Session: <i>Led by All (Gold Room)</i>		
12:15-1:30	Lunch (Grand Ballroom)		
	Common Track II (Gold Room) <i>Tech Com. Doug Hartman, FirstEnergy</i>		
1:30-2:00	PCUG Common Track Summary with Technical Chairs		
2:00-2:45	Draft System Upgrades for EGU MACT: <i>Ted Holm, Southern Company</i> / MACT Construction Issues: <i>Hal Kruger, FirstEnergy</i>		
2:45-3:15	Hg Baseline Testing: Group Discussion: <i>Mark Golightley/Mark Sowa, FirstEnergy</i>		
3:15-3:45	Break (Gold Room Foyer)		
3:45-4:15	Sorbent Injection Reliability and Control Equipment Performance Impacts (Hg & DSI)		
4:15-4:45	Hg Control Experience using Halogen Additions: <i>Jim Chaney, Ameren</i>		
4:45-5:15	Wrap-up-Open discussion: <i>All</i>		
5:15-5:30	Last Man Standing Door Prizes: <i>Moderated by Doug Hartman</i>		