

# 2013 APC/PCUG Meeting

Hosted by Ameren

## July 10 - Wednesday: PCUG Meeting

8:00	Registration (Continental Breakfast in Ballroom)	
8:00-8:15	Welcome & Safety Tip by Jim Chaney, Ameren	
8:15-9:00	Regulatory Update by Ameren	
9:00-9:30	Break	
9:30-12:00	You Speak (Focus on 1-3 major issues w/ your control equipment) moderated by Jim Chaney, Ameren	
12:00-12:15	PCUG Website and Database Update by Gary Reinhold, Reinhold Environmental	
12:15-1:15	Lunch	
	Particulate Control Track I	Scrubber Track II
1:15-2:00	Tuning & Optimization of ESP After Rebuild by Gerry Klemm, Southern Company	FGD Wastewater and 316b Experience Discussion led by Mark McIntire, Duke Energy
2:00-2:45	ESP O&M Issues Discussion led by John Walker, Duke Energy; Dave Watt, Southern Company; Scott Williams, Duke Energy (tentative)	Discussion of WFGD Operating Issues (foaling, corrosion, etc) Discussion led by Russ Evans, OMU
2:45-3:15	Break	
3:15-4:00	MATS Compliance Strategies for Uncontrolled Units Discussion led by Ed Healy, Southern Company	
4:00-5:30	Panel: DSI & ACI Experiences / Chairman: Stephen Langham, Southern Company Panelists: Carla Piening, LG&E/KU; Jim Chaney, Ameren; Joe Hantz, Entergy; Hal Kruger, FirstEnergy; Emily Chatham, Southern Company	

## July 11 - Thursday: PCUG Meeting

7:00-8:00	PCUG Steering Committee Meeting (Breakfast included)	
8:00	Registration (Continental Breakfast)	
8:00-9:00	You Speak (Focus on 1-3 major issues w/ your control equipment) moderated by Jim Chaney, Ameren	
	Particulate Control Track I	Scrubber Track II
9:00-9:30	Discussion on Bag material and New Developments Discussion led by Greg Betenson, PacifiCorp	Update On Duck Creek Mist Eliminators by Roger Ferguson, Ameren
9:30-10:00	Dynegy Dry Scrubber and FF Experience by Randy Fields, Dynegy	TVA Alstom Scrubber Wet/Dry Interface Solids Build Up Experience by Melissa Allen, TVA
10:00-10:30	Break	
10:30-11:00	FF Installation at LG&E/KU and the MATS Ramifications of FF follow an ESP by Carla Piening, LG&E/KU	Operating a WFGD in a Low Sulfur Coal Environment Discussion led by Ameren
11:00-11:45	Mercury Experience and Test Results Discussion led by Chet Acharya, Southern Company	
11:45-12:30	Load Cycling and APC Operators Ability to have APC Performance Follow Load Discussion led by Ameren	
12:30-1:30	Lunch	
1:30-2:15	Impact on Plants of IB MACT and RICE MACT (emergency generators, fire pumps, communication towers) Discussion led by Joe Hantz, Entergy	
2:15-3:00	Bromine Corrosion Issues Resulting from Mercury Control (economizer tubes, air-preheaters, particulate control equipment and scrubbers) Discussion led by Greg Betenson, PacifiCorp and Jim Chaney, Ameren	
3:00-3:15	Last Man Standing Door Prizes and Passing the Bell to LG&E/KU Moderated by Jim Chaney	