

2011 WPCA-Duke Energy Fabric Filter / HAPS Seminar

Duke Energy's Plainfield Office, IN

<i>Wednesday - October 12, 2011 (Duke Energy Plainfield Office)</i>	
9:00-10:00	Registration
10:00-11:00	Sorbents for HCl and SO₃ Emission Control by Curt Biehn, Mississippi Lime
11:00-12:00	Equipment to Control HCl and SO₃ Emissions by Jerry Vanderwerff, Nol-Tec
12:00-1:00	Lunch for all attendees
1:00-2:30	Overview of Mercury Emission Control and Sorbent/ACI by Su Liu, SRI and Brandon Looney, Southern Company
2:30-3:30	Users Group Meeting to Discuss U-MACT Strategy / Moderator: Mike Williams, Duke Energy
<i>Thursday - October 13, 2011 (Duke Energy Plainfield Office)</i>	
7:00-8:00	Registration
8:00-10:00	Fabric Filter Operation and Maintenance by Tim Stark, GE Energy and Bob Brinkley, B&W
10:00-10:30	Break
10:30-12:00	Applications and Evaluation of PPS Media in Baghouses by Bob Snyder, B&W
12:00-1:00	Lunch for all attendees
1:00-1:45	Bag life Optimization Through Testing by John McKenna and Jeff Smith, ETS
1:45-2:30	Gas Flow Optimization for Baghouses by Kevin Linfield, Airflow Sciences
2:30-3:30	Panel: Troubleshooting Fabric Filters / Chairman: Scott Williams, Duke Energy Panelists: Carla Piening, LGE-KU; Linda Shea, Dominion; Byron Veech, Dynegy; Randy Simon, Vectren