

Our Series of Conference Presentations

Time Schedule	Track	Session Title	Room	Title	Author(s)
<b>Tuesday, Dec. 02</b>					
1:30 – 3:30	Environmental Issues I	CO <sub>2</sub> Abatement Strategies	S320A	Post-Combustion Carbon Capture Technologies	Herman Kremer, Harry Morehead, Siemens
1:30 – 3:30	Gas Turbine Technologies	Gas Turbine O&M Issues	S329	Low Load Operational Flexibility for Siemens G-Class Gas Turbines	Pratyush Nag, David Little, Damien Teehan, Kris Wetzl, David Elwood, Siemens
<b>Wednesday, Dec. 03</b>					
9:30 – 11:30	Industry Trends / Competitive Power Generation II	Gas-Fired Power Plants Trends – Panel Discussion	S330D	Today's Resource Constraints and Issues	Gerald J. Feller, Siemens
9:30 – 11:30	Environmental Issues II	Control of SO <sub>2</sub> and SO <sub>3</sub> Emissions	S320B	New Coal-Fired Plants Utilize Wet ESP Technology	James Reynolds, Michael Sandell, Siemens
9:30 – 11:30	Fossil Technologies II	IGCC	S320D	Siemens Fuel Gasification Project and Technology Update	Harry Morehead, Siemens, Christiane Schmid, Siemens Fuel Gasification Technology GmbH
9:30 – 11:30	Plant Performance II	Steam Turbine Reliability, Availability and Efficiency	S320H	NDE Inspections and Lifetime Assessment of Turbine Equipment	Waheed Abbasi, Sazzadur Rahman, Mike Metala, Siemens
9:30 – 11:30	Plant Performance II	Steam Turbine Reliability, Availability and Efficiency	S320H	Successful Turbine-Generator Upgrade Project Completed at the Milton R. Young Station of Minnkota Power Cooperative	Gerry Pfau, Minnkota Power Cooperative Inc.; Harvey Stinnett, Ashok Brahmabhatt, Jesse Panek, Ayman Masri, Siemens
1:30 – 3:30	Gas Turbine Technologies	Gas Turbine Technology Advancements	S329	Ultra Low NO <sub>x</sub> Combustion Technology	Clifford Johnson, Barton Pepperman, Anil Gulati, Ali Moradian, Siemens, F. Gregory Hall, Idaho Power
<b>Thursday, Dec. 04</b>					
9:30 – 11:30	Mega-Session III	Large Frame Gas Turbines	S320G	Advanced SGT6-5000F Development	Josh Kovac, John Xia, Rick Antos, Siemens