

	Title of presentation	Dec 2	Speaker	Depart.
1	New Harquahala Generating Company improves in-market-availability and realizes increased revenue with Siemens innovative I&C technology	12:30	Dr. Rainer Speh	E F IE
2	Report on Design, Testing and Commissioning of 100% Stator Ground Fault Protection at Dominion's Bath County	13:30	Rick Preston	E D EA
3	An Innovative Integrated Membrane Treatment Approach to Achieving Consistent and Cost-Effective Boiler Feed Water	14:00	Douglas O'Halloran	WT
4	Improved Mixed Bed Resin Performance and Lower Operating Costs through Proprietary Resin Processing	14:30	Jeff Ogle	WT
5	Waste Minimization through Cooling Tower Blowdown Recovery	15:00	Chris Edmonds	WT
6	SGT5-8000H Prototype Validation at Irsching 4 Test Center	15:30	Phil Ratliff	E F PR GT NGF
7	Report on Design, Testing and Commissioning of 100% Stator Ground Fault Protection at Dominion's Bath County	16:00	Rick Preston	E D EA
8	Siemens Solutions for Carbon Capture	16:30	Dr. Hermann Kremer	E F ES
9	SGT5-8000H Prototype Validation at Irsching 4 Test Center	17:00	Phil Ratliff	E F PR GT NGF

	Title of presentation	Dec 3	Speaker	Depart.
1	An Innovative Integrated Membrane Treatment Approach to Achieving Consistent and Cost-Effective Boiler Feed Water	10:00	Douglas O'Halloran	WT
2	Improved Mixed Bed Resin Performance and Lower Operating Costs through Proprietary Resin Processing	10:30	Jeff Ogle	WT
3	Waste Minimization through Cooling Tower Blowdown Recovery	11:00	Chris Edmonds	WT
4	Report on Design, Testing and Commissioning of 100% Stator Ground Fault Protection at Dominion's Bath County	11:30	Rick Preston	E D EA
5	New Harquahala Generating Company improves in-market-availability and realizes increased revenue with Siemens innovative I&C technology	12:30	Dr. Rainer Speh	E F IE
6	SGT5-8000H Prototype Validation at Irsching 4 Test Center	13:30	Phil Ratliff	E F PR GT NGF
7	Siemens Solutions for Carbon Capture	14:00	Dr. Hermann Kremer	E F ES
8	Improved Mixed Bed Resin Performance and Lower Operating Costs through Proprietary Resin Processing	14:30	Jeff Ogle	WT
9	An Innovative Integrated Membrane Treatment Approach to Achieving Consistent and Cost-Effective Boiler Feed Water	15:00	Douglas O'Halloran	WT
10	Waste Minimization through Cooling Tower Blowdown Recovery	15:30	Chris Edmonds	WT

	Title of presentation	Dec 4	Speaker	Depart.
1	Waste Minimization through Cooling Tower Blowdown Recovery	9:30	Chris Edmonds	WT
2	Improved Mixed Bed Resin Performance and Lower Operating Costs through Proprietary Resin Processing	10:00	Jeff Ogle	WT
3	Siemens Solutions for Carbon Capture	10:30	Dr. Hermann Kremer	E F ES
4	An Innovative Integrated Membrane Treatment Approach to Achieving Consistent and Cost-Effective Boiler Feed Water	11:00	Douglas O'Halloran	WT
5	Report on Design, Testing and Commissioning of 100% Stator Ground Fault Protection at Dominion's Bath County	11:30	Rick Preston	E D EA
6	New Harquahala Generating Company improves in-market-availability and realizes increased revenue with Siemens innovative I&C technology	12:30	Dr. Rainer Speh	E F IE