

# EPE 2007 Technical Program Grid

	8:30AM	9:00AM	9:30AM	10:00AM	10:30AM	11:00AM	11:30AM	NOON	1:30PM	2:00PM	2:30PM	3:00PM	3:30PM	4:00PM	4:30PM	5:00PM	5:30PM	6:00PM	6:30PM	7:30PM	
<b>SUNDAY 10/21</b>	Session 1: Bleach Plant Workshop - \$50 Supplemental Fee															Welcome Reception in Trade Fair Area					
	<b>MONDAY 10/22</b>	8:30AM	9:00AM	9:30AM	10:00AM	10:30AM	11:00AM	11:30AM	NOON	1:30PM	2:00PM	2:30PM	3:00PM	3:30PM	4:00PM	4:30PM	5:00PM	5:30PM	6:00PM	6:30PM	7:00PM
Speakers Breakfast 7:30-8:15AM	Session 2: Opening Awards and Keynote Address  Miles Drake, CTO Weyerhaeuser Corp.			B	Session 3: State of the Industry Report			HOSTED LUNCH In Trade Fair Area	Session 8: Effect of Raw Materials on Pulping Processes			B	Session 13: Bleaching with Oxygen and Peroxide			5:00-7:00PM Reception in Trade Fair Area					
				R	Session 4: Advances in Chemical Pulping					Session 9: Bleach Plant Safety Panel Session			R	Session 14: Sulfur Emissions from Wastewater Treatment							
				E	Session 5: Mill Engineering Panel Session					Session 10: Wastewater Treatment and Analysis			E	Session 15: Bill Babbington Maintenance Roundtable							
				A	Session 6: Improvements in Mechanical Pulping			Student Lunch	Session 11: New Asset Management Approaches			A									
				K	Session 7: New Technology Showcase					Session 12: Simulation Software Workshop			K	Session 12 (continued): Simulation Software Workshop							
	In Trade Fair Area								In Trade Fair Area												
<b>TUESDAY 10/23</b>	8:30AM	9:00AM	9:30AM	10:00AM	10:30AM	11:00AM	11:30AM	NOON	1:30PM	2:00PM	2:30PM	3:00PM	3:30PM	4:00PM	4:30PM	5:00PM	5:30PM	6:00PM	6:30PM	7:00PM	
Speakers Breakfast 7:30-8:15AM	Session 17: Advances in ECF Bleaching			B	Session 22: Pretreatments to Enhance Bleaching			HOSTED LUNCH In Trade Fair Area	Session 27: Bandwidth Follow-Up Part I: Evaporator Panel			B	Session 32: Bandwidth Follow-Up Part II: Dewatering/Drying Panel								
	Session 18: Biorefinery Tutorial			R	Session 23: Determining the Effects of Wood Pretreatments					Session 28: Non-Metal Corrosion Issues Cause & Effect			R	Session 33: Boiler Operations							
Session 16: Hot Topics Continental Breakfast 6:45-8:30AM	Session 19: Measuring the Paper Business			A	Session 24: Workshop on Lower Furnace Corrosion - II					Session 29: Advancing the Biorefinery for Non-Woods			A	Session 34: Kraft Liquor Corrosion Reports from Front Line							
	Session 20: Optimizing Chemical Recovery			In Trade Fair Area	Session 25: Chemical Recovery/ Bio-Energy Opportunities					Session 30: Boiler Water Treatment Workshop			In Trade Fair Area	Session 35: Advancing the Biorefinery for Wood							
	Session 21: Workshop on Lower Furnace Corrosion - I					Session 26: Environmental Management/Sustainability Panel				Session 31: Climate Change					Session 36: Current Issues in Air						
	8:30AM	9:00AM	9:30AM	10:00AM	10:30AM	11:00AM	11:30AM	NOON	1:30PM	2:00PM	2:30PM	3:00PM	3:30PM	4:00PM	4:30PM	5:00PM	5:30PM	6:00PM	6:30PM	7:00PM	
<b>WEDNESDAY 10/24</b>	Session 38: Advances in Eucalyptus Pulping			B	Session 43: Advances in Non-Wood Processing - II			LUNCH  On Your Own	Session 47: Dealing with Black Liquor												
Speakers Breakfast 7:30-8:15AM	Session 39: Advances in Non-Wood Processing - I			R	Session 44: Measurement Techniques for Effective Pulping				Session 48: Semichemical Processing												
Session 37: Hot Topics Continental Breakfast 6:45-8:30AM	Session 40: Advances in Chemical Recovery			A	Session 45: Green Power Panel Session				Session 49: Improving Pulp Processing												
	Session 41: Specifying Quality into Your Process Plant			In Trade Fair Area	Session 46: Data Reconciliation				Session 50: Advances in Non-Wood Processing - III												
	Session 42: Water Issues								Session 51: Gains in Energy Efficiency												