

POWER-GEN Europe 2010								
	TRACK 1 - STRATEGIES FOR THE EUROPEAN POWER INDUSTRY Room: PGE1	TRACK 2 - REDUCING THE CARBON FOOTPRINT OF FOSSIL POWER GENERATION Room: PGE2	TRACK 3 - GAS FIRED POWER TECHNOLOGY Room: PGE3	TRACK 4 - COAL FIRING, BIOMASS COMBUSTION AND WASTE TO ENERGY Room: PGE4	TRACK 5 - ELECTRICAL AND I&C SYSTEMS Room: PGE5	TRACK 6 - OPERATIONS & MAINTENANCE AND PROCESS OPTIMIZATION Room: PGE6		
Day 1 - Tuesday 8 June								
Tuesday 8 June	09:30 - 11:00	Joint Opening Keynote (Room: Auditorium)						
	12:30 - 14:00	Delegate Lunch						
	Session 1 14:00 - 15:30	Finance & Risk Management	Session 1a: Pre-Combustion Carbon Capture: IGCC	The MEGA Session - Large Frame GT's from an OEM Perspective	Biomass - Coal Co-Firing	Online Optimization	Retrofit & Upgrades	
			Session 1b: Reducing the Carbon Footprint Strategy I Room: PGE7					
	15:30 - 16:00	Coffee Break				Coffee Break		
	Session 2 16:00 - 17:30	Power Sector Strategies & Forecasts	Session 2a: Pre-Combustion Carbon Capture: Oxy-Fuel		Waste to Energy Plants	Generators	Water Circuits & Steam Cycle Chemistry Management	
	Session 2b: Reducing the Carbon Footprint Strategy II Room: PGE7							
17:30 - 19:30	Networking Reception							
Day 2 - Wednesday 9 June								
Wednesday 9 June	Session 3 9:00 - 10:30	The Future Shape and Requirements of Europe's Utilities	Post Combustion CO ₂ Capture I	Combined Cycle Operational Flexibility	Coal Firing Large Steam Generators	Advanced Control	Operation & Maintenance Tools	
	10:30 - 11:00	Coffee Break						
	Session 4 11:00 - 12:30	The Future Shape and Requirements of Europe's Utilities Panel Discussion	New Carbon Capture Concepts	Session 4a: Combined Cycle Operational Flexibility	Large Coal Fired Plants	Control Technology & Instrumentation I	Operation Maintenance	
				Session 4b: Reciprocating Engines Room: PGE7				
	12:30 - 14:00	Delegate Lunch						
	14:00 - 15:30	Joint Plenary Panel Discussion: Climate Policy Uncertainty – Where Does the Power Industry Go From Here? (Room: Auditorium)						
15:30 - 16:00	Coffee Break							
Session 5 16:00 - 17:30	Options for Efficient System Operation	Hybrid Power Systems	Fuel Flexibility & Combustion	Innovations in Coal, RDF and Biomass Fired Steam Generators	Control Technology & Instrumentation II	Life Optimization		
Day 3 - Thursday 10 June								
Thursday 10 June	Session 6 09:00 - 10:30	Developing Technologies	Efficiency Improvement I	Component & System Optimization I	FGD Plants at its Optimum Performance	Electrical Machine & Transformers	Monitoring	
	10:30 - 11:00	Coffee Break						
	Session 7 11:00 - 12:30	Generation Need in Wider Europe	Efficiency Improvement II	Component & System Optimization II	Flue Gas Cleaning	Simulation & Modeling	Diagnostics	
	12:30 - 14:00	Delegate Lunch						
	15:00 - 16:00	Closing Reception & Best Paper Awards						