

Tuesday, December 11, 2012												
9:30 AM – 11:30 AM	OPENING KEYNOTE ADDRESS Hall NA1 Orange County Convention Center – North/South Building		Mr. Gordon L. Gillette President Tampa Electric & Peoples Gas				Mr. Jon Wellinghoff Chairman Federal Energy Regulatory Commission					
Conference Tracks & Sessions	Industry Trends / Competitive Power Generation I Room S320D	Industry Trends / Competitive Power Generation II Room S320C	Environmental Issues I Room S320B	Environmental Issues II Room S320A	Emissions Control Room S320E	Fossil Technologies I Room S320H	Fossil Technologies II Room S322	Gas Turbine Technologies I Room S320F	Gas Turbine Technologies II Room S320G	On-Site Power Room S312	Plant Performance I Room S310G	Plant Performance II Room S310H
1:30 PM– 3:30 PM	1A - Rapid Response Combined Cycle Power Plants – Panel Discussion	2A - Trends in Project Development	3A - CO ₂ Capture Technology Update	4A - Particulates and the Importance of Multi-Pollutant Control	5A - Hg Control Technologies for Coal Fired Power Plants	6A – Technical Challenges for Environmental Retrofits	7A - Advanced Combined Cycles – Technical Considerations	8A – Gas Turbine Construction Trends and Requirements	9A- Gas Turbine Power Plant Design	10A - Capitalizing on Natural Gas Power Generation	11A – Room for Optimization	12A - Gas Turbine Updates and Performance Improvements
Wednesday, December 12, 2012												
7:30 AM – 9:00 AM	Networking Breakfast – Room S230 F											
9:30 AM – 11:30 AM	1B - Flexible Capacity Options for Renewable Integration	2B - Managing Generation Challenges Using Competitive Technology Solutions Worldwide	3B - NO _x Solutions	4B - Clean Water Act 316(b) Compliance	5B - Compliance Control Strategies and Technologies	6B - Combined Cycle Retrofit / Repowering	7B - Gasification & Polygeneration	8B - Gas Turbine Technology Advances	9B - Gas Turbines – An O&M Perspective	10B – Doomsday Power – Tapping On-Site Power for Facility-Wide Energy Surety	11B - Plant Automation	12B - Effective Maintenance Strategies
1:30 PM – 3:30 PM	1C - Macro Trends Affecting Global Power Markets – Panel Discussion	2C – Mitigating Environmental Confrontation – Panel Discussion	3C - Water Regulatory Compliance and Operations	4C - SO ₂ Emissions Control	5C - HAPS Compliance Control Technologies II	6C - Advanced Coal Fired Generation Projects	7C – Advanced Combustion and CO ₂ Emission Controls Systems	8C - Combined Cycle Gas Turbine	9C - Advances in O&M Upgrades	10C - Leading Edge Trends in On-Site Power Applications	11C - Steam Turbine Reliability, Availability and Efficiency	12C - Unique Approaches to Asset Improvements with Different Energy Mixes
Thursday, December 13, 2012												
7:30 AM – 9:00 AM	Networking Breakfast – Room S230 F											
9:00 AM – 9:45 AM	PLENARY SESSION Room S320A Transforming the U.S. Power Industry: Policy, Pricing and Technology											
10:00 AM – 11:30 AM	Mega-Session I Room S320E			Mega-Session II Room S320G			Mega-Session III Room S320H			Mega-Session IV Room S320F		
	Large Frame Gas Turbines			Coal Plant Retirements – Challenges and Opportunities – Panel Discussion			The Economy: Where is it Headed? – Panel Discussion			The Newly Elected U.S. Government: What Does it Mean for Energy in 2013 and Beyond? - Panel Discussion		