2019 ELECTRIC POWER CONFERENCE GRID

ALL-ACCESS EDUCATIONAL SESSIONS & EXHIBIT HALL HOURS											
Tuesday, April 23				Wednesday,		April 24		Thursday, April 25			
10:00 AM	2:30 PM	2:30 PM	5:00 PM	8:30 AM	9:30 AM	11:00 AM	5:00 PM	7:30 AM	11:00 AM	4:00 PM	
Plant Management Institute	UBC Millwright's International Training Center Tour	Thought Leadership Jam Sessions: Be a Millennial Magnet State of the Industry from POWER Editors	Opening Night Reception	Welcome & Keynote Session: Making Sense of Power Supply Options: A Commercial Consumer Perspective	Executive Roundtable: Change Is a Constant in the Modern World. What Does That Mean for the Power Industry?	Exhibit Hall Open 11:00 AM-6:00 PM	Networking Reception on Exhibit Floor	Women in Power Breakfast & Roundtable	Exhibit Hall Open 11:00 AM-4:00 PM	Networking Reception on Exhibit Floor	

DELEGATE EDUCATIONAL SESSIONS													
Wednesday, April 24	Operations & Maintanence SPONSORED BY: Real BLACK AVEATCH	Environmental Solutions	Natural Gas Technologies	Coal Power Updates	Renewable Energy Solutions	Nuclear Power Updates	Plant Management & Workforce Development sponsored BY: United Rentals	Using Data & Digital Technology to Enhance Your Plant	On-Site Generation sPONBORED BY: SIEMENS المراجعة		PRB Coal Users' Group Educational Sessions		
1:00 PM	Asset Management Now and Going Forward	Beating the odds on Environmental Compliance	Dealers Choice: An Update on Gas Turbine Technology		Western Market Expansion		Continuous Improvem e nt	Trends in NERC-CIP Compliance	Storage Technologies, Strategies & Solutions — Taming the "Duck Curve"	8:00 AM - 4:30 PM	Welcome and Opening Safety & Health Power Market Influence on Generating Plants Goodbye Inefficiencies The Path to the Plant of the Year Award Technologies Making Us Better Environmental Aspects Impacting Generating Assets The Supply Chain: Coal Mines & Transportation Plans for the Future		
3:00 PM		Combustion Turbine Permitting Considerations	The Disruptive Route to Decarbonization		The path to 100%: How California will achieve 50% renewables by 2026 and 100% carbon free by 2045		Event Learning Team	Cyber Security — What you need to know!	GasFired Solutions to Support Energy Transformation				
Thursday, April 25	Operations & Maintanence	Environmental Solutions	HRSG Users Forum	Coal Power Updates	Renewable Energy Solutions	Nuclear Power Updates	Plant Management & Workforce Development	Using Data & Digital Technology to Enhance Your Plant	On-Site Generation		PRB Coal Users' Group Educational Sessions		
9:00 AM	Cycling — Keeping Your Plant Economically Viable	Development in CCR — ELG Rules	This day is reserved for the co-location of the HRSG Users' Forum, Attend	Future of US Coal Generation		Nuclear Power: The Environmental Choice?	Employee Engagement and Retention	Case Studies in Digital Applications	Small Scale Distributed Energy & Microgrids	PM			
10:45 AM	Flexible Operations	Landfill Pond Closure	three days worth of education for HRSG and Natural Gas Combined Cycle Sessions by registering for the All Access Pass: HRSG User's Group and ELECTRIC POWER.	three days worth of education for HRSG and Natural	three days worth of education for HRSG and Natural	Coal Generating Plant Safety	Solar Power Solutions		Preparing Your Workforce for the Future	Strategy for Remote Plant Operations	The Future of CHP	A - 5:00	Breakout Training Sessions: Coal Handling Boiler & Combustion
1:00 PM	Metallurgical Considerations/ Inspections in the Load Cycling Market	Environmental Ash & Gypsum (CCR) Panel Discussion		Keeping Coal Competitive		CyberSecurity in a Nuclear Power Plant	Staffing Plans for Plants that are Closing	Future of Work in the Digital Power Plant	Leveraging BESS through Controls and Al		Fire, Safety and Risk Management		
Friday, April 26	Operations & Maintanence	Environmental Solutions	Natural Gas Technologies	Coal Power Updates	Renewable Energy Solutions		Plant Management & Workforce Development	Using Data & Digital Technology to Enhance Your Plant	On-Site Generation		PRB Coal Users' Group Educational Sessions		
9:00 AM		Catalyst Management and Troubleshooting	Gas Technologies — Case Studies		Renewable Energy Policy		Existing Climate on Labor Relations — Union	The Extended Digital Control Room	CHP Efficiency, Flexibility & Reliability	11:30 AM	Generating Company		
10:45 AM		High Voltage Emergencies — Substation Firefighting			Renewable Technologies		Developing the Next Generation of Leaders	Condition Based Monitoring		8:00 AM - 11	Employees & EEI Fire Protection/Loss Control Task Force — Open Discussions		

Sessions subject to change; view online educational tracks for up-to-date sessions