

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

Day	Topic	Topic	Topic	Topic	Topic	Topic	Topic	Topic	Topic	Topic
Wednesday, April 24	Operations & Maintenance <small>SPONSORED BY: BLACK & VEATCH</small>	Environmental Solutions	Natural Gas Technologies	Coal Power Updates	Renewable Energy Solutions	Nuclear Power Updates	Plant Management & Workforce Development <small>SPONSORED BY: United Rentals</small>	Using Data & Digital Technology to Enhance Your Plant	On-Site Generation <small>SPONSORED BY: SIEMENS Energy for life</small>	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 Improvement	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 & Maintenance	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 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.	Future of US Coal Generation		Nuclear Power: The Environmental Choice?	Employee Engagement and Retention	Case Studies in Digital Applications	Small Scale Distributed Energy & Microgrids	8:00 AM - 5:00 PM Breakout Training Sessions: Coal Handling Boiler & Combustion Fire, Safety and Risk Management
10:45 AM	Flexible Operations	Landfill Pond Closure		Coal Generating Plant Safety	Solar Power Solutions		Preparing Your Workforce for the Future	Strategy for Remote Plant Operations	The Future of CHP	
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 AI	
Friday, April 26	Operations & Maintenance	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	8:00 AM - 11:30 AM Generating Company Employees & EEI Fire Protection/Loss Control Task Force – Open Discussions
10:45 AM		High Voltage Emergencies – Substation Firefighting			Renewable Technologies		Developing the Next Generation of Leaders	Condition Based Monitoring		

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