



TECHNOLOGY THEATER SCHEDULE

DATE	TIME	EXHIBITOR	TOPIC
MONDAY AUG. 14	5:15 pm	Capstone Turbine Corp	CHP And Microgrids
	6:00 pm	Belimo	Optimizing Performance To Save Energy & Improve Control
	6:45 pm	Carrier Corp	Variable Speed Screw Chiller Technology
	7:30 pm	Global Strategic Energy	The 3 Big Questions In The Energy World And Why They All Have The Same Answer
TUESDAY AUG. 15	10:00 am	Amec Foster Wheeler	DX Diagnostic Tune-ups to Increase Energy Efficiency
	10:45 am	AIRXCHANGE	Overcome Efficiency Degradation By Refurbishing Or Replacing Energy Recovery Wheels
	11:30 am	Bergey Windpower	Small Wind Turbines For Federal And Military Applications
	12:15 pm	SolarWall	Solarwall Heating For Military Facilities
	1:00 pm	ABM	Electric Vehicle Charging Station Technology Overview
	1:45 pm	Ameresco	Joining Technology: Integrating Microgrid And Energy Solutions For Resiliency
	2:30 pm	NuEnergen	Demand Response Implementation Across Multi-site Organizations
	3:15 pm	PDC Machines	The Simple Fuel Hydrogen Refueling Appliance As A Transformative Onsite Refueling Solution To Enable The Hydrogen Economy
	4:00 pm	Willoughby	Correctional Facility Water Conservation
	4:45 pm	SkyFoundry	Using Data Analytics And Fault Detection To Improve Efficiency
	5:30 pm	OSisoft	What's Wrong With IoT Data And Why Do So Many Struggle With It
6:15 pm	Schneider Electric	Achieving Sustainability Through ESPC In A Mission Critical Data Center	
WEDNESDAY AUG. 16	10:00 am	Power Engineers	Electrical Master Plan: Road Map To Resiliency
	10:45 am	CoolGreenPower	Coolnomix At Fort Bliss And JBAB
	11:30 am	CH2M	Energy Efficiency Gone Wrong (And Right)
	12:15 pm	Powersmiths	Energy Efficient Transformers: Improve Resilience And Save Energy
	1:00 pm	AECOM	Advanced Compressed Air Energy Storage (CAES)
	1:45 pm	Bosch	The Bosch DC Microgrid: The New Revolution In Energy For Commercial & Industrial Buildings
	2:30 pm	Armstrong Fluid Technology	Ultra-Efficient Fluid Management Solutions For Data Centers
	3:15 pm	Cintel	Innovative Energy Solutions: Generation And Efficiency

