

# SUMMIT SCHEDULE

## FUTURE FACILITIES & POWER SUMMIT



CONNECT with the right people

BUILD long-term relationships that lead to business

INCREASE operational efficiency and reduce energy costs

FMA Summits - Connecting all facets of the Intelligent Building



*October 9<sup>th</sup> & 10<sup>th</sup>, 2018 | Sheraton Columbus at Capital Square | Columbus OH*



Day 1 – Tuesday October 9<sup>th</sup>, 2018

Time	Presentation Title	Presenter(s) Name(s)	Presenter(s) Title(s)	Organization
7:00 – 8:30	Breakfast & Registration			
8:30 - 8:50	Your Next Project Starts with Zurn	Joe Cunningham	Director, Strategic Accounts	Zurn Industries, LLC
8:50 – 9:10	Trends in the MicroGrid Industry	Mark Martyak	Chief Sales Officer	PowerSecure Inc.
9:10 – 9:30	Turnkey Energy Efficiency Upgrades in 2018	Luke Connery	Director of Business Development	Energy Source
9:30 - 9:50	To Condense or Not To Condense - How to Choose the Correct Boiler Type	Jim Lombardo	Owner/Principal - Herbert & Conway & Boiler Tech	Cleaver Brooks
9:50 – 10:10	Making Existing Buildings Smart - Deploying IoT to Older Facilities Without Costing a Fortune	Harry Sim	CEO	Cypress Envirosystems, Inc.
10:10 – 10:40	Break – Exhibit Area			
10:40 - 11:00	Portfolio Management Strategies for Energy Conservation Measures	Steven Driver Ph.D.	Global Energy Program Director	Sanofi
11:00 - 11:20	History and Evolution of Portsmouth Naval Shipyard Microgrid	James Redden	Vice President – Energy Asset Development	Ameresco, Inc.
11:20 – 11:40	High Performing & Sustainable Restroom Solutions	Patrick Boyle	Director, Corporate Sustainability	Sloan
11:40 – 12:00	Project Delivery Methods for CHP and District Energy Solutions	Jonathan Wohl	Senior Vice President-Project Development	DCO Energy, LLC
12:00 – 12:20	A "True" Turnkey Solution	Ryan Goldberg	Sr. Vice President, Lighting	MC Group
12:20 – 1:35	Lunch – Congressional Room			
1:35 – 1:55	Connecting Your Energy Management System to Projects	Breitner Marczewski	Energy Engineer	General Motors
1:55 – 2:15	Why Replace Your Roof When You Can Restore?	Jack Moore	President/CEO	West Roofing Systems, Inc.
2:15 – 2:35	Lighting Project Mistakes and how to Avoid Them	Chad Palmer	President, CEO	Energyefficient Systems, Inc.
2:35 – 2:55	Driving Operational Efficiencies	Brian Settle	Sales Director	SUEZ Water Technologies & Solutions
2:55 – 3:25	Break – Exhibit Area			
3:25 – 3:45	How High-Performance Buildings Provide a Competitive Edge	Cliff Majersik	Executive Director	Institute for Market Transformation
3:45 – 4:05	What is MagMann?	Robert Smith	President	Innovative Technology Corporation of Tennessee
4:05 – 4:25	TBA	TBA	TBA	Eaton
4:25 – 6:30	Cocktail Reception/Dinner – Exhibit Area			

Please ask about:



"fma BIG ticket offers a uniquely designed, exclusive event experiences as a way for you to engage and accelerate your relationships with your clients, suppliers and employees. fma BIG ticket is committed to the highest levels of hospitality for you and your guests."



Day 2 – Wednesday October 10<sup>th</sup>, 2018

Time	Presentation Title	Presenter(s) Name(s)	Presenter(s) Title(s)	Organization
7:30 – 8:30 Breakfast – Congressional Room				
8:30 – 8:50	White Castle LEED facility and Environmental Sustainability Programs	Shannon Tolliver	Environmental Sustainability Manager	White Castle Management
		Gregory Clark	Director of Construction & Facilities Management	
8:50 – 9:10	Cogeneration – CHP with Aeroderivative Gas Turbines	Kenneth Peters	Manager - Industrial Sales	Vericor Power Systems
9:10 – 9:30	We've Cracked the Code to Harness the Power of the Sun	Neal Verfuert	Founder & CEO	Energybank
9:30 – 9:50	Renovating an American Icon: The Wrigley Field 1060 Project	Adam Teipel	Director of Sales	Audacy Wireless Lighting Control by IDEAL Industries, Inc.
9:50 – 10:10	Not Another LED Pitch: Let's Talk Strategy!	Matt Mazzola	Director, Sales	Energy Management Collaborative (EMC)
10:10 – 10:25 Break - Exhibit Area				
10:25 – 10:45	The Role of Integrative Design in High Performance Real Estate	Joyce Mihalik	Vice President Integrated Design Services	Forest City Realty Trust
10:45 – 11:05	Energy Management at an Academic Medical Center	Kevin Kanoff	Campus Energy Engineer	PennState Health Milton S. Hershey Medical Center
11:05 – 11:25	How to Build a Sustainability Program on a Shoestring Budget	Tyler Weaver	Coordinator of Sustainability & Waste Management Programs	Children's Hospital of Philadelphia
11:25 – 11:45	Greenest Campus Initiative: Moving Higher Education Toward Sustainability	Mavis Bates	Member of Faculty	Waubonsee Community College
11:45 – 12:45 Lunch – Congressional Room				
12:45 – 1:05	Sustainability, Innovation and Economic Development	Maria Koetter	Director of Sustainability	Louisville Metro Government
1:05 – 1:25	TBA	Aurora Winslade	Director of Sustainability	Swarthmore College
1:25 – 1:45	Microgrid Operations with a Large Scale Solar PV Array	Nate Verhanovitz	Performance Engineer	Michigan State University

THANK YOU FOR ATTENDING THE FUTURE FACILITIES & POWER SUMMIT

## Upcoming Summit:

Future Facilities & Power: May 14<sup>th</sup> & 15<sup>th</sup>, 2019  
 Sheraton Lisle Naperville Hotel, Chicago IL

Our Future Facilities & Power Summit connects Solution Providers at the forefront of Operational Efficiency, Energy Management, Power, Building Automation, Building Envelope Solutions, Facility Management and Security with Corporate Leaders of Facilities, Finance, Sustainability, Energy, Real Estate, and Engineering from Commercial, Light Industrial, Institutional and Retail facilities from fortune 500 & 1000 Corporations. Designed to help you accelerate decision making, prioritize initiatives and link facility efficiency strategies to the goals of your corporation. You'll discover how to plan for — and capitalize on — emerging technologies and receive exclusive access to some of the world's leading technology and solution providers — in one convenient location.





Ameresco, Inc. (NYSE:AMRC) is a leading energy efficiency and renewable energy solutions provider serving North America and the United Kingdom. Our energy experts deliver long-term customer value, environmental stewardship, and sustainability through energy efficiency services, alternative energy, supply management, and innovative facility renewal all with practical financial solutions. Please visit us at [www.ameresco.com](http://www.ameresco.com).



AUDACY is a world leader in the manufacture of wireless lighting control systems. AUDACY is a wireless energy management system that provides occupancy, vacancy, scheduling, daylight harvesting, scene control, energy reporting, and BAS integration to commercial, industrial, institutional and retail facilities. It also provides dynamic remote system control via the AUDACY app from any location with an Internet connection.



As a certified and women and minority owned business, Blink Signs is a full service signage company with production facilities located across North America. Our innovative approach to project management provides the ability to maintain brand standards for clients. Understanding and preserving these standards consistently is the reason we have been fortunate to work with countless national and regional organizations wanting to enhance their signage programs.



Cleaver-Brooks is a complete boiler room solutions provider that helps businesses run better every day. It develops hot water and steam generation products aimed at integrating and optimizing the total boiler/burner/controls system to maximize energy efficiency and reliability while minimizing emissions.



Cypress EnviroSystems provides patented technologies to retrofit existing facilities to improve energy efficiency, lower maintenance costs, and improve occupant comfort. These include solutions for Heating Ventilation and Air Conditioning systems, steam systems, compressed air systems etc.



DCO is a independent private developer, owner, engineer, constructor and operator of energy projects including district energy, CHP, distributed generation, renewable energy, and microgrids. We have completed projects for college/universities, hospitals, gaming, industrials, institutional, commercial, and government entities ranging in size from 1.5 MW to 128 MW.



Eaton's Lighting Division delivers a range of innovative and reliable indoor and outdoor lighting and controls solutions, specifically designed to maximize performance, energy efficiency and cost savings. The Eaton Lighting business serves customers in the commercial, industrial, retail, institutional, residential, utility, and other markets. From 12 locations in the U.S., Canada, Mexico and Great Britain, more than 5,500 employees develop and sell lighting products across four business segments: ambient; emergency and controls solutions; outdoor and architectural solutions; and recessed and residential solutions.



Energy Management Collaborative (EMC) provides leading-edge LED lighting + controls + IoT conversion systems and service solutions for multinational retail, commercial, industrial and specialized customers. Since 2003, EMC has used its total project management approach, EnergyMAXX, to successfully implement thousands of lighting upgrades, saving clients billions in kilowatt-hours of energy.



Energy Source is a national turnkey implementer of comprehensive energy savings projects for the Commercial, Industrial, and Institutional sectors. Energy Source has over two decades of experience in the industry and understands the nuances of delivering savings to our customers. We work closely with our customers to identify energy savings potential, free up cash through project implementation, while simultaneously improving the environment in which they work.



Internationally recognized thought leadership with IP in the areas of thermal dynamics, application engineering, optics, solid-state lighting, IoT and photovoltaic integration. energybank is a new company with proven, exceptional experience.



Nationwide provider of lighting materials and turn-key lighting projects. We are trusted to assess needs, design a solution, calculate accurate ROI projections, and run projects through construction. Our auditing, designs, engineering, and analysis are all done in-house. Lighting expertise in interior, exterior and advanced controls, commercial and industrial locations.



Located in Spring Hill, Tennessee, ITC is a leader in the LED Retrofitting Industry. They believe that today's modern buildings must have high quality, energy efficient lighting. Their product converts the common 4-fluorescent tube with ballast fixture to LED standards. A unique magnetic installation system makes every install literally a "snap"!



MC Group is one of the largest national providers of lighting, signage, and electrical solutions. Complete brand management services include program management, installation, repair, maintenance, energy saving retrofits, rollouts, and more. The national service center is available 24/7 and offers the broadest national coverage available. Learn more at [www.theMCgroup.com](http://www.theMCgroup.com).



As the nation's leader in large-scale on-site wind power generation, One Energy allows manufacturers (using >4M kWh/yr) to take control of their electricity by utilizing cost-effective behind-the-meter generation. We finance, install and operate turnkey, dedicated, utility-scale wind turbines that directly power a customer's facility.



PowerSecure is a leading provider of innovative energy solutions to electric utilities and their industrial, institutional, and commercial customers. PowerSecure provides energy solutions in the areas of distributed energy infrastructure, energy efficiency, and utility infrastructure. Distributed energy infrastructure solutions include Interactive Distributed Generation® (iDG®), solar energy, fuel cells, energy storage and microgrid solutions. PowerSecure is a pioneer in developing distributed power systems and integration of distributed energy resources in a sophisticated microgrid.



Sloan is the world's leading manufacturer of commercial plumbing systems. The company is at the forefront of the green building movement and provides smart sustainable restroom solutions by manufacturing water-efficient products including flushometers, electronic faucets, sink systems, soap dispensers and vitreous china fixtures for commercial, industrial and institutional markets worldwide.



Operating in 130 countries and employing over 10,000 people worldwide, SUEZ's water technologies and solutions leverages innovation, expertise and global capabilities to solve customers' water, wastewater and process challenges. We have a comprehensive set of chemical, equipment and digital services and products that help customers optimize water resources and overcome process challenges.



Vericor is an aero-derivative gas turbine Original Equipment Manufacturer – OEM, who provides complete solutions for mobile and stationary power generation, cogeneration, trigeneration, mechanical drive applications as gas compression stations, pumping systems, etc., and marine applications in the range of 2.5 to 14 megawatts (MW), based upon our 3.0 and 3.5 MW small, lightweight, compact, robust, well proven, and reliable gas turbines.



With over 57 million sq. feet of commercial roofing under our belt, we can handle any roofing problem that you are experiencing. West Roofing Systems, Inc. was established in 1979 and we have locations in Ohio, Georgia and Alabama and experience with a variety of architecture and projects in our portfolio.

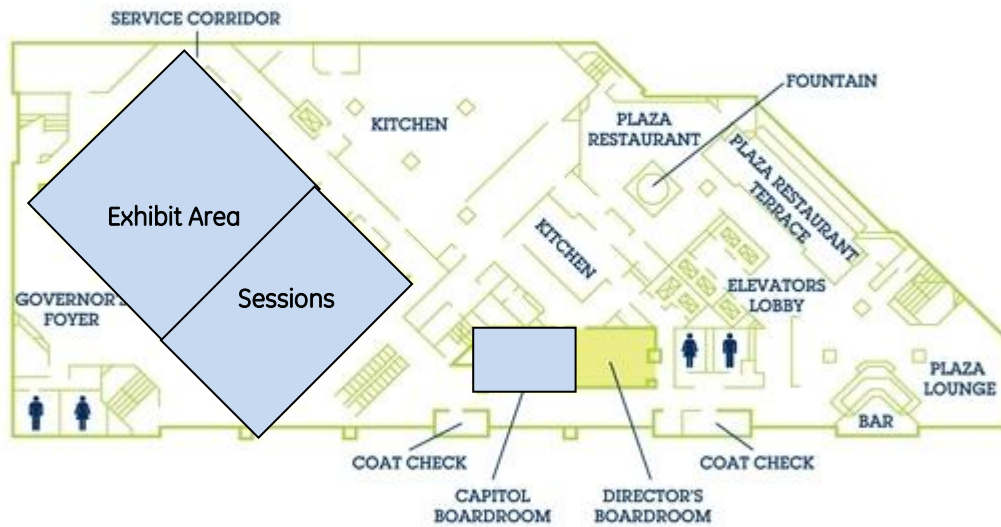


Spanning building and site drainage, water safety and control, behind-the-wall plumbing systems, and front-of-wall fixtures and trim, Zurn manufactures the industry spectrum of advanced water solutions. Our innovative thinking keeps us forging ahead in customer service, specification and design expertise, lean construction, and products that provide low lifecycle costs.

# FUTURE FACILITIES & POWER SUMMIT



SECOND FLOOR



## SUMMIT FLOORPLAN