SUMMIT SCHEDULE

PROGRESSIVE ENERGY,
ENVIRONMENT
& SUSTAINABILITY
SUMMIT

DRIVE your business forward

BUILD long-term relationships that lead to business

INCREASE operational efficiency and reduce energy costs

PROGRESSIVE
MANUFACTURING
SUMMIT

Our Summits target owners, managers and operators of commercial, industrial and retail facilities so that they may learn and understand how to better achieve and surpass their strategic goals of energy efficiency, cost, usage and environmental footprint reduction within their facilities. Founded in 2006, FMA has since been producing the platform for the sharing of best practices; through rich dialogue, Thought Leader presentations and the facilitation of relationships between those who have needs and those who can provide the right solutions.

The presentations you have attended will be available for download next week.



Day 1 - Sunday September 15th, 2013							
6:30 - 9:00	Cocktail Reception Sponsorship by US LED, Ltd Lakewood Ballroom A						
	Day 2 - Monday September 16th, 2013						
Time	Presentation Title F	Presenter(s) Name(s)	Presenter(s) Title(s)	Organization			
7:00 - 8:00	Breakfast - City Lights Ballroom						
8:00 - 8:20	Perspectives in Sustainable Development	Doug Brown	Manager, Commercial Construction, BASF Center for Building Excellence	BASF			
8:20 - 8:40	Create Change: LED Lighting and Controls Solutions	David Springstroh	Vice President National Accounts	Hubbell Lighting			
8:40 - 9:00	Compressed Air System Efficiency: Capturing and Sustaining Energy Saving	Wayne Perry	Technical Director	Kaeser Compressors, Inc.			
9:00 - 9:20	An Informative Look at Lighting Options, UV Applications and Creative Funding Opportunities	Devin Grandis	President & CEO	Advanced Power Technologies			
9:20 - 9:40	Energy-from-Waste: A Solution for Corporate Sustainability	Jim Hall	Vice President	Covanta 4Recovery			
9:40 - 10:00	Converting Biomass And Plastic Waste Into Clean And Affordable Energy	Barry J. Berman	Chief Executive Officer	AgriPower, Inc.			
10:00 - 10:30	Break - Lakewood Ballroom A						
10:30 - 10:50	US Postal Service Effort to Reduce Environmental Impact	Thomas Day	Chief Sustainability Officer	United States Postal Service			
10:50 - 11:10	LED Lighting – Questions to Ask and Why You Need to Know - Case Study	Paul Jeziorowski	VP Business Development	US LED, Ltd.			
11:10 - 11:30	New Paradigms in LED Lighting Retrofits	Dan Gould	President	Synergy			
11:30 - 11:50	Energy Districts: Thinking Big About Energy in the 21st Century	Robert McAtee	Vice President, Director of Mechanical Engineering	H&A Architects & Engineers			
11:50 - 1:20	Lunch - City Lights Ballroom						
1:20 - 1:40	Carbon/Energy Reductions – Above and Below the Roof	Brendan Sullivan	Executive Director Facilities	Estee Lauder Companies			
1:40 - 2:00	AGV Applications in Production and Warehousing	Roland Anderson	President	Amerden AGVS			
2:00 - 2:20	Application Driven Solutions for your Domestic Hot Water and Space Heating Needs	Ervin Cash	CEO	AERCO International Inc.			
2:20 - 2:40	Forklift Evolution- Things Are Changing	Chuck Leone	National Sales Manager	Hyundai Construction Equipment Americas			
2:40 - 3:10	Break - Lakewood Ballroom A						
3:10 - 3:30	Sustainability Through InnovationThe Shaw Green Edge	David Wilkerson	Corporate Director of Sustainability and Product Stewardship	Shaw Industries Inc.			
3:30 - 3:50	The Sustainable Industrial Campus	Len Jornlin	Chief Executive Officer	Empower Energies, Inc.			
3:50 - 4:10	Manufacturing Works: Build a Career On It	Will Williams	Director	Economic Development Partnership			
4:10 - 4:30	Reduce Your Operating Expenses - Increase Your Profitsa Story of Energy Efficiency	Bradd Forstein	Executive Vice President	Energy Systems & Installation - ESI			
4:30 - 7:30	Cocktail Reception Sponsorship by Advanced Power Technologies - Lakewood Ballroom A						

Day 3 - Tuesday September 17th, 2013							
Time	Presentation Title F	resenter(s) Name(s)	Presenter(s) Title(s)	Organization			
7:00 - 8:00	Breakfast - City Lights Ballroom						
8:00 - 8:20	Maximizing Utility and Federal Energy Incentive Programs	Thomas Mort	Energy Director	Archer Daniels Midland Company (ADM)			
8:20 - 8:40	Why Lighting Matters: How Facilities Managers Can Win with LED Technology	John Dombrowski	Director of Retail Corporate Accounts	Acuity Brands			
8:40 - 9:00	Energy Savings Through Pneumatic System's Optimization	Clint Hodge	Sales Manager	Numatics Inc.			
		Mark Madsen	Director of Marketing				
9:00 - 9:20	Key Factors in the Success and Failure of Energy Management Systems	Ken Stoltman	Chief Sales and Marketing Officer	MPC Energy			
9:20 - 9:40	Compressed Air - What a Waste!	Scott Stroup	President	Airometrix Mfg., Inc.			
9:40 - 10:00	Free Air Delivered by PSI	Jim Timmersman	Energy Services Manager	Power Supply Industries			
10:00 - 10:15	Break - Lakewood Ballroom A						
10:15 - 10:35	West Liberty Foods Journey To Become "Landfill Free"	Michele Boney	Environmental Compliance Officer	West Liberty Foods, L.L.C.			
10:35 - 10:55	Using Data Analytics to Reduce Operating Expenses	John Petze	Principal	SkyFoundry, LLC			
10:55 - 11:15	Energy Saving Retrofit Tactics for the Mechanical Room that Make Financial Sense	Peter Thomsen	Global Director, Building System Solutions Group	Armstrong Fluid Technology			
11:15 - 11:35	Transforming Energy Data into Operations Intelligence	Gary Landsberg	Energy Demand Management Practice Lead	Procurian			
11:35 - 11:55	Effective Power Management for Non-Centralized Air Conditioning Units	Barry Bookout	National Sales Manager, Specialty Markets	Friedrich Air Conditioning Co.			
11:55 - 1:15	Lunch - City Lights Ballroom						
1:15 - 1:35	Compostable Waste Collection Pilot Program	Kristin Epley	Sustainability Project Manager	University of Colorado Boulder			
1:35 - 1:50	Hot Topics in Supply Chain Sustainability	Lisa Grice	Principal, North American Sustainability Practice Leader	ENVIRON International Corp.			
1:50 - 2:10	MillerCoors Golden Brewery Energy and Water Reduction	Julie Smith	Optimization Engineer	MillerCoors Brewing Company			
2:10 - 2:30	Campus on a Carbon Diet - Sustainability Efforts at Colorado State	Carol Dollard	Energy Engineer	Colorado State University			
2:30 - 2:45	Break - Lakewood Ballroom A						
2:45 - 3:05	Achieving ISO 50001 and Superior Energy Performance	Letha Barnes	Project Engineer, MBA	Bridgestone Americas Tire Organization			
3:05 - 3:25	Sustainability and Energy Management at the DOE's National Renewable Energy Laboratory	Frank Rukavina	Director of Sustainability	National Renewable Energy Laboratory			



Acuity Brands, Inc. is a North American market leader and one of the world's leading providers of complete lighting solutions for both indoor and outdoor applications. With fiscal year 2012 net sales of over \$1.9 billion, Acuity Brands employs approximately 6,000 associates and is headquartered in Atlanta, Georgia, with operations throughout North America, and in Europe and Asia



APT started in 1994 as a lighting retrofit and re-lamp company. In 2000, APT became a national lighting, sign and electrical design, installation and maintenance company. Today, APT is licensed to do work in 17 states and has a national network of affiliate partners in all 50 states, Canada and Puerto Rico. APT is one of three companies that are a part of a family of businesses that include Creative lighting, a lighting distributor and Sustainable Management Solution, specializing in sustainable products. A winner of FP&L's outstanding trade ally award, APT has recently been invited to be a Philip/Lightolier National Alliance Partner. APT helps companies reduce their operating expenses dramatically and in a sustainable manner as well as improves the working environment.



AERCO International, Inc. is a recognized leader in delivering innovative high efficiency system solutions since 1949. AERCO leverages decades of engineering experience and industry application expertise to understand each customer's unique needs. We offer complete system solutions for your domestic hot water and space heating requirements to reduce project costs, and minimize lifecycle expenses while assuring uptime reliability and the highest performance.



AgriPower, Inc. is a clean energy company that has developed a proprietary, environmentally friendly, reliable, on-site source of low cost electricity and heat energy. Their modular and transportable Waste-to-Energy, Combined Heat and Power Systems use Biomass and plastic waste materials as fuel to produce 125kW to 3 MW of inexpensive electricity, heat and hot water and are suitable for numerous Co-Generation applications including air conditioning, refrigeration and drying various materials. AgriPower's technology has applications across multiple industries including supermarket chains, "Big Box" stores, warehouses, paper and pulp companies, farmers, ranchers, lumber mills, utility companies and municipal waste facilities. Typical payback periods are about 3 years. Since AgriPower's technology uses recurring customer waste as fuel, customers can also accrue additional savings from avoided disposal fees and taxes, as well as carbon and tax credits and grants. Visit AgriPower at www. agripower.com



Airometrix is an independent, engineering consulting firm focused on delivering high quality analysis and evaluation of compressed air, gas, and steam systems for industrial, institutional, and government organizations. We perform work throughout North America and work extensively with public and private utilities, and for end users and ESCOs. We are a third party, independent consulting organization acting as owners' representatives and do not sell or promote equipment – directly or indirectly.



Amerden AGVS is manufacturer and integrator of Automatic Guided Vehicles. Providing vehicles with laser, wire, contour, vision, or magnetic guidance with a load capacity from 25 lbs. to 250,000 lbs. Models are fork lift, platform, unit load, tuggers, pallet jacks, or custom built vehicles for all industries and the healthcare industry. Amerden is the North American supplier of AGVE (AGV Electronics), controls and also provides AGV offboard control traffic and dispatch software with inventory and maintenance modules.



Armstrong Fluid Technology is a global manufacturer of water based solutions for the building community, including; heating, cooling, domestic water and fire suppression systems. Armstrong's intelligent Design Envelope Technology brings building owners payback periods for equipment in their mechanical rooms, that are roughly half that of traditional energy saving approaches. Design Envelope Technology improves comfort and will optimize your; chiller plant, variable speed pumps, boiler plant, and domestic water boosters.



BASF has a strategic focus on sustainable development through the utilization of energy efficient construction materials and indoor air and water quality technologies – many of which are made possible through BASF chemistry. BASF leads the construction industry with 600 products in 75 construction categories.



Covanta Energy is the world's largest owner/operator of Energy-from-Waste facilities, generating clean, renewable energy, around the clock and across the globe. Covanta 4Recovery provides manufacturers a sustainable Energy-from-Waste waste disposal solution that complements industry's efforts to reduce, reuse and recycle. The Covanta 4Recovery process recovers Clean, Renewable energy and reduces the volume of waste sent to landfills. In addition to helping manufacturers achieve their Sustainability Goals, Covanta 4Recovery also offers secure disposal options for companies that require Certificates of Disposal and Witness Destruction services.



The Economic Development Partnership is a regional economic development organization serving Aiken and Edgefield Counties in South Carolina. Our job is to raise the per capita income, diversify our labor force and grow the tax base.



The company's main focus is developing intelligent, power-saving solutions for the consumer electronics and appliances industry utilizing a unique microprocessor controlled chip and supporting platform technology. This technology reduces all forms of power wastage, including standby power usage – electricity that is used by appliances while they are turned off – and active wastage from devices left on but not being used.



A renewable portfolio solutions provider, we build programs that apply precisely the right mix of renewable energy and energy efficiency solutions to meet the specific business and sustainability objectives of large, multi-facility industrial/commercial organizations. Our distinctive, integrated offer includes:

- Commercial-Scale Renewable Energy Solar, CHP, and other renewable energy options.
- Clean Transport Infrastructure Solar Electric Vehicle charging stations and solar canopies.
- Enterprise Energy Management Programs enabling sustainability goals without CapEx.



ESI was founded in 2008 as a commercial solar project developer with an emphasis in design and finance. Since that time, our business has evolved to include a portfolio of unique energy solutions. Our talented staff has nearly 100 years of combined energy solutions expertise. ESI offers that expertise combined with the resources and support to Assess, Advise, Install and Verify the right energy saving solution for our clients.



Since 1982, ENVIRON has worked with clients around the world to help resolve their most demanding environmental and human health issues. We combine resources across geographic boundaries and technical and scientific disciplines to provide clients with the best, most responsive teams—whether responding to existing challenges, evaluating opportunities to improve performance or seeking to reduce future liabilities. Clients benefit from our unique ability to bring clarity to issues at the intersection of science, business and policy. The entrepreneurial spark that defined ENVIRON's beginnings remains evident in each innovative, forward-thinking solution we deliver. Advances in science and technology and evolving regulatory, legal and social pressures create increasingly complex challenges for businesses. We evolve to keep pace with these changes—by adding new services, contributing to scientific advances or expanding geographically—all with an eye to supporting our clients' changing needs.



Since 1883, Friedrich has been in the business of making people more comfortable and today is known for manufacturing premium room air conditioning and heat/cool products. Friedrich products include packaged terminal air conditioners (PTACs), single package vertical units, ductless split systems, window & thru-the-wall units, portable air conditioners and dehumidifiers. Constructed from quality materials and components, these units are built to exacting standards and offer stylish cooling with energy efficient operation and control.



H&A Architects & Engineers (H&A) has built a reputation as a leading solutions-driven, multidisciplinary architecture and engineering firm handling complex design challenges in both the public and private sectors. H&A has designed energy-efficient plants ranging from a few megawatts at US Embassy compounds to the soon-to-be completed 25 MW combined heat, power, and cooling plant at the Food and Drug Administration's headquarters in White Oak, Maryland.



As a core business platform of Hubbell Inc., Hubbell Lighting draws great inspiration from the company's long history of proven performance since 1888 and its culture of new product innovation. Hubbell Lighting supplies a comprehensive range of indoor and outdoor lighting and lighting controls solutions to industrial, commercial and institutional applications and is one of the largest manufacturers of lighting fixtures in North America. Hubbell Lighting is at the forefront of LED lighting, utilizing cutting-edge solid-state technology for general illumination, and offering a broad range of solid-state lighting solutions.



Since 1991, Hyundai Construction Equipment Americas has been a successful part of the global construction equipment network for Hyundai Heavy Industry. As we move forward, we will continue to evolve and pursue excellence. As stated in our mission statement, our customers and environment are the central focus of our business. We work with our customers, striving to provide you with the quality products and services that meet their production needs and make their business' more prosperous.



Built for a lifetime.

Kaeser is the leader in providing reliable and energy efficient compressed air systems for the industrial user. At the same time, we recognize that products are only part of the efficiency picture. The greatest efficiency gains are achieved through proper system design. In the course of helping many customers achieve better energy and production efficiencies, Kaeser has refined air audit techniques. The result is our Air Demand Analysis program offering a unique combination of affordability, convenience, and completeness. As an ENERGY STAR Partner, Kaeser is committed to helping industrial users increase compressed air system performance while saving energy and reducing maintenance costs.



MPC Energy helps industrial and commercial companies decrease their energy costs by reducing the amount of energy required per unit-item produced, by customizing and deploying the most tested and advanced Energy Management System (EnMS) available in industry today. Together with our clients, we find and convert opportunities to reduce consumption without capital expenditure, resulting in significant and lasting bottom-line impact. With 30+ years of success in 40 industry sectors, MPC unlocks permanent, sustainable change in energy culture, accountability and transparency . . . and a new source for profit.



Numatics, a division of ASCO Numatics, is an US based manufacturer of compressed air automation components. Our product breadth encompasses all of the components in a pneumatic automated system. Everything from pneumatic filtration, directional control valving a complete offering of actuator products and all of the accessory components like flow controls and fittings.



Founded in 1983 and currently employs 45 people at 3 locations in Missouri and Illinois including (10) Graduate Engineers and (3) DOE Air Master+ Certified auditors. Air Audit department saved customers over \$30m in the past 11 years. Focus exclusively on Compressed Air Systems. Educate and Train customers on Energy Savings.



Procurian's Energy Practice was formed with the acquisitions of Neuwing Energy and Utilities Analyses, Inc. (UAI). Procurian's unbiased energy experts have helped shape deregulated markets, negotiated with public utility commissions, testified in rate cases, and built sophisticated risk management strategies. Procurian experts are unbiased client advocates who relentlessly work on its clients' behalf in both regulated and de-regulated markets to create and actively implement energy procurement and management strategies that help clients accelerate the achievement of their goals.



SkyFoundry's SkySpark analytics software automatically analyzes building, energy and equipment data to identify issues, faults and opportunities for energy and operational savings. SkySpark helps building owners "find what matters" in the vast amount of data produced by today's smart systems and is an ideal fit for operators of large portfolios.



Synergy designs and implements multi-site lighting retrofit programs called "Business Driven Lighting" (BDL) to maximize energy savings and to optimize several key business drivers, including productivity, safety, quality, and morale – while using the minimal resources of our clients. Synergy is a leader in the application of LED lighting for interior and exterior applications.



US LED has business roots going back thirty years based on strong values, customer service, valued employees and quality products. Headquartered in Houston, TX, US LED is a global leader in LED lighting serving many commercial, industrial and high tech industries. With an award winning engineering team producing proven, revolutionary technology, US LED continues to provide new and innovative products to the market. US LED is Always the Right Choice!

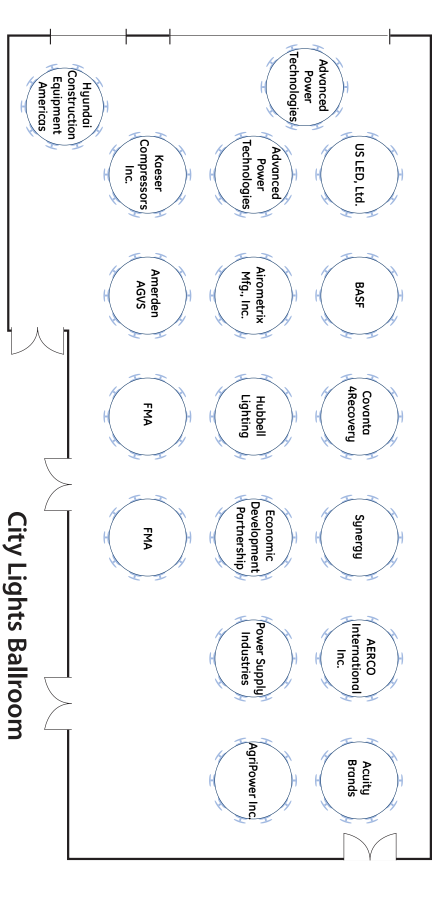


THE SHERATON DENVER WEST HOTEL

PROGRESSIVE ENERGY, ENVIRONMENT & SUSTAINABILITY SUMMIT







NOTES:



THE SHERATON DENVER WEST HOTEL

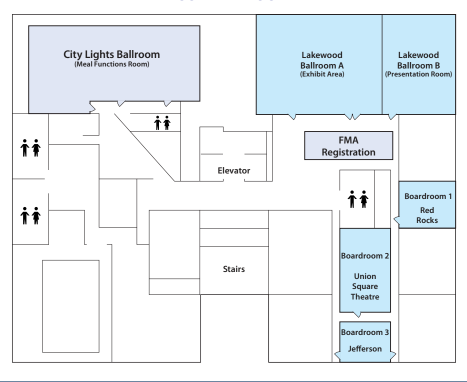
PROGRESSIVE ENERGY, ENVIRONMENT & SUSTAINABILITY SUMMIT



PROGRESSIVE MANUFACTURING SUMMIT



SUMMIT FLOORPLAN



We are excited about our upcoming programs. Please find below our confirmed schedule for this year:



Progressive Energy, Environment & Sustainability 18 December 2nd – 4th, 2013 Westin La Cantera Resort, San Antonio TX

Our Progressive Energy, Environment and Sustainability Summits target owners, managers and operators of commercial, industrial, and retail facilities so that they may learn and understand how to better achieve and surpass their strategic goals of energy efficiency, usage, cost & environmental footprint reduction within their facilities. Our Summits provide the platform for the sharing of best practices; through rich dialogue, thought leader presentations and the facilitation of relationships between those who have needs and those who can provide the right solutions.



Progressive Data Center 2

December 2nd – 4th, 2013 Westin La Cantera Resort, San Antonio TX

Our Progressive Data Center Summit target owners, managers and operators of data center facilities so that they may learn and understand how to better achieve and surpass their strategic goals of management & operational efficiency, security and the uptime of their data centers. Our Summits provide the platform for the sharing of best practices; through rich dialogue, thought leader presentations and the facilitation of relationships between those who have needs and those who can provide the right solutions.

We hope that you, your team and/or other members of your organization will join us for continued education, networking and sharing of best practices.