

CONGRESS SCHEDULE

PROGRESSIVE ENERGY & ENVIRONMENT CONGRESS



MOVE FORWARD
with environmental and
efficiency initiatives

BUILD long-term business
and social relationships
around a common goal

INCREASE environmental
sustainability and reduce
energy costs

We are committed to successful strategies for reducing facilities' operational costs, providing a significant return on investments, and minimizing negative environmental effects. This is why FMA exists, and we are glad to welcome you to our 13th Progressive Energy & Environment Conference.

Sharing knowledge, engaging best-practices, and building a strong network of industry experts is essential for energy use reduction, and increased environmental sustainability at organizations and corporations across North America.

To this end, these few days will focus on connecting facility executives with the most proficient solution providers and industry experts in an environment conducive to building long-term relationships where case studies, best practices, and superior technology will lead to the congratulatory handshakes of tomorrow.

September 5-7, 2012, Westin Chicago North Shore, Chicago, IL



Day 1 - Wednesday September 5th, 2012

6:30 - 9:00

Cocktail Sponsorship by Advanced Power Technologies

Day 2 - Thursday September 6th, 2012

Time	Room	Presentation Title	Presenter(s) Name(s)	Presenter(s) Title(s)	Organization
7:00 - 8:00	Breakfast - Lake Michigan Ballroom				
8:00 - 8:20	D	Lean and Green: The Role of Environmental Stewardship and Energy Management in Manufacturing	Thomas Easterday	Executive Vice President, Secretary & General Counsel	Subaru of Indiana Automotive, Inc.
8:20 - 8:40	D	Energy-from-Waste: A Solution for Corporate Sustainability	Jim Hall	Vice President	Covanta 4Recovery
	D		Joe Hrapchak	Director, Sales and Marketing	
8:40 - 9:00	D	Progressive Waste Management	Kevin Murphy	National Sales Executive	Greenstar Recycling
9:00 - 9:20	D	Energy Conservation Synergy - The Key to Success	Philip Gotthelf	Managing Director	EQUIDEX Energy, LLC
9:20 - 9:40	D	Why Ashrae 62.1 Focuses On Ultra Violet Lighting Installation On HVAC Equipment	Devin Grandis	President & CEO	Advanced Power Technologies
9:40 - 10:00	D	Converting Biomass And Plastic Waste Into Clean And Affordable Energy	Barry Berman	Chief Executive Officer	AgriPower, Inc.
10:00 - 10:30	Break - Ravinia Ballroom Exhibit Area				
10:30 - 10:50	D	Success story in Sustainable Innovation and Product Design	Bill Olson	Director, Office of Sustainability and Stewardship Mobile Mobility Inc.	Motorola Mobility, Inc.
10:50 - 11:10	D	The Power of Data	Andrew Singer	Vice President, Major Accounts	Constellation Energy
11:10 - 11:30	D	Bright was Easy. Smart is where the Money is	Neal Verfuert	Founder & CEO	Orion Energy Systems
11:30 - 11:50	D	Managing Roofs as Sustainable Assets	Richard Rast	President	BLUEFIN, LLC
11:50 - 12:10	D	Revolutionary Liquid Desiccant Air Conditioning: Greater Humidity Control, Cleaner Air and Energy Savings of 30% - 80%	Hannah Choi Granade	President	Advantix Systems
12:10 - 1:10	Lunch Sponsored by BLUEFIN, LLC - Lake Michigan Ballroom				
1:10 - 1:30	D	Sustainable Energy Efficiency	Richard Feustel	Corporate Energy Manager	Briggs & Stratton
1:30 - 1:50	D	Efficiency -- Made Easy	Greg Fox	Director of Business Development for Efficiency Made Easy	Constellation Energy
1:50 - 2:10	D	Innovation, Sustainability and Responsibility	Amy Moreland	Director Business Development	Heritage Environmental & Heritage Interactive
2:10 - 2:30	D	LED Lighting-- Questions to ask and why you need to know-- Case Study & Workshop	Paul Jeziorowski	VP Business Development	US LED, Ltd.
2:30 - 2:45	Break - Ravinia Ballroom Exhibit Area				
2:45 - 3:05	D	Implementing Sustainability--From the Boardroom to the Plant Floor	Don Adams	Vice President Sustainability	Keystone Foods
3:05 - 3:25	D	Controlling Multiple Compressors in a System	Wayne Perry	Technical Director	Kaeser Compressors, Inc.
3:25 - 3:45	D	Active8: Sustainability Solutions through Electrical Distribution	Christopher Chickanosky	Division Vice President	Gexpro
3:45 - 4:05	D	Uncovering Profits Through Facility Efficiency	Craig Hale	Vice President / National Sales Manager	AmbiRad
4:05 - 4:25	D	Presentation: Sustainability Efforts at FBI: Struggles and Early Accomplishments	Scott Bohnhoff	Unit Chief, Occupational Safety and Environmental Programs	Federal Bureau of Investigation
4:25 - 6:25	Cocktail Reception Sponsorship by Greenstar Recycling				
6:25 - 8:00	Dinner Sponsorship by EQUIDEX Energy, LLC - Lake Michigan Ballroom				

Day 3 - Friday September 7th, 2012

Time	Room	Presentation Title	Presenter(s) Name(s)	Presenter(s) Title(s)	Organization
7:00 - 8:00	Breakfast - Lake Michigan Ballroom				
8:00 - 8:20	D	Green Factory -- Honda's Approach to Environmental Sustainability	Karen Heyob	Associate Chief Engineer	Honda of America Mfg., Inc.
8:20 - 8:40	D	Walking the Talk in Sustainable Construction	Lisa Barnard	Senior Advisor, Commercial Construction	BASF
8:40 - 9:00	D	Bridgestone Akron Technical Center Case Study	John Geary	Vice President of Marketing, Firestone Building Products	Firestone Building Products
9:00 - 9:20	D	KWH reduction up to 25% with guaranteed payback	Paul Bleiweis	President/CEO	Energy Automation Systems, Inc.
9:20 - 9:40	D	Turn Your Roof Into a Power Plant: IKEA Case Study	Nathan Barba	Director of Energy Services	North American Roofing
9:40 - 10:00	D	St.Vincent Hospital Chooses Highly Efficient Filtration	Rick Peckham	Director of Sales	CLARCOR Air Filtration Products
	D		Keith Chesson	Technical Services Manager	
10:00 - 10:30	Break - Ravinia Ballroom Exhibit Area				
10:30 - 10:50	D	Green Roof Project -- Syracuse NY	Thomas Day	Chief Sustainability Officer	United States Postal Service
10:50 - 11:10	D	The Value of Holistic Energy Management in On-Site Power Generation Design	Chuck Miller	General Manager	UGI Performance Solutions
11:10 - 11:30	D	Meridian Vineyards Roof Restoration	Brent Taylor	Director of Service Product Development	D. C. Taylor Co.
11:30 - 11:50	D	The Next Big Step	Gib Wood	CEO	Eco-Shift Power Corp.
11:50 - 12:10	D	10% 20% 30%? Achieving Your Energy Reduction Goals	Hans Nelson	Founder/President	Synergy Consulting Engineers, Inc.
12:10 - 1:10	Lunch Sponsored by Advantix Systems - Lake Michigan Ballroom				
1:10 - 1:30	D	Maximizing Utility and Federal Energy Incentive Programs	Thomas Mort	Global Program Manager, Energy Efficiency	Archer Daniels Midland Company
1:30 - 1:50	D	Save Water and Chemicals at Cooling Towers with Dolphin WaterCare®	Anupam Bhargava	Chief Executive Officer	Clearwater Systems Corporation
1:50 - 2:10	D	U.S. Dept of Energy: NASA Improves Cooling System Performance	Charlie Tucker	Director of Sales & Marketing	Flozone Services, Inc.
2:10 - 2:30	D	Achieving Energy Savings and Improved Environments with Lumenergi's Responsive Lighting Networks	Susie Minton	Vice President Marketing	Lumenergi, Inc.
2:30 - 2:45	Break - Ravinia Ballroom Exhibit Area				
2:45 - 3:05	D	West Liberty Foods Journey To Become "Landfill Free"	Michele Boney	Environmental Compliance Officer	West Liberty Foods, L.L.C.
	D		Mark Russell	Director of Business Management	
3:05 - 3:25	D	Using Advanced Lighting Controls to Drive Down Energy Costs	Gary Meshberg	Director of Sales	Traxon/Encelium
3:25 - 3:45	D	Pennsylvania American Water Offsets Electricity Costs by Connecting the the Smart Grid	Michael Romanco	Senior Director, Business Development	ENBALA Power Networks
3:45 - 4:05	D	The Federal Bureau Of Prisons, Benefits Of Alternative Financing	Charlie Hein	National Energy Program Manager	Federal Bureau of Prisons



By you analyzing a clients lighting, energy needs and consumption usage, we recommend the best solutions, deductions/rebates to help reduce the operating expenses and increase the bottom line profit while enhancing the work environment.



Advantix Systems' liquid desiccant air conditioning systems deliver cooling with powerful, precise humidity control, substantial cost savings of 30% - 80% and improved indoor air quality.



Agripower can enable facility executives to use their biomass and plastic waste streams as fuel to produce clean, low cost electricity and heat energy.



AmbiRad is recognized as an international leader in the field of industrial and commercial energy products, saving energy around the world.



The BASF Center for Building Excellence can assist facility executives in developing affordable, efficient and high performance solutions for their buildings through our knowledgeable staff including architects, engineers, chemists, LEED Accredited professionals, and energy and sustainability specialists.



We help progressive clients with large building portfolios preserve and extend their current roof assets, while also improving building energy performance and planning for a sustainable future.



CLARCOR Air Filtration Products' dedicated team of application engineers helps facility executives improve their planned maintenance programs.



Constellation's customers enjoy a wide range of innovative and integrated solutions, from electricity, natural gas and renewable energy supply to energy management solutions, including load response, real-time energy management and solar and energy efficiency projects.



Covanta 4Recovery helps manufacturers achieve their Sustainability Goals and offers Secure Disposal options for companies that require Certificates of Disposal/ Witnessed Destruction Services.



D. C. Taylor Co. professionals first gain a clear understanding of a customer's goals and objectives. Afterwards, the company provides roofing services, which deliver information and trade work to support the customer's needs and facility's requirements.



Dialight's award winning LED industrial lighting fixtures are built to withstand the world's most rugged environments, while slashing energy and maintenance costs.



Dolphin WaterCare® reduces cost, environmental footprint and chemical risks associated with the operation of cooling towers.



Eco-Shift simplifies the energy management puzzle by providing unbiased recommendations for the most appropriate solutions.



ENBALA engages organizations in energy programs that create new revenue for them. This revenue can be used to offset their electricity costs while contributing to the management of the Grid's reliability and efficiency.



The ENCELUM™ Energy Management System (EMS) was designed from the ground up as a software-based, integrated lighting control and energy management system that provides unprecedented control of a building's lighting energy usage while giving facility managers the ability to analyze and update a facility's lighting requirements with the click of a mouse.



We reduce electrical energy demanded to run a facility, also improve power quality, reduce heat, mitigate harmonics, increase system capacity and extend the life of equipment.



We are an Energy Service Company (ESCO) that provides comprehensive solutions to substantially reduce energy consumption and costs while protecting our environment from harmful emissions and greenhouse gases.



Firestone provides a single source solution for facility executives while taking their projects to the next level and reducing the environmental impact.



Flozone Services relies on a combination of E3 Sentinel 24/7 remote monitoring and controls, a patented Quantum Electro-Dynamics technology and ozone to eliminate chemical usage associated with cooling towers.



Gexpro's dedicated energy team provides site audits, product applications, energy training and feasibility studies encompassing electrical components and manufacturing equipment.



Greenstar partners with its clients to create and implement recycling programs at the facility level as well as corporately. These programs reduce landfill usage through diversion, promote green practices through recycling and benefit your bottom line.



Compressed air equipment has a profound impact on plant operating costs. The efficiency, reliability and durability of every Kaeser product, as well as proper system design, are what help you keep control over these costs.



Lumenergi enables facility executives to prepare their buildings for changing codes and new energy strategies. Our proven, easy-to-install system transforms lights into a Responsive Lighting Network™ that flexes to reduce costs and improve environments.



While most environmental companies want to help in managing your waste needs by management through disposal, Heritage will be glad to do that but in this era of sustainability we also know that working with you to reduce your waste by-products is the more sustainable goal for the partnership that we forge.



We work with facility executives to manage those assets across portfolios through roof replacement and maintenance budget planning, preventative maintenance, emergency leak and repair service and solar energy systems.



Through commissioning, building information modeling (BIM), energy management, systems management, and engineering design, Synergy plays a key role helping facility executives meet and sustain energy goals.



US LED works closely with facility and building managers to lower building electrical consumption towards the Federal 2016 mandates, while at the same time increasing the overall quality of light in the work environment. This combined with much longer lifetimes than traditional light sources, allows US LED to help facility managers control costs not only through electrical savings, but maintenance labor costs as well.



Thank you for attending the 13th Progressive Energy and Environment Congress. We hope that the conversations you've had will lead to positive returns on your facility investments for years to come.

The presentations you've attended will be available for download next week.
The FMA team



Eliminate energy waste, improve the work environment and the bottom line – without compromise and with no financial or technology risk.



UGIPS's ability to design, build, own, operate, and maintain energy projects as well as affect fuel purchase price for energy and efficiency projects, positions us as a value added partner to facility executives.



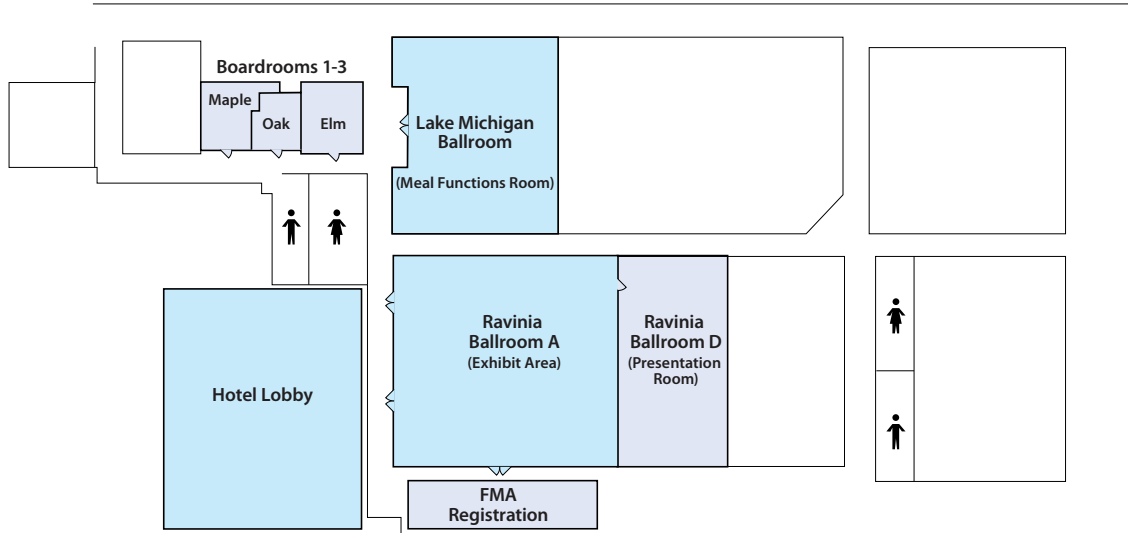
Cox Enterprises, Perry Ellis International, Butterball, and B/E Aerospace have all recently confirmed their participation at our 14th Progressive Energy Conference this fall in Florida. We hope that you or members of your organization will join us for continued networking, sharing the latest best practices, and engaging industry case studies.

THE WESTIN CHICAGO NORTH SHORE

PROGRESSIVE ENERGY & ENVIRONMENT CONGRESS



CONGRESS FLOORPLAN



DINING AREA LAKE MICHIGAN BALLROOM

