

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 15th 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.

December 2-4, 2012, Westin La Cantera Resort, San Antonio, TX



Day 1 - Sunday December 2nd, 2012

6:30 - 9:00

Cocktail Reception Sponsorship by Kaeser Compressors, Inc. - Ballroom EF

Day 2 - Monday December 3rd, 2012

Time	Presentation Title	Presenter(s) Name(s)	Presenter(s) Title(s)	Organization
7:00 - 8:00	Breakfast - Ballroom BC			
8:00 - 8:30	Walking the Talk in Sustainable Construction	Lisa Barnard	Senior Advisor, Commercial Construction, BASF Center for Building Excellence	BASF
8:30 - 8:50	Progressive Waste Management	Kevin Murphy	National Sales Executive	Greenstar Recycling
8:50 - 9:10	Energy Conservation Synergy - The Key to Success	Philip Gotthelf	Managing Director	EQUIDEX Energy, LLC
9:10 - 9:30	Controlling Multiple Compressors in a System	Wayne Perry	Technical Director	Kaeser Compressors, Inc.
9:30 - 9:50	Managing Roofs as Sustainable Assets	Richard Rast	President	BLUEFIN, LLC
9:50 - 10:20	Breakfast - Ballroom EF			
10:20 - 10:50	Greening the Telecommunications Industry: Time Warner Cable	Jason Niemiller	Regional Director- EHS and Risk Management	Time Warner Cable
10:50 - 11:10	Energy-from-Waste: A Solution for Corporate Sustainability	Jim Hall	Vice President	Covanta 4Recovery
		Joe Hrapchak	Director, Sales and Marketing	
11:10 - 11:30	How Ultra Violet Lighting On HVAC Equipment will reduce operating costs and a unique proprietary program to pay for it and any other project	Devin Grandis	President & CEO	Advanced Power Technologies
11:30 - 11:50	R3 – Recover/Reuse/Recycle	David Wickwire	Executive VP / CFO	Ongweoweh Corp.
11:50 - 12:50	Lunch Sponsorship by EQUIDEX Energy, LLC - Terrace			
12:50 - 1:20	Maximizing Utility and Federal Energy Incentive Programs	Thomas Mort	Global Program Manager, Energy Efficiency	Archer Daniels Midland Company
1:20 - 1:40	LED Lighting – Questions to ask and why you need to know	Paul Jeziorowski	VP Business Development	US LED, Ltd.
1:40 - 2:00	The Business Case for Incorporating Lighting Controls	Hagen Denton	Global Energy Business Unit Manager	Lutron Electronics
2:00 - 2:20	The Future of Energy Management	John Lambert	Divisional Vice-President	Negawatt Business Solutions Inc.
2:20 - 2:50	Breakfast - Ballroom EF			
2:50 - 3:20	Energy and Water Efficiency	Martin Moran	Director, Corporate Energy, Environment, Safety & Health	Lockheed Martin Corporation
3:20 - 3:40	Rationalizing Logistics Flows to Create Sustainable Asset Recycling Solutions	Sean Magann	VP of Marketing & Sales	Sims Recycling Solutions
3:40 - 4:00	MPC Energy -- Key Factors in Success and Failure of Energy Management	Ken Stoltman	Chief Sales and Marketing Officer	MPC Energy
4:00 - 4:20	Site-Based Energy Infrastructure: Recent Developments	Pete Blauvelt	Senior Project Developer	ADI Energy
	"Master Control Systems" the critical component for industrial refrigeration energy management – A case study of a 100,000 sq. ft. cold storage building and its 40% reduction in power consumption.	Jerry Tippmann	Senior Project Developer, Ammonia Refrigeration	
4:20 - 6:30	Cocktail Reception Sponsorship by Advanced Power Technologies - Ballroom EF			
6:30 - 8:30	Dinner Sponsorship by BLUEFIN, LLC - Ballroom BC			

Day 3 - Wednesday December 4th, 2012

Time	Presentation Title	Presenter(s) Name(s)	Presenter(s) Title(s)	Organization
7:00 - 8:00	Breakfast - Ballroom BC			
8:00 - 8:30	Journey To Sustainability	Craig Lieberman	Integrated Facilities Specialist	Bell Helicopter, Textron
8:30 - 8:50	Total Energy Management	Matthew Plante	Vice President of Energy Efficiency Sales	EnerNOC, Inc.
8:50 - 9:10	Solar Power - lower operating costs & improve your bottom line	Dylan Dupre	Vice President Business Development	SPG Solar
9:10 - 9:30	Saving Money with Other White Light Choices - Ceramic Metal Halide the Best Traditional Source	Kristen Mallardi	Business Development Manager	Eye Lighting International
9:30 - 9:50	Is Solar Right for Your Facility? Benefits, Evaluation & Financing Options	Barend Venter	CEO	Blue Sky Utility/BPI
9:50 - 10:05	Break - Ballroom EF			
10:05 - 10:35	Sustainability at Novelis; Delivering on our Commitments	Jessica Sanderson	Director, Sustainability	Novelis, Inc.
10:35 - 10:55	Hurricane & Tornado Winds & Self-Drying Existing Wet Roofs	Thomas Kelly	President	2001 Inc.
10:55 - 11:15	Utility Upgrade for Industrial Chemical Processing Plant	Kip Doyle	Senior Vice President and Director, Industrial Technology Group	Henneman Engineering Industrial Technology Group
	Energy Efficient Design for LEED Certified Office Building with Data Center	Liz Douglas	Senior Vice President and Director, Wisconsin Division	
11:15 - 11:35	Working To Keep You In The Dark	Mike Hofer	Director of National Accounts	Marsden Services LLC
11:35 - 12:05	Development, Implementation, & Tracking	Samuel C. Steele	Administrator of Sustainability Programs	City of Fort Worth
12:05 - 1:05	Lunch			

THANK YOU FOR ATTENDING THE PROGRESSIVE ENERGY & ENVIRONMENT CONGRESS 15



Thank you for attending the 15th 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



Speakers from Briggs & Stratton, TPC Group, JDSU, Nissan North America, Shaw Industries and Walgreens have all recently confirmed their participation with us for our 16th Progressive Energy, Environment & Sustainability Congress being held May 29th-31st 2013 in Chicago.

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.



ADI has years of experience in working with senior level management, as well as operational staff, and understands how to deliver projects that can have a significant impact on a client's bottom line. By spending additional time and resources upfront to first understand a client's needs, and then custom-tailor a project based on those needs, ADI is able to agree with the client on financial goals in advance, and then deliver results that are measurable and verifiable.



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.



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.



We enable facilities to utilize innovative financing methods to not only fund solar energy systems, but also create value and save money. We optimize all resources, including rooftops, structures, and carpports in order to maximize profitably and energy efficiency.



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



EnerNOC helps facility executives gain visibility and insight into their energy usage through real-time energy data and energy management applications.



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.



EYE Lighting high performance lighting products are known for excellent white light, long-life, reliability, and superior quality to help Facility Executives lower energy and maintenance costs with both HID and LED solutions.



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.



Henneman Engineering | Industrial Technology Group utilizes its vast experience and creative thinking to innovate concepts and designs which provide facility executives with solutions to their needs, while being cognizant of a favorable return on their investment.



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.



Lutron can help you save up to 60% of lighting electricity usage in your commercial buildings with retrofit friendly, innovative, lighting control solutions. Please visit: http://www.ny1.com/content/ny1_living/technology/165102/empire-state-building-to-reduce-energy-consumption



Marsden cares for customers large and small with a full range of facility services. By using our family of wholly owned companies and strategic partners across the U.S., we provide hometown teams with national support. From GreenGuard certified LEED compliant cleaning at night or during the day, to a full range of security services, to HVAC design, maintenance and calibration, we have experts ready to care for your facilities.



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.



Negawatt possesses economic demand response with technology backed energy savings, optimized electricity supply for the hours of the day that matter the most to your operations, energy efficiency and systems performance optimization.



By utilizing our national network of service providers, we are able to implement reverse logistics programs, which support sustainability initiatives while creating a revenue stream for our customers and cost savings for their suppliers.



Sims Recycling Solutions, the global leader in electronics reuse and recycling, provides convenient, flexible, cost-effective and sustainable solutions that make it possible for our customers to manage their end-of-life IT assets on a local, national or global scale.



For the past 11+ years, SPG Solar has installed rooftop; carport and ground mount solar power systems for clients ranging from PepsiCo, eBay, Sysco, US Foods, Fowler Packing, Stewart & Jasper Almonds, Far Niente Winery, to waste water treatment facilities, schools and many more. As a vertically integrated company, we know how to design and finance the right system to optimize space and maximize output through high quality engineering, products and construction. The benefit is lower operating costs, a hedge against rising electricity rates allowing for better budget planning, and environmental stewardship.



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.



Lower cost and environmentally friendlier than conventional reroofing! Our roof systems are unique because instead of relying on fasteners or adhesives to secure our roof systems, we utilize wind generated negative pressure. This offers you a roof system capable of withstanding high winds without penetrating your roof deck.

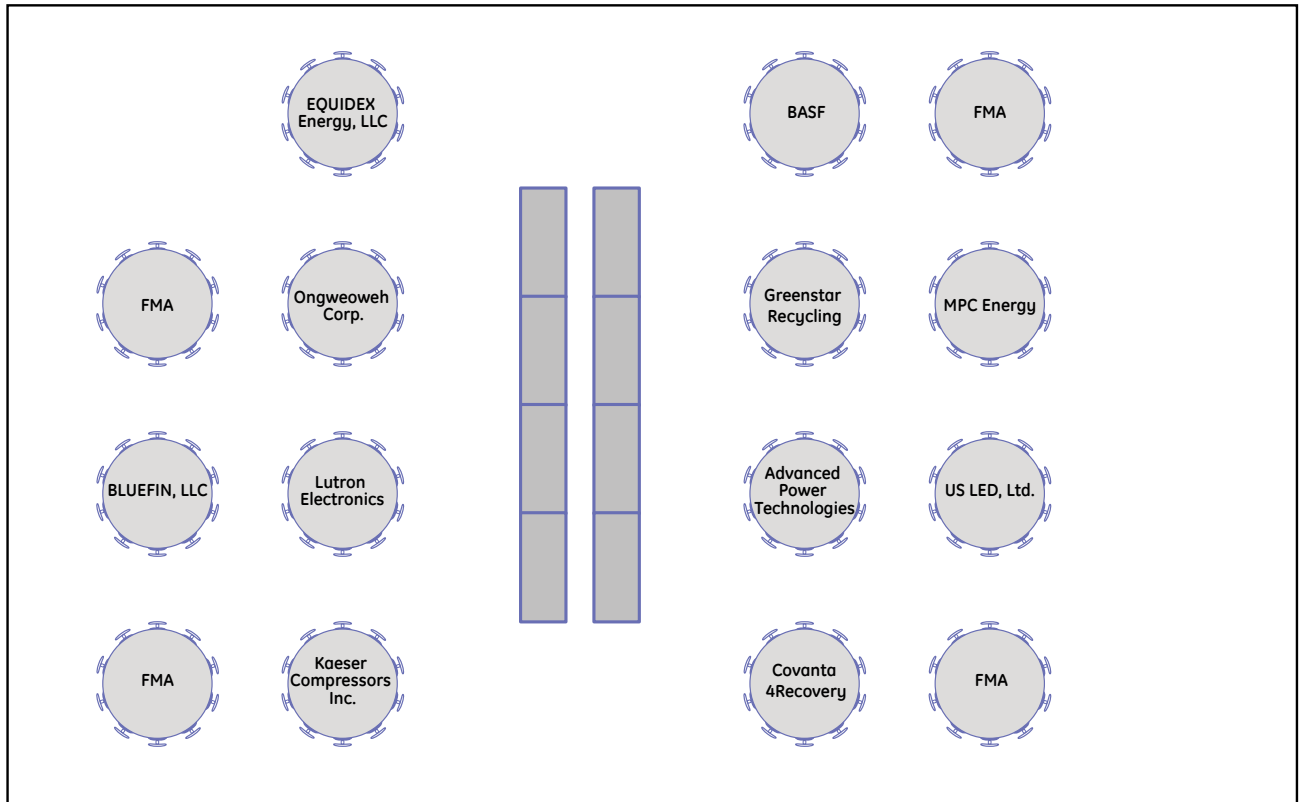
THE WESTIN

LA CANTERA RESORT, SAN ANTONIO

PROGRESSIVE ENERGY & ENVIRONMENT CONGRESS



MEAL FUNCTIONS



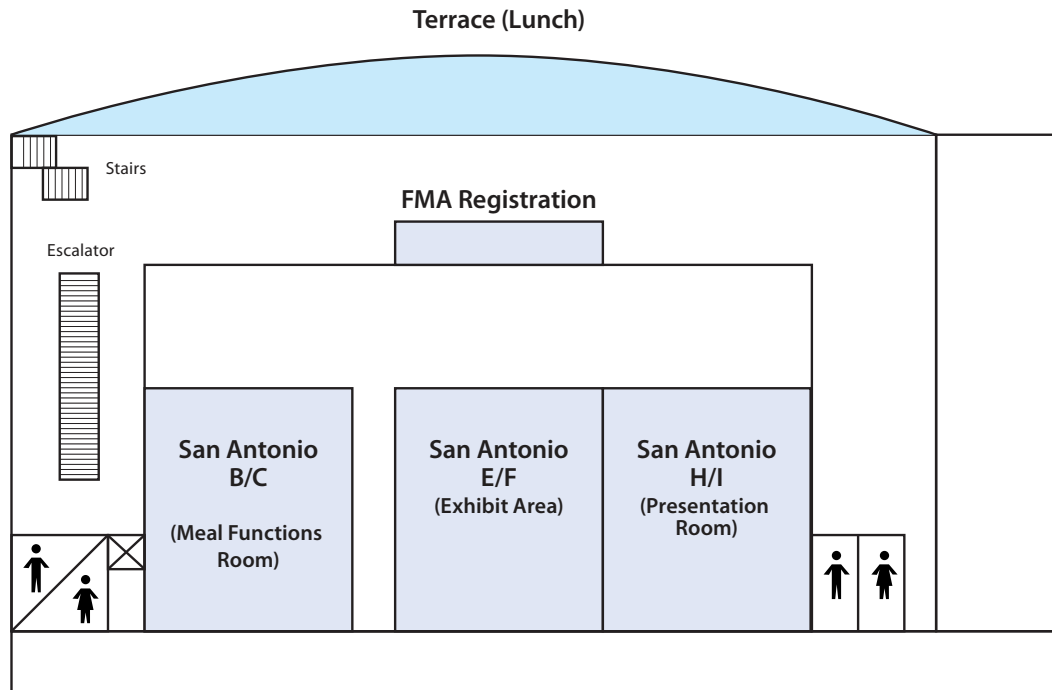
THE WESTIN

LA CANTERA RESORT, SAN ANTONIO

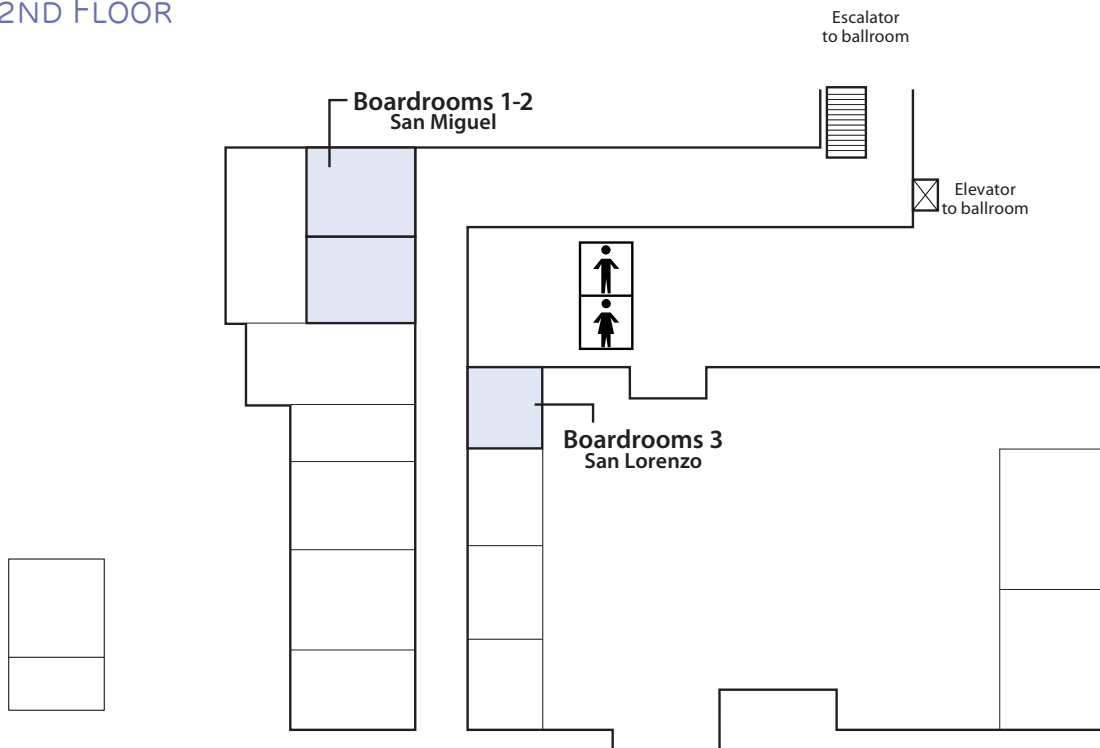
PROGRESSIVE ENERGY & ENVIRONMENT CONGRESS



CONGRESS FLOORPLAN



2ND FLOOR



1ST FLOOR