GLOBALCON 2014

Energy, Power, & Facility Management Strategies & Technologies

25th Anniversary

Atlantic City, New Jersey, USA 9-10 April 2014

ISBN: 978-1-63439-154-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact AEE Energy Books at the address below.

AEE Energy Books Attn. Linda Hutchings 700 Indian Trail Lilburn, Georgia 30047

Phone: (770) 925-9388 Fax: (770) 381-9865

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

| CHAPTER 1 | The Challenges Facing Comprehensive Energy Policy 1 William (Bill) C. Anderson, Strategic Development Executive, Eaton Corporation |
|------------|--|
| CHAPTER 2 | National Energy Policy & Climate Change 7 Rodney Sobin, Director, Alliance to Save Energy |
| CHAPTER 3 | Roadmap for Zero Net Energy Buildings 13 Carolyn Sarno, Senior Program Manager, High Performance Buildings, Northeast Energy Efficiency Partnerships |
| CHAPTER 4 | How Technology Development & Building Codes are Shaping the Future 26 Pekka Hakkarainen, Ph.D., Vice President, Lutron Electronics and Helen Sanders, Ph.D., Vice President Technical Business Development, SAGE Electrochromics |
| CHAPTER 5 | Using an Expert System to Optimize Energy Conservation in the Newark Public Schools 34 Victoria Scala, Research Associate, New Jersey Institute of Technology |
| CHAPTER 6 | Energy Services & Energy Choices 40 Christopher Reiss, Director of Sales, Chain Accounts, UGI Energy Services, LLC |
| CHAPTER 7 | The Benefits of Energy Management 44 Del A. Hilber, C.E.M., C.D.S.M., Executive Director, Constellation |
| CHAPTER 8 | Generating Revenues through Electricity Contracts in Deregulated Markets 51 JD Burrows, Vice President, Marketing, GDF Suez Energy Resources |
| CHAPTER 9 | Hardening your Facility 60 Catherine Luthin, President, Luthin Associates |
| CHAPTER 10 | Princeton University & Super Storm Sandy 65 Ted Borer, Energy Plant Manager, Princeton University |
| CHAPTER 11 | Con Edison's Plans to Harden Critical Utility Infrastructure 75 Griffin Reilly, Technical Assistant to Vice President of Engineering & Planning, Con Edison |
| CHAPTER 12 | Emergency Preparedness & Disaster Recovery - Considerations for Hardening Infrastructure 90 Kevin Lang Esq., Partner, Couch White LLP |
| CHAPTER 13 | Integrating CHP with DG 100 Douglas Davis, Director of Marketing & Account Manager, Broad USA, Inc. |
| CHAPTER 14 | CHP Economics 111 William Shiminske, Senior Vice President & Managing Director, Development, Energenic, LLC |
| CHAPTER 15 | Update on NJ Energy Programs 119 Fred Desanti, Managing Director, MC2 Public Affairs, LLC |
| CHAPTER 16 | Energy Programs & Performance Contracting in New York 128 Peter V.K Funk Jr., Partner, Funk & Zeifer LLP |
| CHAPTER 17 | Regional Greenhouse Gas Initiative 142 Kelly Speakes-Backman, Commissioner, Maryland Public Service Commission |

| CHAPTER 18 | EEBHub Retrofit Case Studies & Success Stories 154 Tim Wagner, Deputy Director, EEB Hub |
|------------|--|
| CHAPTER 19 | The Next Phase of Energy Cost Reduction: From Efficiency to Productivity 168 Michael Overturf, CEO, ZF Energy Development |
| CHAPTER 20 | The Importance of Retro-Commissioning in Today's Energy Market 177 Thomas Szarawarski Jr., P.E., C.E.M., LEED AP, Director of Engineering, Eneractive Solutions |
| CHAPTER 21 | Retrofitting Submeters for Cost Savings and Compliance with Emerging Municipal Energy Initiatives 183 Jack Group, Eastern Regional Manager, E-Mon, LLC |
| CHAPTER 22 | Big Data vs. Small Data: The Value Streams of Interval Data & Utility Bill Data 199 Steven D. Heinz, P.E., C.E.M., Founder and CEO, EnergyCAP, Inc. |
| CHAPTER 23 | Distributed Generation's Role during Hurricane Sandy 210 Kevin Brown, Executive Vice President, Project Development, DCO Energy, LLC / Energenic, LLC |
| CHAPTER 24 | Emergency Preparedness at the Children's Hospital of Philadelphia 223 Kevin McCarthy, P.E., Director Building Systems, The Children's Hospital of Philadelphia |
| CHAPTER 25 | Clean Technologies & Renewable Energy 232 Stephen McCracken, President, AMERigreen Energy |
| CHAPTER 26 | Overview of Alternative Transportation Fuels, Infrastructure & Vehicles 243 Chuck Feinberg, Executive Vice President, Chairman & DOE Coordinator, Greener by Design, LLC / NJ Clean Cities Coalition |
| CHAPTER 27 | Energy Disclosure Mandates across the Country 262 Robert D. Sauchelli, ENERGY STAR Service & Product Provider Program Manager, US EPA ENERGY STAR |
| CHAPTER 28 | Eaton: A Power Management Company Driving Sustainability 270 Richard Gorze, C.E.M., Global Manager - Energy/GHG, Eaton Corporation |
| CHAPTER 29 | Toyota Energy Management 284 Bradley J. Reed, C.E.M., C.P.Q., Assistant Project Manager, Toyota Motor Engineering & Manufacturing North America |
| CHAPTER 30 | Goodyear: A Sustainability Company 297 Aiman Abdrabou, C.E.M., C.E.A., C.R.M., CSSBB, Global Manager - Energy & GHG, Global EHS Sustainability, Goodyear Tire & Rubber Company |
| CHAPTER 31 | Grid Resiliency Design at the Philadelphia Navy Yard 312 David Smith, Director of Energy Services, Burns Engineering |
| CHAPTER 32 | Fuel Cell CHP for Industrial & Critical Infrastructure Support 326 Andy Skok, Senior Director, Eastern Region, Fuel Cell Energy |
| CHAPTER 33 | Using Infrared Technology to Define Energy Savings Opportunities 333 Jim Park, CIEA, CIT, BPI, Energy Conservation Specialist, Irex Contracting Group |