GLOBALCON 2018

Energy, Power, & Facility Management Strategies & Technologies

Boston, Massachusetts, USA 21 - 22 March 2018

ISBN: 978-1-5108-6960-8

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© (2018) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

AEE Energy Books 3168 Mercer University Drive Atlanta, Georgia 30341 USA

Phone: (770) 279-4388 Fax: (770) 381-9865

kat@aeecenter.org

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

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

2018 GLOBALCON Proceedings Table of Contents



Opening Session

Chapter 1	Leading the Clean Energy Transition ¹ Jeannette Mills, SVP, Safety, Health & Environmental, National Grid
	Track 1: Leading Edge Initiatives
Chapter 2	Specifying the IDSM platform for the U.S. and Canada ⁵ Edward Wisniewski, Executive Director, Consortium for Energy Efficiency
Chapter 3	Trends in Demand-side Management 14 Kevin Andrews, Senior Research Analyst, E Source
Chapter 4	The Role of Energy Efficiency in a Distributed Energy Future 21 Brendon Baatz, Senior Manager, Utilities Program, American Council for an Energy Efficient Economy
Chapter 5	Energy Efficiency 4.0 33 Jeremy Newberger, Director, Strategic Business, Policy & Evaluation, National Grid
Chapter 6	Federal Energy Management Program (FEMP) Energy Resiliency and Security 40 Sandrine Schultz, C.E.M., FEMP Program Manager, Department of Energy
Chapter 7	One Goal, Many Paths to Resiliency 51 Carmen Henrikson, Associate Vice President, TRC Energy Services
Chapter 8	Energy Efficiency & Resiliency: The Recipe for Protecting Our Nation's Electrical Grid 60 Zolaikha Strong, Director of Sustainable Energy, Copper Development Association
Chapter 9	Energy Resiliency through Advanced Utility Management Systems 71 Jim Plourde, Business Director, Powersmiths International
Chapter 10	Financing Renewable Energy and Energy Efficiency Projects- Current Structures and Tax Reform Implications from a Legal Perspective 77 Ralph Dudziak, Partner, Barnes & Thornburg LLP

Track 2: Energy Manager's Summit

Chapter 11	Meter Your Way to Energy and Cost Savings ⁹⁹ Lauren Mattison, C.E.M., Research Fellow/Engineer, University of Massachusetts Amherst
Chapter 12	Guaranteed Energy Savings- Through Better SOO and Automation 110 Bill Gnerre, CEO & Co-Founder, Interval Data Systems, Inc.
Chapter 13	Optimal Virtual Metering in Building Automation ¹²⁹ Mike Donlon, Director of Research & Development, Computrols
Chapter 14	The Power of the Internet of Things: Harnessing IoT for Energy Efficiency 141 Julien Stamatakis, Ph.D., CTO and Co-Founder, Senseware, Inc.
Chapter 15	New York's Clean Energy Future 153 Kelly Ziegler, Manager, State Regulatory Affairs, Con Edison
Chapter 16	National Grid Deploys Energy Storage to Support Nantucket Grid 159 Dean Berlin, Lead Technology Analyst, National Grid
Chapter 17	It Takes a Microgrid: Powering Marcus Garvey Village and Transforming New York's Electricity System 167 Brian Asparro, VP, Business Development, EnerNOC
Chapter 18	The Future is Now: Increase Your Contribution by Leveraging Artificial Intelligence for Buildings 175 Matt Eggers, Vice President, Yardi Energy, Yardi Systems
Chapter 19	Effective Energy Management in Aluminum Die-casting 182 Francesca Marini, C.M.V.P., Industrial Energy Manager, Studio Ing. Marini
Chapter 20	Energy Efficiency Integrating Process and Facility while Assuring Ocean Spray of Performance 191 Ed Kiser, P.E., Director of Engineering, Worthington Energy Innovations Erich Fritz, VP, Research & Development, Quality & Technology, Ocean Spray Cranberries, Inc.
Tr	rack 3: Data Analytics & Energy Services
Chapter 21	Next Generation Analytics for Continuous Commissioning and Predictive Monitoring- Real Savings Today 198 Tom Schiller, President and CEO, FacilityConneX
Chapter 22	Smart Building Optimization and Supply Strategies 207 Bruce Sher Vice President American PowerNet

Chapter 23	The Digitalization of Buildings through Big Data & the IoT 215 Steve Nguyen, Vice President, Marketing & Product, BuildingIQ
Chapter 24	Building Data Analytics: A Management Perspective 222 John Courtney, Business Development Manager, Data Analytics, Siemens Building Technology
Chapter 25	RCx with Chiefs- Training Operators to Sustain the Process 230 Saverio Grosso, C.E.M., C.E.A., E.B.C.P., Vice President, Edison Energy Company
Chapter 25	Re-Commissioning, Energy Optimization, and Measurement & Verification at the University of Massachusetts Medical School- Albert Sherman Center 240 Shahil Patel, Energy Engineer, CRC WSP Parsons Brinckerhoff
Chapter 26	Integrated High-Performance Energy Efficient Office Building Design; Importance of Integrating Disparate Building Systems & Implementing Advanced Metering for on-going Optimization& Measurement & Verification 244 Mohamed Abaza, P.E., C.E.M., LEED AP, Executive Vice President, Capital Brand Group
Chapter 27	The Measurement & Verification of Multiple Energy Conservation Measures at a Coal-Fired Power Plant 247 Richard Larmour, BSc(Eng), C.M.V.P., Energy Efficiency Engineer, University of Cape Town
Chapter 28	Building an Energy Model to Help Understand and Respond to Benchmarking Results 266 William Shoard, Ph.D., P.E., C.E.M., LEEDAP, President/Director of Engineering, Accredited Energy Consulting Services
Chapter 29	Continuous Energy Auditing to Increase Energy Savings ²⁶⁹ Eric M. Oliver, P.E., C.E.M., LEED AP, Vice President, InScope Innovation
Chapter 30	Creating an Adaptive, Comprehensive Energy Master Plan that Optimizes Results within the Framework of a Rapidly Changing and Challenging Business Environment 273 Ronald J. Slember, C.E.M., C.S.D.P., C.M.V.P., CPE, CFM, CEO & President, Energy & Climate Change Advisors, LLC and Michael F Guerin, P.E., C.E.M., AIA, CFM, LEED GA, President, Guerin Associates, Inc.
Chapter 31	Focus on Operations and Maintenance and Low-Cost Measures in Energy Audits 278 Steve Doty, P.E., C.E.M., Energy Engineer, Principal, Colorado Springs Utilities

Chapter 32 Micro Structures: Going Green by Going Small Robert N. Amundsen, Ph.D., C.E.M., LEED AP, Director, Energy Management, New York Inst of Technology Track 4: Advanced Energy Solutions 316 Chapter 33 A Solution for Energy Efficiency, Security, and Resiliency Eugene Smar, P.E., Program Manager, Energy Efficiency, Comm. Programs, Pepco Holdings, Inc. and Jim Libertini, Product Manager, Baltimore Gas & Electric 326 Innovative Tools for Modern World Procurement Chapter 34 Olga Riggs-Miller, C.E.P., Energy Service Manager, WGL Energy | A WGL Entity Integrating Renewables into Strategic Sourcing and Risk Management 335 Chapter 35 Alvaro Pereira, Ph.D., Director, Global Supply Advisory Services, EnerNOC Chapter 36 Verifying Energy Services Agreement Savings 345 Olav P. Hegland, P.E., CEO, eFacto 353 Chapter 37 Deep Chiller Plant Optimization-Implementation Steve Keppler, Senior Director, CLEAResult 362 Chapter 38 Deep Chiller Plant Optimization- From End User Point of View Jeffrey Myrdek, Global Director, Energy & Sustainability, CBRE Chapter 39 Peak Demand Charge Mitigation with Natural Gas Engine Driven Chillers 369 Stephen LaFaille, P.E., Product Manager, Tecogen Inc. Enhancing Condenser Heat Transfer & Associated Energy Savings 382 Chapter 40 John DeMarche, Business Development Manager, RetroCool Energy Services, Inc. Chapter 41 Growing Interest for Geothermal Heat Pump Technology by Utilities & Investors as a Non-Traditional New Business Model 392 Jack P. DiEnna Jr., Executive Director, Geothermal National & International Initiative