

# **AEE East Energy Conference and Expo 2019**

Boston, Massachusetts, USA  
20 - 21 March 2019

ISBN: 978-1-5108-9282-8

**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© (2019) by AEE Energy Books  
All rights reserved.

Printed by Curran Associates, Inc. (2019)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 2019 AEE East Proceedings Table of Contents



## Opening Session

- Chapter 1**      **Association of Energy Engineers: Energy Policy Update...1**  
Judith Judson, Commissioner, Massachusetts Department of Energy Resources
- Chapter 2**      **Bringing Energy to Life...N/A**  
Carlos Nouel, VP Innovation & Development, National Grid
- Chapter 3**      **Energy Issues Matter in Real Estate, from the Boiler Room to the Board Room...10**  
Ben Myers, C.E.M., LEED AP BD+C, Sustainability Manager, Boston Properties

## Track One: Leading Edge Initiatives

- Chapter 4**      **Real World Industrial Energy Efficiency – How McCormick Sustainability Produces Your Favorite Spices & Seasoning...20**  
Jeff Blankman, Sustainable Manufacturing Manager, McCormick & Company
- Chapter 5**      **50001 Ready: Double Your Energy Performance Improvement!...27**  
Jay Wrobel, Manager, Facility & Fleet Optimization, U.S. Department of Energy
- Chapter 6**      **3M Energy Management System through ISO 50001 and Superior Energy Performance...35**  
Andrew J. Hejnar, P.Eng., C.E.M., C.E.A., C.R.M., Energy Manager, 3M Canada Company
- Chapter 7**      **Creating Dynamic Teams to Achieve Energy Conservation on the Manufacturing Floor...44**  
Jeffrey Stolz, Operational Excellence Manager, Raytheon Company
- Chapter 8**      **Blockchain for Energy Efficiency...64**  
Leopoldo Molina, Blockchain Researcher, Central University of Venezuela
- Chapter 9**      **Integrating a Virtual Energy Currency in Energy Ecosystems...72**  
Haris Doukas, Assistant Professor, National Technical University of Athens

- Chapter 10**      **Blockchain Technology Coupled with Energy Demand for Buildings and Transportation - Case Study...78**  
Samer Zawaydeh, Independent Engineer
- Chapter 11**      **Low Energy Homes in Kuwait...111**  
Iqbal Ahmed, Director, Ministry of Electricity and Water
- Chapter 12**      **Transforming the Future of New York's Electricity System with Renewables and Storage...126**  
Doug Staker, VP, Global Business Development, Demand Energy
- Chapter 13**      **Utilizing Energy Service Agreements to Implement Energy Savings Measures...130**  
Rakesh Parasuraman, C.E.M., C.E.A., Director - Commodity Management, Luthin Associates, Inc.
- Chapter 14**      **Integrating Solar Power with Thermal Storage at the Thomas E. Creek VA Medical Center...138**  
Mr. Samuel E. Hagins, EIT, CEM, Energy Engineer, Thomas E. Creek VA Medical Center

### **Track Two: Advanced Energy Solutions**

- Chapter 15**      **Big Power in a Small Package - The Rise of Mirco-CHP...141**  
Brooke Smallwood, Senior Business Development Manager, AECOM & Paul Rice, Key Account Manager, Lochinvar LLC
- Chapter 16**      **Supply and Demand Side Energy Management Successes at the University of Texas at Austin...N/A**  
Adam Keeling, P.E., Demand Side Energy Manager, University of Texas at Austin & Nick Schroeder, P.E., C.E.M., C.M.V.P., Energy Manager, University of Texas at Austin
- Chapter 17**      **Combined Heat and Power in Multi-Residential Buildings: An Overview...149**  
Kadra Branker, P.Eng., C.E.M., Program Manager, CLEAResult Canada Inc.
- Chapter 18**      **Energy Savings from Large Scale CHP...161**  
Robert Timmerman, P.E., C.E.M., LEED AP, Principal, R W Timmermam & Associates
- Chapter 19**      **Evolving Utility Rate Design...176**  
Edward Regan, P.E., President, Strategic Utility Management LLC
- Chapter 20**      **Peak Demand Charge Mitigation with Natural Gas Engine Driven Chillers...183**  
Stephen Lafaille, P.E., Director of Business Development, Tecogen Inc.
- Chapter 21**      **Gas Demand Response - The Next Frontier...196**  
Mr. Kurt Roth, Ph.D., Director, Building Energy Systems, Fraunhofer Ctr. for Sustainable Energy Systems CSE

- Chapter 22**      **Gas Demand Response...207**  
Andrew Nih, EE/DR Operations Manager, Southern California Gas Company
- Chapter 23**      **Optimal Microgrid Solutions for Complex Power Distribution Networks - Case Study of Clarkson Ave. Microgrid Distributed Energy Resources (DERs) Selection, Sizing, and Optimization...213**  
Shiqiong Tong, Ph.D., P.E., C.E.M., Sr. Electrical Engineer, Burns Engineering, Inc.
- Chapter 24**      **Integration of Solar Self-Consumption...N/A**  
Alberto Ramos Millan, Ph.D., C.E.M., University Professor, Technical University of Madrid
- Chapter 25**      **Microgrids in the Wild: Real World Case Studies in Distributed Generation...219**  
Preeti Pande, Vice President, Bloom Energy
- Chapter 26**      **The Utility of the Future: New Technology, New Utility Programs, and New Services...225**  
Glenn Remington, Architect, Consumer Energy

### **Track Three: Big Data and IoT**

- Chapter 27**      **Alexa Has Left the Building - Because Building IoT is So Much More...246**  
Andy McMillan, President, BACnet International
- Chapter 28**      **Why Big Indoor Ag Needs Big Data...262**  
Morgan Abraham, Private Consultant
- Chapter 29**      **Digital Twinning for a Better Building IoT...283**  
Steve Nguyen, Vice President, Marketing & Product, BuildingIQ
- Chapter 30**      **Big Data Meets Boots on the Ground...291**  
Rebecca S Hughes, Marketing and Training Manager, NY Energy Manager, New York Power Authority & Thomas Lanzilotta, CEM, CEA, Campus Sustainability & Energy Manager, Stony Brook University
- Chapter 31**      **Who's Data is it Anyway? Leveraging the Cloud to Unlock Your Building Services Information...303**  
Gord Echlin, VP Business Development and Marketing, Triacta Power Solutions
- Chapter 32**      **How Might Energy Production and Energy Distribution Evolve in the Future?...313**  
David Dvorak, Ph.D., P.E., Professor of Mechanical Engineering Technology, University of Maine & Scott C. Dunning, Ph.D., P.E., C.E.M., Director, School of Engineering Technology, University of Maine
- Chapter 33**      **Crowd-Sourcing Accountability: Better Buildings...329**  
Adam Jacobs, Energy Manager, City of Boston

- Chapter 34**      **Utility Interconnection Challenges to Investors, Builders and O&M in the Age of High Penetration Distributed Energy Resources (DER)...336**  
James Bing, President, NEO Virtus Engineering, Inc.
- Chapter 35**      **Insights on Equipment Metering and Analytics...347**  
James Majsak, C.E.M., Director, Load Management, Groom Energy
- Chapter 36**      **IoT and Metering: Making Metering Easy Using Wireless Communications...365**  
Mike Easton, Vice President, Eastern Sales, QMC Submetering Solutions
- Chapter 37**      **Data Driven Commissioning, Fault Diagnostics, Energy Analytics and M&V...375**  
Mr. Denis O'Connor, CEM, Sr. Facilities Engineer II, GBS Facilities Engineering, Raytheon Company

### **Track Four: Energy Services**

- Chapter 38**      **A Study on the Impact of Power Factor Estimates on Energy Savings...392**  
Nathan Eason, C.E.M., P.E., C.M.V.P., Project Engineer, Lockheed Martin & Victor M. Alas Jr., C.E.M., C.M.V.P., M.S.M.E., Project Engineer, Lockheed Martin
- Chapter 39**      **Benchmarking for Labs: Not Just a Waste of Your Audit Budget...402**  
Alison Farmer, Ph.D., Director, kW Engineering
- Chapter 40**      **Weather Correlations and Energy Use Breakdown...415**  
Dan Birleanu, Associate Director, ERS
- Chapter 41**      **Campus Wide Energy Auditing...427**  
Philip Jonat, PE, CEM, PMP, Energy Engineer, WSP
- Chapter 42**      **Accuracy in Energy Modeling: Shining a Light in an Industry Black Box...442**  
John Nott, C.E.M., C.M.V.P., B.E.M.P., Principal Energy Engineer, Griffith Engineering, Inc.
- Chapter 43**      **Lessons Learned in Measurement and Verification of C&I Projects...456**  
Kimia Yeganeh, E.I.T., E.M.I.T., C.M.V.P.-IT, Energy Specialist, CLEARResult
- Chapter 44**      **Next Generation Analytics for Real-Time Optimization and Predictive Monitoring - Real Energy Savings and Reliability Today...470**  
Mark Pipher, Vice President & General Manager, FacilityConneX
- Chapter 45**      **Commissioning Model of the Future: Utilizing Fault Detection and Diagnostic (FDD) Software to Support Monitoring-based Commissioning (MBCx) and Continuous Building Optimization...477**  
Mr. Peter Serian, P.E., C.E.M., C.M.V.P., Director of Business Development, Eastern US, CopperTree Analytics
- Chapter 46**      **Energy Code Evolution in Canada - Heading to Net Zero Energy Ready...491**  
Andrew Pride, P.Eng., LEED A.P., Principal Consultant, Andrew Pride Consulting & Alina Racoviceanu, P.Eng., C.E.M., Associate, Smith + Anderson

**Chapter 47**      **From EaaS to C-PACE PPA, the New ABC's of Energy Financing...509**  
Amanda Samai, Managing Director, Hannon Armstrong Sustainable Real Estate &  
James Fiorentino, CSRE Correspondent, VAAS Energy

**Chapter 48**      **Deciphering ISO-NE, NEPOOL, CASPR & FERC: Understanding the Acronyms  
Driving New England Energy/Climate Policy...512**  
Tyson Slocum, Director, Energy Program, Public Citizen, Inc. & Mike Jacobs, Sr.  
Energy Analyst, Union of Concerned Scientists

**Chapter 49**      **Perspectives on Electric Policy and Consumer Protections in the New England  
Power Market by the Office of Attorney General for Massachusetts...525**  
Rebecca Tepper, Energy Chief, Massachusetts Attorney General's Office

### **Track Five: Energy Manager's Summit**

**Chapter 50**      **The Art of Implementing and Facilitating a Sustainable Energy Management  
Program and Process...530**  
Thomas T. Tolan, C.E.M., CFM, LEED AP, Vice President, Engineering, TIER REIT

**Chapter 51**      **Top-Down Engagement: How Utilities Can Better Engage Hard to Reach C&I  
Customers...533**  
Noel Chambers, C.E.M., C.M.V.P., C.D.S.M., Consultant, Energy Efficiency,  
Eversource Energy

**Chapter 52**      **Portfolio Energy Management for Fortune 500 Clients: Emerging Trends and  
Goals...538**  
Mathew Chamish, P.E., Senior Portfolio Energy Manager, JLL

**Chapter 53**      **Partnering with the Air Force on Energy Resilience Initiatives...549**  
David Irwin, Southeast Project Lead, Airforce Office of Energy Assurance

**Chapter 54**      **The Use of Active Desiccant Wheels Regenerated by Waste Heat in Dedicated  
Outdoor Air Systems...555**  
Andrew Kozak, P.E., AEE Fellow, Associate Principal, Bard, Rao + Athanas Engineers

**Chapter 55**      **VFD Driven Centrifugal Chiller - Two Case Studies with Positive and Negative  
ROI...571**  
Nikola Jovic, Energy Consultant, VEIC

**Chapter 56**      **Electric Motors - How they Work; When they Don't; How to Reduce Operating  
Costs...582**  
Thomas Sherman, C.E.M., C.E.A., C.D.S.M., President, Sustainable Energy Services,  
Inc.

**Chapter 57**      **Nine Areas of Compressed Air Systems Optimization Opportunities Based on  
International Case Studies...607**  
Mr. Albert E Williams, Energy Engineer, Self Employed

- Chapter 58**      **Beyond the BTUs...N/A**  
Kristin Sullivan, U.S. Energy & Sustainability Manager, CBRE - TD Bank Account &  
Jamal Johnson, Assistant General Manager, Liberty Property Trust
- Chapter 59**      **Virtual Closed Loop Control for Adaptive Energy Management in Retail  
Buildings...617**  
Paul Campbell, Director of Analytics, PhoenixET
- Chapter 60**      **Best-In-Class Corporate Energy Management Programs...625**  
Jennifer Fortenberry, PE, CEM, LEEP AP BD+C, VP, Regional Energy Director, JLL  
Energy Services
- Chapter 61**      **Information & Optimization, A Pragmatic and Profitable Decision for Building  
Owners...634**  
Mr. William R. Davidson, C.E.M., C.D.S.M., B.E.P., US National Sales Manager  
Energy Upgrades, Armstrong Fluid Technology & Mark Gallagher, Director - Business  
Development, Services, Armstrong Fluid Technology