World Energy Engineering Congress (WEEC 2018)

Charlotte, North Caroline, USA 17-19 October 2018

Volume 1 of 3

ISBN: 978-1-5108-9119-7

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. (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

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 WEEC Proceedings Table of Contents



Track A: Energy Security & Government Energy Management FEDENERGY Works

Chapter 1	How is Energy Resiliency Dependent upon Commissioning? 1
	John Woody Thompson Jr., PE, CEM, CxA, CBCP, CPMP, REP, LEEDAP, Regional Leader Commissioning & Energy, RS&H, Inc.
Chapter 2	An Innovative Path to Resiliency: Long-Distance Wireless Power Transmission 12
-	Major Gen. Richard Devereaux, Executive Vice President, Govt. Affairs, Viziv Technologies
Chapter 3	Implementing Energy Resilience at Federal Facilities 17
	Art Samberg, Program Director, North Carolina Clean Energy Technology Center
Chapter 4	Special Energy Savings Tactics - Controlling to Meet Load 34
	Rustin McIntosh, PE, CEM, Project Engineering Manager, ENGIE Services U.S.
Chapter 5	Thinking More Comprehensively About Energy 43
-	Howard M. Turner Jr., C.E.M., C.E.A., LEED A.P., Director of Energy Contracting, Trane Building Advantage
Chapter 6	Government Energy Programs; Should the Government Force you to Save Energy? If so, how? 52
	Sol Rosenbaum, P.E., C.E.M, C.P.M.P, Director, Green & Energy Services, GRS Group
Chapter 7	Building Resilience into Navy Installations 61
	Keith Benson, Director, Energy, Navy Installations Command
Chapter 8	Planning for Resilience at Arnold Air Force Base 66
	Reginald S Floyd Jr., Energy/Utility Program Manager, United States Air Force
Chapter 9	Executing a Resilience Plan at Fort Bragg 75
	Audrey Oxendine, Chief Energy and Utilities Branch, Fort Bragg, US Army

Chapter 10	Yokosuka 39-MW Cogeneration ESPC 81
	Gopal Shiddapur, Director - Project Development, NORESCO
Chapter 11	Shining Light on American History 86
	Daniel Acker, Manager, Project Execution, Siemens Government Technologies, Inc.
	Christopher Gray, Executive Major Accounts Representative, OSRAM / Sylvania
Chapter 12	Meeting Federal Energy Goals with Dashboards 105
	Tyrone Pelt, P.E., C.E.M., Regional Energy Coordinator, U.S. General Services Administration
Chapter 13	Keys to Successful Energy Accounting for Large Government Organizations 118
	Steven D. Heinz, P.E., C.E.M., C.M.V.P., Founder and CEO, EnergyCAP, Inc.
	Track B: Energy Policy & Programs
Chapter 14	Electric Vehicle Strategies for Electric Utilities 134
	Lisa Poger, North Carolina Electric Transportation Manager, Duke Energy

- Chapter 15How we can be Successful in Decarbonizing Transportation 146Tim Echols, PSC Commissioner/Vice-Chair, Georgia Public Service Commission
- Chapter 16Developing a Baseline Model for the Existing Transportation System in Kuwait155Krishnan N. Sreekanth, Associate Research Scientist, Kuwait Institute for ScientificResearch Author: Ruba Al-Foraih, Senior Research Associate, Kuwait Institute for
Scientific Research
- Chapter 17Making American Energy Great Again? The Trump Administration's Use of
Regulation and Policy to Impact Global Energy Markets162David L. Wochner, Partner, Practice Area Leader | Policy & Regulator, K&L Gates
LLP
- Chapter 18 Building Energy Efficiency: Economic, Energy and Environmental Benefits and Opportunities 176
 - Ryan Miller, Executive Director, North Carolina Building Performance Association
- Chapter 19Army WarFighter Current Events193Karen R. Moore, Operational Energy Manager, HQs US Army Central
- Chapter 20Fleet Management and the Monetization of Fuel Choice200Darcy Zarubiak, P.E., REM, Managing Director, RoVolus
- Chapter 21Taking Advantage of the National US Department of Energy Clean Cities
Network: Partnerships & Projects 205
Jason Wager, AICP CEP, Principal Planner, Centralina Clean Fules Coalition

Chapter 22	Surry County and Community College Team Up for Energy Savings 212
	Reid Conway, PEM, Senior Energy Specialist, North Carolina Energy Office
Chapter 23	Energy Conservation as a Renewable Resource 217
	Stephen Terry, Ph.D., P.E., Research Assistant Professor, North Carolina State University
Chapter 24	Appalachian State Reaches New Heights in Energy Management 224
	Patrick Richardson, BSEE, PEM, Energy Analyst, Appalachian State University
Chapter 25	NCSU \$61 Million Cogen Plant: Take Two 232
	Erik W Hall, MBA, CEFP, Director of Energy Management, NC State University

Track C: Energy Manager's Summit

Chapter 26	Horror Stories Session 241	
-	Fredric Goldner, Energy Management & Research Associates, Bill Gnerre, Interval	
	Data Systems, Inc., Robert Airo, James Waltz, Energy Resource Associates, Russell	
	Koehler, Amgen, Inc., John Avina, Abraxas Energy Consulting, Samer Zawaydeh,	
	Independent Engineer, Eric Woodroof, <u>www.ProfitableGreenSolutions.com</u> , Paul	
	Hutchins, RS&H, James Brown, ESA Energy Systems Associates, INC, Asit Patel,	
	ANP Energy Consulting Services Corp., Craig Wright, Aurora Public Schools, Jim	
	Kelsey, kW Engineering, and Richard Costello, Acela Energy Group, Inc.	
	Reisey, RW Engineering, and Rienard Costeno, riceia Energy Group, me.	
Chapter 27	Fundamental Considerations When Implementing Sub-metering for Energy	
	Optimization 305	
	Daryl Cox, Research Staff Member, Oak Ridge National Laboratory	
	Daryr Cox, Research Starr Member, Oak Ridge National Laboratory	
Chapter 28	ROI for Industrial Metering and Analytics - Selling it to Management 312	
omp	James Majsak, C.E.M., Director, Load Management, Groom Energy	
	James Majsak, C.E.M., Director, Load Management, Groom Energy	
Chapter 29	Applying Meter Data for Performance Measurement and Analysis of Your System	324
		v_ .
	Ray Prosise, HCC, Director, Government Business Development, ONICON Inc.	
Chapter 30	Energy Metering; Advances in Features and Function 334	
enupter et	Cynthia Boyd, Director, Sales & Marketing, Continental Control Systems	
	Cynuna Boyd, Director, Sales & Marketing, Continental Control Systems	
Chapter 31	The Twenty (20) Key Energy Management Systems Necessary to Optimize Energy	
on proto of	Management Program 350	
	Ronald J. Slember, C.EM, C,S.D.P, CMDP,CPE, CFM, CEO & President, Energy &	
	Climate Change Advisors, LLC, Michael F Guerin, PE CEM,, AIA, CFM, LEEDGA,	
	GGP, President, Guerin Associates, Inc.	

Chapter 32	Performance Engineering, Exploring a Case Study at a Medical Technology Company's Campus 355
	Albert DiGuilio, VP, Engineering, Edison Energy, Lorenzo Forlini, Sr. Director,
	Global Facilities Operations, Becton Dickinson
Chapter 33	NYC Health + Hospitals Energy Efficiency Strategies - Making Strides 363 Cyril Toussaint, NYC Health + Hospitals
Chapter 34	How Does the Deregulation Process Empower the Role of the Customer in the Energy Field 378 Javier Cervera, CEM, CMVP, CEA, REP, CRM, PCF, Head of LNG Bunkering Development, Naturgy & Antonio Miranda, Sales Department, Naturgy
Chapter 35	Rate Comprehension is Fundamental to Energy Project Success 403 Miles D. Smith, C.E.M., C.E.A., C.M.V.P., Senior Energy Project Manager, CBRE Heery@NVCC
Chapter 36	Energy Supply Services: Unlocking Potential of Energy Sourcing 419 Andrew Fellon, Business Leader for Energy Supply Services, Trane
Chapter 37	New Developments in Micro-Generation and its Impact on the Residential Market 431 Matthew Cable, P.Eng, LEED AP BD+C, C.M.V.P., Manager Customer Technology and Innovation, Union Gas, and Enbridge Company
	Track D: Energy Manager's Summit
Chapter 38	Incorporating DERMS Deployment in Electric Distribution Strategies 443 Brad Cobb, MSEE, Manager, EY
Chapter 39	On-Site CHP Projects for Hospitals 446 Peter V.K Funk Jr., Partner, Funk & Zeifer LLP
Chapter 40	CHP as Baseload in Microgrids 455 Sarah Eastman, Business Development, General Electric Jenbacher
Chapter 41	CHP Saves Energy Costs and Sequesters Carbon 464 Jeffrey M Dowdell, P.E., C.E.M., Senior Energy Consultant, Avalon Energy Services, LLC
Chapter 42	Smart Building Management: Next Generation Demand Response Technologiesthat are Making a Difference Today469Brad Rittler, Vice President, Channel Sales & Business Development, Encycle

Chapter 43	Silver BulletsAnd Other Energy Efficiency Myths and Magic 484
	Andrew Vaillencourt, President, The Slide Rule Group, LLC
Chapter 44	Demand Response: Best Practices for Multi-Division, Multi-Site Program Implementation 491
	Kevin Hamilton, President and CEO, NuEnergen
Chapter 45	Unlocking Energy Savings through Tenant Energy Audits 504
	Amit Paul, LEED GA, EMIT, Energy Engineer, CodeGreen Solutions
Chapter 46	Successful Energy Projects - Selling Internally 526
-	Mr. Gregory D. Fields, Managing Director Business Development, Duke Energy
Chapter 47	How to Influence People to Save Energy through Proper Communication 530
	Dr. LJ Grobler, Ph.D., P.E., C.E.M., C.M.V.P., Professor, Mechanical Engineering, North-West University
Chapter 48	Energy Costs, Environment, Comfort and Energy Behavior 554
	Maher Y Maymoun, Energy Efficiency Consultant, Izzat Marji Group

Track E: Energy Basics

Chapter 49	Utility Tracking 101 569
	Ms. Margaret A. Bishop, PE, Director of Energy Services, Nexus Solutions
Chapter 50	LED Lighting: The Economics 576
	Edwin W. Dovel, Vice President, Public Sector, Orion Energy Systems, Inc.
Chapter 51	Best Practices for LED Lighting Retrofits 581
	James Donson, P.E., LC, BEAP, Project Manager, kW Engineering
Chapter 52	Introduction to Human Centric Lighting and Circadian Rhythm 605
-	Bob Henderson, LC, CLEP, Director of Training, RAB Lighting Incorporated
Chapter 53	Energy Efficient Lighting - Best Practices 621
-	Melanie Taylor, CLD, IALD, LEED BD+C, Vice President, Lighting Design, WSP
Chapter 54	Air Handling Units (AHU) 101 643
	Kevin Kanoff, C.E.M., Campus Energy Engineer, Penn State Milton S. Hershey
	Medical Center

Chapter 55	Data Analytics of Outdoor Air: What to Measure to Generate Actionable Information 668
	Robert Gilbert, Ph.D., LEED AP, Asst. Director, University of Dayton Industrial As University of Dayton, Sinclair College & John K Kissock, Ph.D., P.E., Professional & Chair Dept of Mechanical & Aero Engineering, University of Dayton
Chapter 56	Pump VFDs: A Realistic Guide to Savings 680 Michael Masny, P.E., Senior Mechanical Engineer, CHA Consulting & Andrew

- Geoghan, Electrical Engineer, Garlock Sealing TechnologiesChapter 57 Steam 101 687
 - James Nipper, Vice President, Petro Chemical Energy
- Chapter 58Controls 101 699Lonnie Russell, C.E.M., REP, Sr. Project Engineer, Abraxas Energy Consulting

Track F: Energy Services

Chapter 59	Delivering High-quality, Robust Projects through Integrating the Commissioning Process in Healthcare 720
	Douglas P. Millar, C.E.M., C.B.C.P, E.B.C.P., Vice President-Mid-Atlantic, Edison Energy, LLC
Chapter 60	Doing More With Less: Commissioning Small and Medium Size Buildings 744
	Ms. Sandra L. LaFlamme, P.E., C.E.M., C.B.C.P., Senior Energy Consultant, VEIC
Chapter 61	What is the Best Option of the IPMVP to Evaluate the Savings? 758
	Maria I. Cubillo Sagues, C.M.V.P., CEO, SinCeO2 Ingenieria Energetica S.L.
Chapter 62	Considerations for Development & Execution of Effective M&V for a Manufacturing Facility 763
	Jessica Bull, Mechanical Engineer, CHA Consulting, Inc.
Chapter 63	The Role of IoT and Real Time Data in M&V 779
	Eric M. Oliver, P.E., C.E.M., LEED AP, Director, Energy Solutions, 2RW Consultants
Chapter 64	M&V Energy Savings Results for Behavior Change Energy Savings in Six Healthcare Facilities 789
	Eric A. Mazzi, Ph.D., C.E.M., Principal, Mazzi Consulting Services
Chapter 65	When Average Isn't Good Enough: Calculating Utility Rates for Energy Audit Financial Analysis 806
	Meghan McNulty, P.E., LEED AP O+M, Project Engineer, Servidyne

Chapter 66	An Analysis of Benefits in the Built Environment 819
	Joshua Beasley, Director, Client Development, MACH Energy
Chapter 67	Which Method is Really More Accurate at Predicting Energy Savings: Energy Modeling or Good Old Fashioned Engineering Math? 873
	Tim Stearns, Senior Energy Consultant, Commons Energy
Chapter 68	The City of Charlotte Energy Management Strategy for Cultural Venues 883 Laurie Sickles, P.E., Assistant Building Services Manager City of Charlotte & Heather Bolick, Energy & Sustainability City of Charlotte Track G: High Performance Buildings & Communities
Chapter 69	The Utility's Role as Infrastructure Integrator 888
	Bryan Brashear, Municipal Solutions/Business Development, Duke Energy
Chapter 70	Technology's Role in the Intelligent Smart City Ecosystem 892 Marlyn Zelkowitz, Director of Public Sector Solutions, SAP
Chapter 71	How Public Private Plus Partnerships can Advance Smart City Projects in a City more Rapidly. 901 Amy Aussieker, Executive Director, Envision Charlotte
Chapter 72	The Development of a Carbon Neutral Campus at Dublin City University 907 Richard Kelly, C.E.M., Estates Manager, Dublin City University
Chapter 73	A Cool Pathway to High Performance Cooling 913 Roger Paules Jr., P.E., C.E.M., Sr. Marketing Manager, Energy Services, Duke Energy
Chapter 74	How Science Based Targets Enable Companies to Drive Meaningful Impact 915 Nathan Shuler, Sustainability Solutions Architect, Schneider Electric
Chapter 75	Challenges of a Net Zero Building Design in an Urban Environment 928 Jason E. Fierko, P.E., C.E.M., LEED AP, Mechanical Engineer, EwingCole & Richard Garman, P.E., Electrical Engineer, EwingCole
Chapter 76	Net Zero Energy Over Time: A Cost Effective Pathway to Zero for Buildings & Portfolios 939 Matthew Jungclaus, Manager, Rocky Mountain Institute

Track H: Industrial Energy Management

Chapter 77Bigfoot HVAC Integration into the Hero Garden Factory 987Mark Miller, Sr. Mechanical Engineer, Worthington Energy Innovations & Nihal Kaul,
B.E., General Manager, Hero MotoCorp Ltd.

Chapter 78	Effective Measurement at the core of Amgen's Global Energy Management Program 994
	Derek Mullins, C.E.M., C.M.V.P., Senior Manager -Corporate Facilities & Engineering
	Amgen Corporation & Jason Beneker, C.E.M., Sr. Engineer, Amgen, Inc.
Chapter 79	Smart Manufacturing Overview - Practical Guidance to Make Sense of the Hype in this Space 999
Chapter 80	Sudarsan Rachuri, PhD, Technology Manager, Department of Energy & John Dyck, Chief Executive Officer Clean Energy Smart Manufacturing Innovation Ins. Energy Management for Intelligent Manufacturing 1015
	Keith Waters, P.E., C.E.M., Manager, Industry Standards, Schneider Electric
Chapter 81A	ISO 50001 and Smart Tech 1053
F	Paul Scheihing, Technology Manager, U.S. Department of Energy
Chapter 81B	Benefit of Continuous Monitoring for Compressed Air Systems 1031
	Jan Hoetzel, Managing Partner, Airleader
Chapter 82	Improve Compressed Air System Performance with AIRMaster+ 1065
	Frank Moskowitz, Service Sales Manager- AIRScan, Atlas Copco
Chapter 83	CAGI Compressed Air System Specialist and Compressed Air System Assessor Certification Programs 1093
	Wayne Perry, Senior Technical Director, Kaeser Compressors, Inc.
Chapter 84	Varying Compressed Air Dew-point 1101
	Mark Ames, National Accounts, John Henry Foster Company
Chapter 85	Modern Modular Chiller Applications & Compressor Options 1112 Mark Rogan, P.E., C.E.M., G.B.E., Senior VP of Sales & Marketing, Arctic Chiller Group
Chapter 86	Modernizing our Infrastructure: Considerations for Chiller Retrofits 1132 Michael Patterson, Product Manager, Trane
Chapter 87	Energy Savings through Review of Chilled Water System Pumping 1138 Christopher Tso, P.E., Vice President Energy, WSP USA, Inc.
Chapter 88	The Evolution of Thermally Driven Cooling Technologies 1152
	Mr. Rajesh Dixit, Director - Global Products Management, Johnson Controls, Inc.

Track I: Industrial Energy Management

Chapter 89	Linkage with Sustainability Amps Up Energy Program 1164
	Sharon Nolen, P.E., C.E.M., Manager, Global Natural Resources, Eastman Chemical Company
Chapter 90	Maps for Treasure Hunts 1175
	Alfred Hildreth, PE, CEM, Energy Manager, General Motors Company
Chapter 91	Tracking Down Opportunities by Reading the Signs 1184 Carl Luther, C.E.A., C.E.M., C.M.V.P., Sr. Facilities Energy & Conservation Specialist, The Boeing Company
Chapter 92	Digitalization of Energy Opportunities 1191
	Jon Odisho, C.E.M., Senior Energy Specialist, FCA & Robert Gozza, Energy Director, FCA
Chapter 93	Permanent Magnet Torque Transfer Saves Energy & Improves Reliability by Adjusting Speeds 1209
	Rishabh Bahel, CEM, Energy Manager, ArcelorMittal & Matthew Derner, Director of
	SalesStrategic Accounts, MagnaDrive
Chapter 94	Keeping Utility Systems Optimized 1221
	Danilo Luchesi, C.E.M., Energy Engineer, Owens Corning
Chapter 95	Communication & Training Increase Employee Engagement in Energy
	Management 1235 David Reid, Sr. Manager Energy and Productivity Celanese Corporation
Chapter 96	Chiller Optimization Program 1241 Jim Till Sr., Principal Engineer, Johnson & Johnson
Chapter 97	Energy & Infrastructure Cost Savings Go Hand-in-Hand 1250
	Mark Niehaus, P.E., Global Energy Engineer, INVISTA
Chapter 98	Applying Technology to Fired Applications 1258
	Jay Karan, Fired Equipment & Energy Optimization Leader, Koch Ag & Energy Solutions, LLC
Chapter 99	The Early Phases of Energy Projects 1266
	Katie Elliott, Energy Coordinator, Flint Hills Resources

Track J: The Better Plants Program

Chapter 100	Simple Tools for Saving Energy - DOE's New Energy Assessment Software! 1273 Tom Wenning, P.E., C.E.M., Program Manager, Oak Ridge National Laboratory
Chapter 101	Tools Nissan has Used from DOE to Save Energy 1288 Brett Rasmussen, P.E., C.E.M., CEAM, Senior Energy Engineer, Nissan North America, Inc.
Chapter 102	Fast Track Development of an Energy Management System 1302Tari L. Emerson, P.E., C.E.M., Director of Energy, Charter Steel
Chapter 103	Plant Water Profiler (PWP) Tool for Industry 1309 Sachin Nimbalkar, Ph.D., Group Leader, Oak Ridge National Laboratory
Chapter 104	Fuel Utility Incentive Supporting Boiler Heat Recovery Project 1321Chris McKenna, PE, Senior Principal Sustainability Engineer, PepsiCo
Chapter 105	Partnership is the new Leadership 1337 Mike Dieterich, LEED AP, Energy and Sustainability Manager, AstraZeneca, Medimmune
Chapter 106	NAM - DOE Sustainability in Manufacturing Partnership 1371 Laura Berkey-Ames, Director, Energy and Resources Policy, National Association of Manufacturers
Chapter 107	Advanced Energy Monitoring with Wireless Submetering 1353 Rochelle Samuel, Process Sustainability Engineer, Saint-Gobain
Chapter 108	Engaging Human Resources in Imporiving Energy Performance 1377 Bert Hill, MSc, CEM, Manager, Health Safety & Environment, Volvo Group N.A.
Chapter 109	Sustainability and Triple Bottom Line; from a Small Business Perspective 1387 Dale Crownover, President/CEO, Texas Nameplate Co
Chapter 110	Managing Complex Energy Portfolios, Risk, and Capital 1394 Zachary Power, Director, Edison Energy
Chapter 111	Ambition 2030 - P&G's Environmental Vision for the Decade Ahead1395James McCall, Global Product Sustainability Leader, P&G

Track K: Renewable Energy & Sustainable Development

Chapter 112	Evolution of Hybrid Solar - Photovoltaic/Thermal System Design Improvements over the Past Decade 1405
	Michael Intrieri, President, SunDrum Solar
Chapter 113	Corporate Solar - Off-Site Alternatives 1416
	Peter Protopappas, Manager, Strategic Analytics, American Electric Power - AEP OnSite Partners
Chapter 114	Developing and Financing Multifamily Solar Projects 1421
	Stephen Gribble, CEM, Energy Analyst, The Association for Energy Affordability
Chapter 115	Rainwater and Condensate Collection/Reuse in a Highly Urbanized Area - A Case Study 1440
	Andrew Kozak, AP, Director of Mechanical Engineering, Bard, Rao + Athanas
Chapter 116	Water Efficiency - Solutions WAY beyond plumbing (Part One) 1451 Mr. Francis W. Wheeler, President, Water Savers, LLC
Chapter 117	Water Efficiency - Modern Irrigation System Management (Part Two)1467Paul E. Bassett, Vice President of Sustainability, Water Savers, LLC
Chapter 118	Raw Sewage Heat Exchange - No Risk - At DC Water New HQ 1477 Lynn Mueller, President & CEO, SHARC Energy Systems Inc. & Don Posson, Pe, CCP, CPD, GGP, LEED AP, Vice President, Smith Group
Chapter 119	Developments in Interconnection Standards for Higher Renewable Penetration 1488 Mr. Paul Lemar, President, Resource Dynamics Corporation
Chapter 120	The End of Big Iron: How Wind & Solar became More Cost Effective than Hydro 1496 Eric Shierman, Research Associate, McCullough Research
Chapter 121	Renewable Energy Buyers Guide: How to Prioritize the Many Alternatives 1501 Matt Haakenstad, P.E., C.E.M., C.M.V.P., VP, Advisory Services, Kinect Energy
Chapter 122	Project: 20MW Solar PV-Wind Hybrid Power Plant in Thigio, Kenya 1519 Nicholas Gachie, Energy Consultant, Miltec Engineering Ltd
Chapter 123	Emerging Technology Trends in DER 1533 Michael D. Rowand, P.E., C.E.M., Director, Technology Development, Duke Energy
Chapter 124	Planning for the Future: The Nation's First Cyper - Secure Microgrid at Ameren 1539 Lance Pittman, Project Development Director - (EPC), S&C Electirc Company
Chapter 125	Solving Utility Challenges with Renewable Thermal Resources 1549 Willem Lange, Director of Utility Marketing, WaterFurnace International

Chapter 126	Energy Security and Microgrids: a Platform for Sustainable Development	1559
	Sol Haroon, EE, NABCEP PV Professional, Director, Training & Renewables,	Pursuit
	Engineering	

Track L: Emerging Energy Trends

- Chapter 127Opportunities & Barriers for using Blockchain in Energy Efficiency 1584Ethan Rogers, Program Director, Industry, American Council for an Energy-Efficient
Economy
- Chapter 128Energy Blockchain An Incentive for DER Development in Developing Countries1591Alain Aoun, CEM, BEP, CBCP, CEA, REP, CMVP, CLEP, Managing Director, Alain
Aoun & Partners1591
- Chapter 129Technology Enablers for Sustainable Energy Management 1598Kaushik Bhattacharjee, CEM, BEP, CEA, CMVP, CDM Project Consultant, TorontoHydro Electric System Limited
- Chapter 130Humidity Issues in Buildings and Research Results of Third Generation Liquid
Desiccant Technology 1606
Andrew Mongar, President, Airgreen, Inc.
- Chapter 131Peak Demand Charge Mitigation with Natural Gas Engine Driven Chillers1613Stephen LaFaille, P.E., Product Manager, Tecogen Inc.
- Chapter 132Next Generation Side-Stream Micro-Particle Removal in Fluids 1626Paul Q. McLaine, President, ElectroCell Systems
- Chapter 133The Use of Advanced Lighting Controls in Small to Medium Commercial
Buildings: A Case Study of the DOE Lighting Technology Energy Solutions
(LITES) Program 1641Eric McDonald C E M LEED AP O+M Director Facilities & Infrastructure.

Eric McDonald, C.E.M., LEED AP O+M, Director Facilities & Infrastructure, NextEnergy

Chapter 134 Addressing Energy Waste with Wireless Lighting Control Technologies - New Opportunities and Upcoming 1651

Simon Slupik, CTO, Co-Founder, Silvair

- Chapter 135The Future of Lighting Efficiency1658Brady Nemeth, Program Compliance Manager, DesignLights Consortium
- Chapter 136Batteries or Thermal Storage: Which is Better for Your Building? 1671Paul Valenta, Vice President of Sales & Marketing, Trane CALMAC Portfolio

- Chapter 137Thermal Energy Storage Uncovering the Value of Ice and Chilled Water TES
Systems 1683
Guy Frankenfield, P.E., Energy Division Manager, DN Tanks, Inc.
- Chapter 138Thermal Energy Storage in Package Units? Yes, it is Here 1706Mike Hopkins, CEO, Ice Energy

Track M: Big Data & IoT

- Chapter 139Turn Data into Actionable Intelligence 1714Brian Oswald, Managing Director, CBRE/ESI Global Workplace Solutions
- Chapter 140The Future is Now: Increasing Your Contribution by Leveraging Artificial
Intelligence for Buildings and Beyond 1724Annette Durnack, Regional Director, Yardi Energy, Yardi Systems
- Chapter 141The Future of Duke Energy is Digital 1735Brian Savoy, SVP, Business Transformation and Technology, Duke Energy Company
- Chapter 142 Designing Future-Proof Energy Data Transactions: Multi-Party Authentication & Authorization 1739 Klaar De Schepper, Information Management Consultant, Flux Tailor
- Chapter 143Impact of a Large-Scale Monitoring Based Commissioning Program 1751Bill Gnerre, CEO & Co-Founder, Interval Data Systems, Inc.
- Chapter 144IoT Connectivity: Driving Better Buildings & Results1763Neil S. Maldeis, P.E., C.E.M., G.B.E., Energy Program Leader, Trane
- Chapter 145 Harnessing Data to Address Operational Challenges in Healthcare Facilities 1780 Justin Lee, PE, CEM, LEED AP BD+C, Senior Director - Energy & Resources, AtSite, Inc.
- Chapter 146Lab Campus Retro-Commissioning using Analytics to Systematically Improve
Building 1797
Jim Rohlfing, Engineering Controls Specialist, Argonne National Laboratory &
Catherine Hurley, P.E., CEM, LEED AP, ISSP-CSP, Sustainability Program Manager,
Argonne National Laboratory & Mr. Mark Chmura, P.E., QCxP, C.E.M., LEED AP,
Commission Project Manager, Burns & McDonnell
- Chapter 147Using Data Analytics to Drive Energy & Operational Efficiency 1812John Petze, Principal, Co-Founder, SkyFoundry, LLC

Chapter 148	Monitoring Performance and Commissioning through Metering 1826 Buster Barksdale Jr., C.E.M., C.S.D.P., CEO, CoGen Power Solutions	
Chapter 149	Integrating Existing Industrial Data Acquisition Systems with Cloud Based Analytics Services 1845	
	Mac Mottley, CEO, Sparks Dynamics	
Chapter 150	Inside an Industrial Energy Management Investment Strategy 1861 Philip Schrieber, P.E., Enterprise Account Executive, Enel X	
Chapter 151	Analytics, Digitization, Management Systems Energy the Perfect Storm - Transforming how we Operate 1876	
	Phillip A Thomas, C.E.M., Manager, A1 Solutions	
Chapter 152	The Power of the Internet of Things: Harnessing IoT for Energy Efficiency 1884 Duane Kobayashi, Chief Strategy & IP Officer, Senseware	
Chapter 153	Metering in the New IoT Landscape 1890 Tanja Lewit, President, Alternate E Source	
CI 4 154		
Chapter 154	Sequences Don't Run Buildings - Software Runs Buildings 1893 Kevin Fuller, Executive Vice President, Interval Data Systems, Inc.	
	Track N: Energy Management around the World	
Chapter 155	Energy Evaluation of Representative Residential Buildings 1912 Dusan Petras, University Professor, Slovak University of Tech. in Bratislava	
Chapter 156	Powered by Blockchain: Reimagining Electrification in Emerging Markets 1921 Kathleen O'Dell, Principal, Deloitte Consulting LLP	
Chapter 157	Energy Efficiency Services Development in Brazil: How to Identify & Avoid Pitfalls at Brazilian ESCO 1936	
	Enio A. Kato, Director, Nittoguen Building Systems	
Chapter 158	Analysis of the Increase in the Integration of Wind Energy Using PSS/E 1944 Alberto RAMOS Millan, Ph.D., C.E.M., University Professor, Technical University of Madrid	
Chapter 159	Integration of Fuel Cells with Energy Systems 1969 Albin Zsebik, Ph.D., Ph.D., Retired, Budapest University of Technology & Economics	
Chapter 160	Lessons from the North - Redefining Energy Management in the Property Management Industry 1973 Tony Lam, C.E.M., Energy Manager, Government of Yukon	

Chapter 161	Classification of the 7 Types of Energy Losses, Examples of Each, and How to Attack Them 1980
	Joshua Lewis, Energy Group Manager, SNP Technical Services Inc.
Chapter 162	Kill the Paperwork - Long Live Energy Savings: IESO Industrial P4P 1988 Jon Feldman, BSc.Eng. Chem, C.E.M., C.M.V.P., Senior Technical Officer, IESO Ontario
Chapter 163	Every Facility Needs a CUSUM 1996
	Stephen Dixon, B.Sc., MASc., President, TdS Dixon Inc.
Chapter 164	A System Energy Efficient Emission Reduction Model for Sustainable Road Transportation in Kuwait 2020
	Krishnan N. Sreekanth, Associate Research Scientist, Kuwait Institute for Scientific Research
Chapter 165	Direct Link LNG, How a Game-Changing Technology Enables the Medium Scale LNG Business 2027
	Jose Moreno, Energy and Sustainability Director, Naturgy & Miguel Duvison, Ph.D.,
	Project Manager, Naturgy
Chapter 166	World Leading Industrial Energy Management from New Zealand's Largest Meat Exporters 2043
	Jonathan Pooch, Managing Director, DETA Consulting Ltd
	Wednesday Poster Sessions
Chapter 167	Energy Audit in Telecommunications Company: When the Best Energy Improvement Measures are not Replacing Equipment 2056
	Jose Samuel Monterroso, Ph.D., M.A., Eng., C.E.M., General Manager, ECONOVA, S.A.
Chapter 168	Designing for Human Comfort and Conserving Resources 2061
	Philip J. Bisesi, P.E., LEED AP, Principle Engineer, Affiliated Consultants, Engineers
	& Sallee E Detomaso, Energy Environmental & Social Justice Coordinator, Affiliated Consultants, Engineers
Chapter 169	GeoExchange: Types, Applications, and Common Issues 2066 Eryk Mancini, EIT, B.Sc., RASDT, RHDT, GeoExchange Consultant & Mechanical Technologist, Stantec Consulting
Chapter 170	Engineering Economics of Variable Refringment Flow systems using a Case Study Mohammed Hameeduddin Haqqani, Johnson Controls Saudi Arabia & Asharudheen Kunnathodi, MASHRAE, MSCE, Sales and Application Engineer Johnson Controls

Chapter 171	Air Refrigent & Stratospehric Properties of Air 2076
	Rahul Nair, MIET, Lead Estimator, Johnson Controls
Chapter 172	An Innovative Approach to District Heating to Maximize Combined Heat & Power 2078
	Robert Timmerman, P.E., C.E.M., L.EED AP, Principal, R W Timmermam & Associates
Chapter 173	Developing Sustainability Programs: Improving the Role of End Users 2086
	Ashley Wisse, EIT, CEM, CPHC, LEED AP, Project Manager, New Ecology, Inc. &
	Tabitha L. Sprau Coulter, Ph.D., C.E.M., Assistant Professor of Civil Engineering, King's College
Chapter 174	Next Generation Analytics for Continuous Commissioning and Predictive Monitoring 2094
	Mark Pipher, Vice President & General Manager, FacilityConneX
Chapter 175	Experience of ground-up deployment of an ''Energy Management and Fault Detection'' platform on university campus 2099
	Mr. Ruben R. Avagyan, Ph.D., C.E.M., Energy Engineer, Virginia Tech & Collin
	Donner, Energy Analyst, Virginia Tech & Divij Rajesh, Energy Analyst, Virginia Tech
Chapter 176	How to Make the Control System a Success Part, After Turnover? 2112
	Israa Ajam, Mechanical Systems Optimization Engineer, Ecosystem Energy Services
Chapter 177	Pinellas County Waste to Energy Plant 2117
	Mathew Guimond, Energy Specialist, Cenergistic
	Thursday Poster Sessions
	Thursday Poster Sessions
Chapter 178	Indoor Air Quality in Historic Buildings 2127
	Jacqueline Stephens, Assistant Professor, Kennesaw State University & Farah Abaza,
	Student, Kennesaw State University
Chapter 179	8,760: A Year of Combined Heat and Power Experience 2136
	William Rice, Project Coordinator, Charlotte Water

- Chapter 180Energy Management for Engineering College at An Najah National University2140Lujain Yacoub
- Chapter 181Climate Change Stressors on Energy Performance: Predicting Future Energy
Needs in A Warming World 2145Jennifer Wyatt, Sustainability Specialist, U.S. General Services Administration

Chapter 182	Framework for the NextGen Energy Manager: Integrated Design Meets Energy Management 2153
	Lena Luna, MBA, C.E.M., LEED GA, Energy Manager/Design Researcher, LPA Inc.
Chapter 183	Renewable Energy: Alternative Source for Energy in Water Sector - Case Study 2159 Amal Jaradat, Msc Student, Jordan University of Science & Technology
Chapter 184	Design and Simulations of a Solar Powered Battery Charger 2164 Ezz Sammour, Student, Princess Sumaya University for Technology
Chapter 185	Case Study: Comprehensive Analysis of Energy Management in Industrial Facilities 2169
	Ahmad Abbas, M.Sc., Research Assistant/Ph.D Candidate, University of Wisconsin- Milwaukee
Chapter 186	Advantages of Electricity Generation using 50 MW Concentrated Solar Power Plant - Case Study 2179
	Bassam Al-Borini, AEE Student Member, University of Jordan
Chapter 187	Best Practices in Energy Efficiency, A Case Study: Building a New Industrial HQ and Plant 2183
	Thomas Sherman, C.E.M., C.E.A., C.D.S.M., President, Sustainable Energy Services, Inc.
Chapter 188	Construction, Operation, and Maintenance of High Performance Systems of Large Central Plants and Distribuiton Systems 2186
	Terrence L. Rollins, MBA, C.E.M., Project Manager, RHC Global Energy Solutions
Chapter 189	Net-Zero-Energy Wastewater Treatment Plants 2196
	Eng. Muhannad Al-Haddad, Research Assistant/Energy Auditor, University of Wisconsin-Milwaukee
Chapter 190	Moving Energy Data off the Shelf into Action is Driving Business Strategic Decisions 2205
	Amr Kandil, Business Development Project Manager, Schneider Electric
Chapter 191	Cooling Asset Optimization through Continuous Monitoring and Predictive Analysis 2210
	Nasreddine Guerfala, Optimization & Energy Manager, Enwave Energy Corporation &
	John Valkenburg, Chilled Water System Specialist, Automated Logic United Technologies
Chapter 192	Statistical review of the energy use in manufacturing Smes in Mexico 2215 Rosa Maria Jimenez, SIENAT

2018 WEEC Buyers Guide