World Energy Engineering Congress

(WEEC 2014)

Washington, DC, USA 1-3 October 2014

Volume 2 of 2

ISBN: 978-1-63439-702-5

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. (2015)

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	Renewable Power Generation - Overview of UFC 3-540-081Bruce Harding, Senior Associate Program Manager, AMEC E&I
CHAPTER 2	Lessons Learned in the Development & Coordination of Renewable Energy Projects a Federal DoD Facility 10 Sean Svendsen, C.E.M., C.E.A., C.D.S.M., Resource Efficiency Manager, Sain Engineering Associates
CHAPTER 3	Deploying Utility Scale Solar Photovoltaic & Energy Storage Systems16John Vernacchia, Segment Manager, Alternative Energy, Eaton
CHAPTER 4	Optimizing Whole Facility Metering 34 Don McComas, Chief Engineer, Metering Technology, Eaton and Dwayne McGrody, Product Manager, Meters, Eaton
CHAPTER 5	Short-Term Data Logging to Identify Low-Cost/No-Cost Opportunities for Reducing Energy Costs 43 Thomas White, P.E., C.E.M., LEED AP, Chief Engineer, Green Building Initiative
CHAPTER 6	Who Will Be the Next Generation of Energy Professionals?51Coleman Adams, Senior Consultant, Hitachi Consulting Corporation
CHAPTER 7	Success is Simple: "Go Lean on Energy" - Applying a Lean/Continuous Improvement Approach to Energy Management 67 Juan Marin, C.E.M., Senior Energy Engineer, Kimberly-Clark Corporation
CHAPTER 8	The Benefits of Instilling an Energy Efficient Culture in an Organization82Richard F. Rappa, P.E., C.E.M., Senior Vice President, CHA Consulting, Inc.
CHAPTER 9	Using Data Analytics to Drive Operational Efficiency 99 John Petze, Principal, SkyFoundry, LLC
CHAPTER 10	M&V Tools to Leverage the Coming Flood of Granular Whole Building Data 112 David Jump, Ph.D., P.E., Principal, QuEST
CHAPTER 11	Valuating Energy Savings 138 Antonio Miranda, EVO TC Vice Chair, Industrial Engineer, Gas Natural Fenosa
CHAPTER 12	Third Party Involvement in Energy Efficiency Projects162Tracy M. Phillips, C.E.M., LEED AP, President, Energy Consultant, 7th Gen Energy Solutions
CHAPTER 13	Rice University's Integrated Climate & Energy Master Plan 175 Abbe E. Bjorklund, P.E., C.E.M., LEED AP, Vice President, Sebesta Blomberg & Associates
CHAPTER 14	Automated Ongoing Commissioning via the Building Control System 190 Paul F. Hutchins, Ph.D., P.E., Vice President, Aerospace & Defense, Reynolds, Smith & Hills, Inc.
CHAPTER 15	Retro-Commissioning to Improve Energy Efficiency in High-Performance Buildings205Jerry Schmits, Director, KLH Energy Solutions, Kohrs Lonnemann Heil Engineers
CHAPTER 16	Retro-Commissioning & Beyond for Energy Efficiency at the University of Virginia 215 Elizabeth B. Williams, P.E., C.E.M., Energy Engineer, University of Virginia and Jesse Warren, P.E., C.E.M., Energy Engineer, University of Virginia - Facilities Mgmt

CHAPTER 17	Developing Energy KPIs & Energy Forecasting at CalPortland216Bill Jerald, Energy Manager, CalPortland Company
CHAPTER 18	DOE Superior Energy Performance Program: Status & Case Study Results238Paul Scheihing, Technology Manager, U.S. Department of Energy
CHAPTER 19	Models for Driving Energy Efficiency Nationally using Energy Management255Graziella Siciliano, Fellow, Global Superior Energy Performance, U.S. Department of Energy
CHAPTER 20	The Business Case for Power Storage270Lindsay P. Audin, C.E.M., C.E.P., LEED AP, President, Energywiz, Inc.
CHAPTER 21	Case Study in Power Storage 275 Willem Fadrhonc, Manager of Grid Solutions, Stem
CHAPTER 22	Onsite Generation - Pros & Cons & Who Can Benefit Most 279 Derek Karim, CEM, CRM, CEA, CEP, REP, Founder - Consultant/Advisor, PineRock Energy, LLC
CHAPTER 23	Laboratory Building Envelopes that Solar Heat and Cool282John Archibald, President, American Solar, Inc.
CHAPTER 24	Solar Heated Water for Paint Booth Operation at Boeing Salt Lake City, Utah Factory 288 Alan K. Griffin, PE, CEM, LEED AP BD+C, Energy Engineer, Boeing
CHAPTER 25	A Case Study of Implications of Energy Efficiency and RECs on PV Sizing Strategies in an Industrial Building 302 Gordon Schweitzer III, Energy Engineer, University of Delaware - Industrial Assessment Center and Christopher Brehm, Commercial Energy Auditor, American Energy Corporation
CHAPTER 26	M&V Trends in Federal ESPC 311 Philip E. Coleman, C.E.M., C.M.V.P., Research Analyst, Program Manager, Lawrence Berkeley National Laboratory
CHAPTER 27	Basics of Federal Utility Contracts 316 James Snook, P.E., C.E.M., Senior Associate, Sain Engineering Associates, Inc.
CHAPTER 28	Lighting Surveys, Audits & Evaluations331John L. Fetters, C.E.M., C.L.E.P., C.E.A., Owner, Effective Lighting Solutions
CHAPTER 29	Evaluating Street Lights to Prepare for LED Lighting Upgrades342Tim Stearns, Senior Energy Consultant, Efficiency Smart
CHAPTER 30	Are Lighting Audits Changing Now that LEDs are Viable Solutions? 362 Doug Trimbach, Vice President, Engineering & Product Development, Lighting Optimizers, USA
CHAPTER 31	Prioritizing Carbon Reduction through Energy Management 374 Richard Gorze, C.E.M., Global Manager - Energy/GHG, Eaton
CHAPTER 32	Beyond Metering: Increased Need for Energy Information Systems on Downstream Production Equipment 383 Steve C. Schultz, C.E.M., C.L.E.P., Corporate Energy Manager, 3M
CHAPTER 33	Data Center Energy Optimization through Commissioning 397 David P. Ericson, C.E.M., President, Data Center Energy Professionals

CHAPTER 34	Optimizing Data Center Energy Use through Dynamic Cooling Control 407Cliff Federspiel, Ph.D., P.E., President, Founder & CTO, Vigilent
CHAPTER 35	In Search of Savings - Using Inverse Modeling to Evaluate the Effectiveness of Energy Efficiency Efforts in the Archdiocese of Cincinnati 418 Jeffrey Bohrer, M.S., P.E., Director of Property Management & Real Estate, Archdiocese of Cincinnati
	Jenrey Bonrer, M.S., P.E., Director of Property Management & Real Estate, Archdiocese of Cincinnati
CHAPTER 36	Maximizing Your Investment in Energy Efficiency432Maryanne McGowan, Manager, Strategy & Implementation, Duke Energy
CHAPTER 37	Why Global Climate Change should be the Foundation of Energy Management449Arun Jhaveri, Ph.D., C.S.D.P., Senior Advisor/Consultant, Arun Jhaveri & Associates
CHAPTER 38	Twelve Platinum Projects 454 Daniel Tisak, Ph.D.,CBCP,CSDP,EBCP,LEED AP, Director of Commissioning & Validation, Bala Consulting Engineers, Inc.
CHAPTER 39	Washington DC Net Zero Energy Retrofit463Andrew Knox, CFA, C.E.M.
CHAPTER 40	NREL Buildings & Campus Net Zero Strategies & Results 470 Otto Van Geet, P.E., LEED AP, Principal Engineer, National Renewable Energy Laboratory
CHAPTER 41	The Challenging Road to Net Zero for the U.S. Army's Fort Bliss 480 Dennis Wike, P.E., C.E.M., R.E.M., LEED AP, Resource Efficiency Manager, Erica Lane Enterprises, Inc.
CHAPTER 42	GM Energy Savings Project Implementation Process490Alfred J. Hildreth, P.E., C.E.M., Energy Manager, General Motors Company
CHAPTER 43	Energy Project Approval Issues? Time to get Creative! 507 William (Bill) J. Perhacs, P.E., C.E.M., Associate Director, Global Energy Services, Bristol-Myers Squibb Company
CHAPTER 44	Eastman Acquires Solutia - A BTU'ful Blend of Energy Performance520Sharon Nolen, P.E., C.E.M., Manager, Corporate Energy Program, Eastman Chemical Company
CHAPTER 45	General Mills' 5 Steps to Energy Reduction Drives Employee Engagement 532 Jon P. Russett, MBA, C.E.M., C.E.A., Principal Engineer - Platform Center of Excellence, General Mills Inc.
CHAPTER 46	New Opportunities for Energy Procurement in Mexico540Diego Arriola, Energy Manager, Iberdrola
CHAPTER 47	Development of Ukrainian Gas Distribution Market548Alexander Ovdiienko, Director of Business Development, Sodruzhestvo
CHAPTER 48	Fuel Cell CHP for Industrial & Critical Infrastructure Support555Andy Skok, Senior Director, Eastern Region, Fuel Cell Energy
CHAPTER 49	Redefining Ongoing Commissioning for Government Sector High Performing SustainableBuildings562Kristyn Clayton, C.E.M., Senior Sustainability Manager, Redhouse Corporation
CHAPTER 50	Automated Energy Diagnostics & Commissioning of Multi-Vendor BAS for the Federal Government Market 569 Terry Looper, NEBB CP, President & CEO, TLS, Inc.

CHAPTER 51	Commissioning for Federal Facilities: Case Studies in Varying Expectations'''''79: John Woody Thompson Jr., PE,CxA,CEM,REP,CBCP,CPMP,LEEDA, Regional Service, Group Leader – Commissioning & Engineering, RS&H, Inc.
CHAPTER 52	Environmental Security Technology Certification Program (ESTCP) Energy Test Bed ¹¹¹¹⁷ ; 7 Jim Galvin, Ph.D., Program Manager, Energy & Water, U.S. Department of Defense
CHAPTER 53	Consortium for Building Energy Innovation Technology Programs'''''829 Martha Krebs, Ph.D., Director, Consortium for Building Energy Innovation
CHAPTER 54	Controls 101''''836 Barry I. Benator, P.E., C.E.M., C.E.A., G.B.E., President, Benatech Inc
CHAPTER 55	Integrating Continuous Improvement in Corporate Energy Management ¹¹¹¹ 858 Aiman Abdrabou, C.E.M., C.E.A., C.R.M., CSSBB, Global Manager - Energy & GHG, Global EHS Sustainability, Goodyear Tire & Rubber Company
CHAPTER 56	Case Study: Implementation of an Energy Management System in the Tobacco Industry ""873 Marcelo Javier Castelli Lemez, Assessor, Compania Industrial de Tabacos Montepaz S.A.
CHAPTER 57	Case Studies in High Performing School Energy Management'''''878 Bob Schoch, Director of Business Administration, North Penn School District
CHAPTER 58	Beyond Recovery - Innovations in Clean Energy Financing Policy''''8:5 Benjamin Deitchman, Visiting Assistant Professor, Rochester Institute of Technology
CHAPTER 59	Innovative SME Energy Efficiency Financing for Controls-Based Solutions''''922 Dennis Quinn, COO & Co-Founder, Joule Assets and Corey Benson, Business Development & Operations Manager, Joule Assets
CHAPTER 60	Costs and Benefits of Capital Finance through Energy Service Outsourcing ¹¹¹¹ 929 Christopher H. Russell, C.E.M., C.R.M., Principal, Energy Pathfinder Management Consulting, LLC
CHAPTER 61	LEDs and Lighting Controls: Amazing Features & Complex Issues''''936 John (Jack) Curran, Ph.D., President, LED Transformations, LLC
CHAPTER 62	Value by Design - Using Optimization Analysis to Evaluate & Improve Buildings'''''946 Michael F Guerin, P.E., C.E.M., AIA, CFM, LEEDGA, President, Guerin Associates, Inc.
CHAPTER 63	Cleveland Clinic Twinsburg Family Health & Surgery Center: A Case Study''''962 Omar Hawit, LEED AP, Mechanical Engineer, Westlake Reed Leskosky
CHAPTER 64	Journey Past Net Zero Energy - An "Off Grid" Facility""979 Keith G. Pehl, P.E., LEED AP BD+C, President & CEO, Optima Engineering, PA
CHAPTER 65	Pfizer's Green Journey'''''999 Margaret O'Toole, Director in Global Engineering, Pfizer
CHAPTER 66	Sustainability, Energy Management, & the Supply Chain'''9; 2 Mike Whaley, Senior Director of EHS & Administrative Services, Allergan
CHAPTER 67	Compressed Air System Efficiency Improvements ¹¹⁹ ; 5 Tim Hertel, Energy Engineering Specialist, Toyota Engineering & Motor Manufacturing North America

CHAPTER 68	Gas Burner Efficiency Improvements''''' 29 Robb Jackson, President, Industrial Thermal Systems, Inc.
CHAPTER 69	Smart Management of Renewable Energy System with Hydrogen Storage"": 39 M.M. Ardehali, Ph.D., P.E., Professor, Amirkabir University of Technology
CHAPTER 70	Overview of the Performance of South African Solar Water Heating Programs & Related M&V Interventions''''' 49 Ognyan D Dintchev, C.E.M., C.M.V.P., MIET, Professor, Tswhwane University of Technology and Shaun V Worthmann, C.E.M., C.M.V.P., Managing Director, Real Time Energy (Pty) Ltd
CHAPTER 71	Role of Smart Grids in Factories and Military Bases ""'': 62 Fred Rashnavadi, SunSpec Bldg Co
CHAPTER 72	Microgrid Risk Drivers from an Insurer's Perspective''''': 75 David Tine, LEED AP, MBA, Business Development Manager, Hartford Steam Boiler Inspection & Insurance Co. and Richard Jones, Ph.D., Senior Vice President - Engineering & Research, Hartford Steam Boiler Inspection & Insurance Co.
CHAPTER 73	Enhancing the Smart Grid with Thermal Energy Storage''''': 83 Paul Valenta, Vice President of Sales & Marketing, CALMAC
CHAPTER 74	Gas/Propane Powered Water-to-Water Heat Pump or 300% Efficient Heater! """: 2 Richard J. Costello, P.E., C.E.M., MSEM, BSME, President, Acela Energy Group, Inc.
CHAPTER 75	Plan Development for an Energy Efficiency Program for the State of Kuwait''''': ;6 Fotouh A. Al-Ragom, Ph.D., C.E.M., C.S.D.P., Associate Research Scientist, Kuwait Institute for Scientific Research /EUD/BET
CHAPTER 76	Energy Resilient Institutions: A Practical Strategy'''''; 25 Brian Levite, Consultant, Hitachi Consulting and Alex Rakow, Consultant, Hitachi Consulting
CHAPTER 77	VISN 11 ESPC Contract Lessons Learned'''''; 34 Jeffrey A. Means, C.E.M., Network Energy Manager VISN 11, Department of Veterans Affairs
CHAPTER 78	Federal Initiatives: Implementing the President's Climate Action Plan in the Power Sector ''''';45 Robert McKinstry Jr., Partner, Climate Change & Sustainability Initiative, Ballard Spahr LLP
CHAPTER 79	Refrigeration 101''''';69 Steve Rottmayer, P.E., LEED AP, Project Manager, kW Engineering
CHAPTER 80	Energy Audit Recommendations vs. Actual Savings - Realistic Expectations for Commercial Facilities''''';86 Daniel J. Carnovale, P.E., C.E.M., Manager, Power Systems Experience Center, Eaton
CHAPTER 81	Energy Audits: The Good, The Bad, and The Ugly'''''; : 3 Binh Nguyen, P.E., C.E.M., Senior Energy Engineer, AMEC Environment & Infrastructure
CHAPTER 82	Utility Audit Incentive Program for Continuous Improvement "";;; Jerry Zolkowski, P.E., C.E.M., Senior Engineer, DNV Kema
CHAPTER 83	UC Irvine Combines Cost Effective Sub-Metering with Big Data to Produce Big Results"""322: Matt Gudorf, C.E.M., LEED AP, Campus Energy Manager, University of California, Irvine
CHAPTER 84	Using Data Logggers'''''3256 Kevin P. Vidmar, C.E.M., Vice President, Energy Services, Loureiro Engineering Associates

CHAPTER 85	Energy Procurement - "The Tale of Two Cities" ¹¹³ 274 William J. Kibler, C.E.M., Sr Director - Strategic Growth & Sustainability, Usource
CHAPTER 86	Megatrends related to Carbon Management ¹¹¹¹³ 328; Richard Gorze, C.E.M., Global Manager - Energy/GHG, Eaton
CHAPTER 87	ESTEEM - The New 21st Century Paradigm for Sustainable Development ¹¹¹¹³ 32:3 Arun Jhaveri, Ph.D., C.S.D.P., Senior Advisor/Consultant, Arun Jhaveri & Associates
CHAPTER 88	Energy Efficiency & Renewable Energy Targets & CO2 Expected Reductions by 2020'''''32:8 Samer Zawaydeh, Independent Engineer
CHAPTER 89	Green Leasing Program'''''3332
	Deb Cloutier, Principal, JDM Associates, Eugenia Gregorio, LEED AP BD+C, Director of Corporate Responsibility, The Tower Companies, Adam Sledd, Program Director, Commercial Real Estate Mgmt Institute for Market Transformation, and Brad Molotsky, LEED AP O+M, EVP & General Counsel Brandywine Realty Trust
CHAPTER 90	What Benchmarking Data Tells Us: Transforming Building Performance in Washington DC ¹¹¹¹ 3345 Marshall Duer-Balkind, Energy Benchmarking Specialist, DC Department of the Environment
CHAPTER 91	Combined Simulation & Statistical Modeling in Energy Forecasting - A Case Study at the World's
	Deepest'''''335: Bill Allemon, C.E.M., C.E.A., LEED AP, Global VP – Energy, AngloGold Ashanti
CHAPTER 92	The Benefit of Combining Advanced Heat Recovery Techniques'''''336; Chris Hoeck, Energy Engineer, General Mills
CHAPTER 93	Leveraging Utility Incentive Funds to Drive Greater Savings"""3378 Thomas C. Mort, Chief Operations Officer, Mission Point Energy
CHAPTER 94	Innovative Compressed Air Monitoring for Optimum Energy Savings'''''3386 Frank Moskowitz, Project Manager, Atlas Copco Compressors
CHAPTER 95	Turning Air Compressors into an Energy Source'''''339: Wayne Perry, Technical Director, Kaeser Compressors
CHAPTER 96	Compressed Air Piping Guidelines for Energy Efficiency ¹¹¹¹ 33;4 Nitin G. Shanbhag, Senior Manager, Air Technology Group, Hitachi America
CHAPTER 97	Women, Energy, and Economic Empowerment: Applying a Gender Lens to Amplify the Impact of Energy'''3422 Kathleen O'Dell, Senior Manager, Deloitte Consulting and Sophia Peters, Senior Consultant, Deloitte Consulting
CHAPTER 98	Advancing Energy Productivity in American Manufacturing'''''3434 Rodney Sobin, Director, Research & Regulatory Affairs, Alliance to Save Energy
CHAPTER 99	CEA-2045 for Demand Response: Do we have a Winner?''''3444 Tony Koch, P.E., C.E.M., Senior Mechanical Engineer, Bonneville Power Administration
CHAPTER 100	Five Years Results on Demand Response'''3454 Raul Ceballos Martinez, Subdirector Innovation & Technology, Soriana
CHAPTER 101	Case Study & Lessons Learned: Implementing Demand Management in the City of Lights'''''346: Michael Nark, President & CEO, BuildingIQ

CHAPTER 102	Achieve the Full Potential of a Wind Farm'''''3476 Judah Moseson, P.E., C.E.M., Director - O&M Services, Infigen Energy
CHAPTER 103	River and Lake Water Cooling'''''347; John Peterson, Associate Engineer, HP Critical Facilities Services
CHAPTER 104	A Review of Cogeneration in the Southeast'''''3498 Allen Joseph Honey, Resources Efficiency Manager, Sain Engineering and Associates
CHAPTER 105	Anatomy of an Animal Waste Renewable Biomethane Project ¹¹¹¹ 34:7 Peter V.K Funk Jr., Partner, Funk & Zeifer LLP
CHAPTER 106	A New Industrial Revolution Using Geothermal Energy in Kenya'''''34; 3 Andrew Amadi, Energy Efficiency Consultant, EED Energy Ltd
CHAPTER 107	Use of Monitoring & Targeting in Building an Energy Management Program in Small & Midsized'Eqo r cplgu''''34; 7 Kaushik Bhattacharjee, CEM, BEP, CEA, CMVP, Energy Conservation Specialist, Enersource
CHAPTER 108	Measure & Act - Demand Side Management Success Stories from the Northwest'''''3522 Dan Brown, P.E., Vice President, Product Development, Cascade Energy, Inc.
CHAPTER 109	CCHP for Healthcare Industry ¹¹¹ 352; Douglas Davis, Director, Broad USA, Inc.
CHAPTER 110	Chilled Water Optimization for Hot-Cold Tanks'''''3533 Kenneth Flannery, Facility/Energy Engineer, Bender Energy Group
CHAPTER 111	Renewable Energy & the Hotel Sector of Small Island Developing States: Barbados & Opportunities for Innovation'''3542 Martyn Forde, Researcher, University of Toronto
CHAPTER 112	Public-Private Partnerships Drive Energy Efficiency in Illinois'''''3547 Ashley Harrington, Program Director, 360 Energy Group, LLC
CHAPTER 113	Energy Management for Improved Profitability of Small Manufacturers in Africa ¹¹¹¹³ 3552 Chisakula Kaputu, Energy Consultant, Saku Energy Enterprise
CHAPTER 114	Guest Room Energy Management'''355; Ping Kumpanon, Senior Energy Engineer, DNV GL
CHAPTER 115	Knowledge is Power ¹¹¹¹ 356: Michael Nowicki, P.E., R.E.P., LEED AP BD+C, Electrical Engineer, SmithGroupJJR, Inc.
CHAPTER 116	Advancing Sustainable Design with Customizable Analytics ""'3576 Andy Solberg, P.E., C.E.M., LEED AP, Technologist Professional/Mechanical Engineer, CH2M Hill
CHAPTER 117	Green Buildings Need Clean Power for Sustainability '''357; Stan Turkel, National Accounts, Sensor Technologies Unlimited, LLC
CHAPTER 118	Achieving Net Savings with Heat Recovery Chillers on a University Campus"""3589 Michael Daukoru, P.E., Practice Lead, Engineering, Applied Energy Group
CHAPTER 119	Energy Saving LED Screw-In-Base Bulbs: A Residential Demonstration """3594 Donald B. Edwards, C.E.M., C.P.Q., C.E.A., Energy Manager, DTE Energy

CHAPTER 120	ICSEA PoA: Energy Efficiency Program Fosters Sustainable Development & Improves People's Lives in Africa''''35: 3 Sasha Eichberger, Senior Consultant, Uganda Carbon Bureau
CHAPTER 121	United States Energy Plan ¹¹¹¹ 35; 2 Norman F. Hansen, C.E.M., President, Energy USA, Inc
CHAPTER 122	Energy Purpose Redevelopment of Brownfield Sites - an Examination & Evaluation Method'''''35;3 Balint Hartmann, Research Fellow, Hungarian Academy of Sciences
CHAPTER 123	Estimation of ESCO Market in Thermal Renovation of Buildings in Ukraine ¹¹¹³⁵ ; ; Alexander Kovalko, Ph.D., Deputy Director, National Oil & Gas Company of Ukraine
CHAPTER 124	Case Study: Robotic HVAC Investigation Identifying Exhaust System Failures at a Major Medical Center'''3626 Zack Main, Building Scientist, Chelsea Group
CHAPTER 125	How VRF Zoning Systems Can Deliver ROI: Real Life Examples of Energy & Cost Savings''''362; Charles Miltiades, MBA, LEED AP, Product Manager - Controls & Engineered Solutions, Mitsubishi Electric Cooling & Heating
CHAPTER 126	Are Electric Vehicles the Digital Equipment of HDTV?""3638 Norman K. Muraya, Engineer, Austin Energy
CHAPTER 127	Montecarlo Simulation & AHP Risk Management Methods, Applied to an ESPC'''''3644 Andres Ortuno Carbonell, CEO, Adding Tecnicos, SL
CHAPTER 128	Possibilities of a Waste to Energy Power Plant Construction on an Existing Power Plant's Site''''3653 Daniel Pintacsi, Student, Budapest University of Technology & Economics
CHAPTER 129	Energy Optimization in Existing Buildings - Challenges & Obstacles & the Importance of Sub-Metering''''3658 Mohamed Abaza, C.E.M., LEED AP, Senior Energy Engineer, AtSite Inc.
CHAPTER 130	ISO 50001 Implementation Cautions & Tips''''''3673'' Paul W. Birkeland, CEO, Global Strategic Energy
CHAPTER 131	Energy Conservation & Sustainability Steps after A Major Reorganization'''''3679 Michael D. Kornitas, C.E.M., LEED, Director of Sustainability & Energy, Rutgers University
CHAPTER 132	Use Energy Modeling to Identify Savings Opportunities """3686 Neil S. Maldeis, P.E., C.E.M., G.B.E., Energy Solutions Engineering Leader, Trane
CHAPTER 133	Maximizing Energy & Water Credits under LEED v.4'''''''36: 2'' Lindsay Southerland, Lead Energy Analyst, BCS, Inc.
CHAPTER 134	Identifying No-Cost, Low-Cost & Repair & Maintenance Projects to Lower Your Utility Costs "36:9 Thomas T. Tolan, C.E.M., CFM, LEED AP, Vice President, Engineering, Behringer Harvard
CHAPTER 135	Hanesbrands Integrates Energy Management into Global Sustainability'''''36;8 Kurt Schwalbe, P.E., Director of Facilities Engineering & Energy Management, Hanesbrands, Inc.