World Energy Engineering Congress

(WEEC 2013)

Washington, DC, USA 25-27 September 2013

Volume 1 of 2

ISBN: 978-1-62993-212-5

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[©] (2013) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2013)

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	Leadership Integration into Shore Operations ()) Rear Admiral Markham K. Rich, Commander, Navy Region Northwest, Naval District Washington
CHAPTER 2	WBDG Sustainable Institutional Change for Federal Managers ()) Thomas Sanquist, Ph.D., Pacific Northwest National Laboratory
CHAPTER 3	Elements of Sustainable Lighting'(). John L. Fetters, C.E.M., C.L.E.P., C.E.A., Owner, Effective Lighting Solutions
CHAPTER 4	Sustainable Outdoor Lighting'00004; Cheryl English, FIES, LC, Vice President, Government & Industry Relations, Acuity Brands Lighting
CHAPTER 5	Making Demand Response Scalable and Profitable for the Small to Mid Commercial Energy Consumer'00082 Rob Davis, Senior Vice President, Premier Alliance
CHAPTER 6	Intelligent Load Optimization through Demand Side Management at Ft. Meade000098 Anthony Karwoski, Resource Efficiency Manager, Sain Engineering Associates, Inc.
CHAPTER 7	Intelligent Load Management: The Future of Demand Side Management00009 4 Steven Winstead, System Architect, SAIC
CHAPTER 8	A Case Study & Lessons learned from a Campus that has pushed the Boundaries of Sustainability()), 4 Lowell Rasmussen, Vice Chancellor, University of Minnesota Morris
CHAPTER 9	Energy Efficiency & Sustainability in Chicago(MW329 Elena Savona, C.E.M., PMP, LEED AP, Energy & Sustainability Program Manager, CB&I
CHAPTER 10	City of Dallas: Open System Energy Management Controls0000339 Jesse Dillard, P.E., C.E.M., Energy Manager, City of Dallas
CHAPTER 11	From Good to Best: Exceeding Expectations with Retro-Commissioning@@@B48 Stuart Schlotterbeck, P.E., C.E.M., Senior Mechanical Engineer and Brian Gregory, C.E.M., C.E.A., Energy Project Manager, Dynamix Engineering Ltd.
CHAPTER 12	Retro-Commissioning at University of Illinois@00362 Damon McFall, P.E., C.E.M., Management Engineer, University of Illinois and Nathan Reifsteck, Management Engineer, University of Illinois Urbana Champaign
CHAPTER 13	Implementing the Results of an Energy Audit & Retro-Commissioning Process000376 Michael C. English, P.E., CCP, LEED AP, Senior Partner, Horizon Engineering Associates, LLP
CHAPTER 14	The Power of Networking to Drive Energy Savings0000388 Scott Hudson, Manager, Energy, Emissions & Facilities, BD Medical Surgical Systems
CHAPTER 15	Mining for Energy Savings at Lehigh Hanson - Plant Efficiency Projects000396 Leroy Goree, Senior Electrical Engineering Manager, Lehigh Hanson and Stephen B. Austin, P.E., Managing Director, TenX Energy Corp.
CHAPTER 16	Tastefully Sustainable - How McCormick met the ENERGY STAR Challenge 00003: 6 Jeff Blankman, Sustainable Manufacturing Manager, McCormick & Co

CHAPTER 17	Energy Reductions using the Yosodome Process(), 4 Kristine Longenette, Paint Specialist – Plastics, Toyota Motor Manufacturing Indiana
CHAPTER 18	Superior Energy Performance: A Pathway to Accelerated Energy Efficiency for Better Plants Partners(1111) Paul Scheihing, Technology Manager, U.S. Department of Energy
	Tau Scheming, Technology Manager, 0.5. Department of Energy
CHAPTER 19	ISO 50001 - Real World Business Results from Early Adopters0000432 Wade Willatt, Senior Application Engineer, Schneider Electric
CHAPTER 20	Importance of ISO 50001 to an Energy Manager000437 Justin Dunning, Vice President, DEKRA Certification, Inc.
CHAPTER 21	Adiabatic Humidification0000446 Brian Myers, Energy Engineering Specialist, Toyota Motor Engineering & Manufacturing North America
CHAPTER 22	Energy Reduction via Control of Oven Air Flow0000455 Kevin Bell, Energy Engineering Specialist, Toyota Motor Engineering & Manufacturing North America
CHATPER 23	In Situ Addition of Return Air Ducts for Energy Reduction0000465 Leonardo Bassi, Utilities Engineering Specialist, Toyota Motor Manufacturing Baja California
CHAPTER 24	Optimizing Paint Booth Downdraft@00472 Paul Houchins, Manufacturing Engineering Specialist, Toyota Motor Manufacturing Indiana
CHAPTER 25	Air to Air Heat Exchangers - An Easy Way to Save Natural Gas000047: Jim Connell, Vice President, Sales, Airxchange
CHAPTER 26	New Generation CHP Fuel Cell Provides Energy to Highrise Manhattan Office Tower0000492 Al Scaramelli, Ph.D., P.E., Senior Vice President, Beacon Capital Partners
CHAPTER 27	Combined Cycle Power Plants of the Future0000495 Sam Ghosh, P.E., C.E.A., PMP, Senior Project Manager, Kinder Morgan
CHAPTER 28	Naval District Washington Smart Shore Initiative0000499 Jeffrey Johnson, Chief Information Officer, U.S. Navy
CHAPTER 29	Basics of Federal Utility Contracts00004; 3 James Snook, P.E., C.E.M., Senior Associate, Sain Engineering Associates, Inc.
CHAPTER 30	Utility Energy Service Contracting000528 David McAndrew, Federal Energy Management Program, U.S. Department of Energy
CHAPTER 31	Implementing ESPC in Historic Buildings - United States Capitol000543 Chuck Iliff, P.E., C.E.M., LEED AP, CFM, Director of Energy & Sustainability, Architect of the Capitol
CHAPTER 32	Performing ESPC in Federal Government Industrial Facilities@00557 Jeffrey Stringfield, P.E., Solutions Development Leader, Honeywell
CHAPTER 33	Information from Interval Data00056: Steve Doty, P.E., C.E.M., Energy Engineer, Colorado Springs Utilities
CHAPTER 34	F krci i t gi cvkpi 'Grgevt le'Nqcf u'/ 'Y kj qwd O gygt kpi 'Vj go 0000582 Lindsay P. Audin, C.E.M., C.E.P., LEED AP, President, Energywiz, Inc.

CHAPTER 35	Energy Data Visualization for Today's High Performance Facility())592 Donald Millstein, President & CEO, E-Mon
CHAPTER 36	Energy Management Information Systems: How they fit into the Energy Management Picture00005: ; Ken Stoltman, Chief Sales & Marketing Officer, MPC Energy
CHAPTER 37	Smart Metering Enables Smart Buildings00005;9 Herbert E. Hirschfeld, P.E., C.E.M., CCP, Principal, Herbert E. Hirschfeld, P.E.
CHAPTER 38	ecoInsight Mobile Technology0000639 Robert Sherburn, Senior Vice President, Market Development, ecoInsight
CHAPTER 39	Mobilization of Data - Manage Energy Usage on-the-go and Increase Visibility of Efficiency Programs with Smartphones & Tablets@@064: Brittany Streiner, Central Sales Representative, eSight Energy
CHAPTER 40	EPRI Power Quality Investigator - Application of Web-Enabled Mobile Technology for Industrial Audits0000667 Aldin Wright, P.E., C.E.M., Senior Project Engineer, Electric Power Research Institute
CHAPTER 41	Beyond LEED: The Future of Energy Management & Sustainable Development at Duke University Casey Collins, Energy Engineer, Duke University
CHAPTER 42	Energy Conservation at University - Strategic Planning for Energy & Sustainability00006; 2 Michael D. Kornitas, C.E.M., LEED, Energy Conservation Manager, Rutgers University
CHAPTER 43	Post Occupancy Energy Use Monitoring & Verification of Environmentally Responsible Multifamily Residential Buildings000728 Craig Kneeland, Senior Project Manager, NYSERDA and Dave Lahiri, P.E., C.E.M., Partner, Viridian Energy & Environmental, LLC
CHAPTER 44	LEED Buildings as a Business Model for Sustainability Commitment(000749 Daniel Tisak, Ph.D., C.B.C.P., C.S.D.P., E.B.C.P., LEED AP, Director of Commissioning, Bala Consulting Engineers, Inc.
CHAPTER 45	Energy Savings in Building through the Implementation of ECBC & LEED - A Case Study0000782 Arindam Dutta, Assistant Professor & Coordinator of Energy Management, Indian Institute of Social Welfare & Business Development
CHAPTER 46	Analyzing Data from New York City's Energy Benchmarking Policy()) 7: 4 Donna Hope, LEED GA, Policy Analyst, Institute for Market Transformation
CHAPTER 47	Benchmarking & Improving Energy Performance in Airports())7: ; Charles Marshall, C.E.M., C.E.A., C.L.E.P., Utilities Manager, Hartsfield-Jackson Atlanta International Airport
CHAPTER 48	O gcuwt go gpv'cpf 'Xgt lliecwqp'lqt 'Dwlff lpi u'Y kj qwv'Dcugrlpg'F cw00007; 7 Robert Davidson, P.E., C.E.M., C.M.V.P., Energy Performance Specialist, Schneider Electric
CHAPTER 49	New Directions in Measurement & Verification for Performance Contracts000082; John Avina, C.E.M., President, Abraxas Energy Consulting
CHAPTER 50	The Challenge of Synergizing your Sustainability Plan with your Business Plan: A PepsiCo Perspective@@0837 Rob Meyers, Environmental Sustainability Director, PepsiCo

CHAPTER 51	Low-Cost / No-Cost Energy Savings at Owens Corning's Composites Division(000)844 Donald Scarsella, C.E.M., Energy Program Manager, Owens Corning
CHAPTER 52	Implementing Energy Treasure Hunts at Intertape Polymer Group: Improvement Opportunities & Lessons Learned(000)858 Michael Jones, D.B.A., Manager of Engineering & Corporate Energy Team Leader, Intertape Polymer Group
CHAPTER 53	GM's Energy Management Process Integrated into their Global Manufacturing System@0086: Alfred J. Hildreth, P.E., C.E.M., Energy Manager, General Motors Company
CHAPTER 54	The Challenges of Creating Meaningful Energy Improvement Targets@00087: Deborah Downey, Energy/Sustainability Regional Lead, SABIC Innovative Plastics
CHAPTER 55	Building an Energy Program at Grede000088; Phillip Gray, Regional Director of EHS, Grede
CHAPTER 56	Using a Membrane Bio Reactor for end of pipe Recycle())8:4 Frank Canterbury, Water & Wastewater Systems Specialist, Toyota Motor Engineering & Manufacturing North America
CHAPTER 57	Using Outside Air for Free Cooling(111108; 2 Hetal Devram, Utilities Engineering Specialist, Toyota Motor Manufacturing Canada
CHAPTER 58	Water & Energy Reduction through the Jishuken Process@00925 Rick Lancaster, Assistant Manager PLE-FE, Toyota Motor Manufacturing & Engineering North America
CHAPTER 59	Reducing HVAC Energy Use with VFDs000937 Daniel Cooper, C.E.M., Facilities Specialist, Toyota Motor Engineering & Manufacturing N America
CHAPTER 60	CHP as a Reliable Energy Model - A Case Study from NYU000947 Michael Byrnes, Chief Operating Officer, SourceOne, Inc. and John Bradley, Assistant Vice President, Sustainability, Energy & Technical Services, New York University
CHAPTER 61	When Disaster Strikes On-Site Cogeneration - Critical Issues Relating to Reliability & Liability 199957 Peter V.K Funk Jr., Partner, Funk & Zeifer LLP
CHAPTER 62	Eqo dkpgf 'Eqqrkpi 'J gcvkpi '('Rqy gt 'U{ uvgo u'/'O czko k kpi 'Hquukg'HwgrlWiktk cvkqp'' ''''''''cpf 'O kpko k kpi 'Y cuvgfffff962 Douglas Davis, Director of Marketing & Account Manager, Broad USA, Inc.
CHAPTER 63	Introducing Solar Energy to the NFL: Stadium Doubles as Power Plant(MM9; 8 Rod Oathout, P.E., C.E.M., LEED AP, Principal, Regional Engineering Leader and Eric Loos, P.E., Electrical Engineer & Senior Associate, DLR Group
CHAPTER 64	DOD Wind Energy Projects & Panel Discussion()) 22 Jennifer States, Manager, Renewable Energy for National Security, Pacific Northwest National Laboratory
CHAPTER 65	DOD Wind Energy Projects00001 26 Michael Aimone, P.E., Executive Director, DOD Siting Clearninghouse, Office of the Secretary of Defense
CHAPTER 66	Army Net Zero Energy Overview00001: 32 Kristine Kingery, Director, Army Sustainability Policy, U.S. Army

CHAPTER 67	Net Zero Energy()) 42 Paul M. Volkman, C.E.M., Energy Manager, ODASA E&S, U.S. Army
CHAPTER 68	Net Zero Water0000! 48 Marc Kodack, Program Manager, ODASA E&S, U.S. Army
CHAPTER 69	Net Zero Waste0000! 53 Wanda Johnsen, Environmental Engineer, ODASA E&S, U.S. Army
CHAPTER 70	GSA Contracts, A Contract Holder's Perspective()) : 5; Edwin W. Dovel, Vice President of Public Sector, Harris Lighting
CHAPTER 71	How do we work with Primes00009: 66 Toby Chandler, Senior Major Accounts Executive, Atlanta Gas Light
CHAPTER 72	Monroe County, FL - A Case Study in Sustainable Energy Management() 75 Mark Imel, P.E., C.E.M., CP EnMS, Energy Services Technical Director, HDR Architecture, Inc.
CHAPTER 73	Energy Technology Management in Supermarkets00001:85 James Rufo, C.E.M., C.E.A., C.D.S.M., Director, AGES Company
CHAPTER 74	Corporate Protocols for Capital Investment: Implications for Energy Efficiency (), 52 Christopher H. Russell, C.E.M., C.R.M., Principal, Energy Pathfinder Management Consulting, LLC
CHAPTER 75	ESCOs & Cross-Border Energy Services: Ideas for International Cooperation());74 Alexander V. Novoseltsev, Advisor, Energy Efficiency, Institute of General Energy
CHAPTER 76	The Great Climate Change Debate() , 92 Michael MacCracken, Ph.D., Chief Scientist for Climate Change Programs, Climate Institute
CHAPTER 77	Are LEDs Ready for Commercial Spaces? Achieving 70% Savings while Increasing Human Productivity()); : 8 Rodney Heller, LC, C.L.E.P., Senior Lighting Designer, Energy Performance Lighting and David Osborn, C.E.M., MEPP, Business Development Manager, Energy Performance Lighting
CHAPTER 78	Fort Irwin Energy & the Environment Key to our Future());; Hossam Kassab, Resource Efficiency Manager, Sain Engineering Associates, Inc.
CHAPTER 79	Achieving Net Zero with a 658,000 Sq Ft Industrial Complex(000323: Klas Haglid, P.E., R.A., CEO & Founder, Building Performance Equipment, Inc.
CHAPTER 80	Net Zero Buildings & the Opportunity to Redirect Operating Costs into Education(WW3276 Rod Oathout, P.E., C.E.M., LEED AP, Principal, Regional Engineering Leader and Premnath Sundharam, C.E.M., AIA, LEED AP BD+C, Architect & Senior Associate, DLR Group
CHAPTER 81	Allergan's Experience Building an Energy Efficiency Program@00327; Mike Whaley, Senior Director of EHS & Administrative Services, Allergan
CHAPTER 82	Energy Management at Salt River Materials Group@003293 Lew Dodendorf, Energy Manager, Salt River Materials Group
CHAPTER 83	Baking Bread Products with Less Energy: Northeast Foods' Strategy to Energy Management())32; 2 Dennis Colliton, Vice President of Engineering, Northeast Foods
CHAPTER 84	Balancing your Compressed Air System - Tips on Increasing Productivity while Saving Energy (1) 3326 Frank Moskowitz, Compressed Air Systems Analyst, Draw Professional Services

CHAPTER 85	Hybrid Refrigerated/Desiccant Compressed Air Dryers00003343 Wayne Perry, Technical Director, Kaeser Compressors
CHAPTER 86	Chiller Plant with All-Variable-Speed Loop Control Technology Assessment@@3362 Jeremy Blanchard, Senior Engineer and Steven A. Parker, P.E., C.E.M., Chief Engineer, Energy & Environment Directorate, Pacific Northwest National Laboratory
CHAPTER 87	DoD ESTCP Energy Ted Bed Program())3383 Jim Galvin, Ph.D., Program Manager, Energy & Water, SERDP & ESTCP, Department of Defense
CHAPTER 88	A New Direction for Distributed Generation - Heat Optional())3392 Max Dorflinger, Director, Distributed Power Solutions, Nostrum Power, LLC
CHAPTER 89	Evaluation of Primary Energy Savings of Micro-CHP Units According to the European Directive EU 2004/8/EG000339; Bernd Thomas, Ph.D., Professor, Reutlingen University, Reutlingen Research Institute
CHAPTER 90	CHP has Come Alive in Maryland000033:8 William Steigelmann, Senior Consulting Engineer, Lockheed Martin
CHAPTER 91	CHP & CCHP Modeling for Policy Development on Selling & Not-Selling Electricity to Networks000033: ; M.M. Ardehali, Ph.D., P.E., Professor, Amirkabir University of Technology
CHAPTER 92	Geothermal Flexibility in Higher Education())3423 Tom Xenakis, P.E., C.E.M., C.G.D., VP, Commercial Design and Scott L. Ebling, P.E., C.G.D., Project Manager, Concord Engineering
CHAPTER 93	Designing & Installing GeoExchange for Public Housing Authority Low, Mid, & High Rise Properties0003433 Phil Rawlings, C.G.D., Director of Geothermal Services, Trison Construction Inc.
CHAPTER 94	Carrying forward a Legacy of Sustainability at the Architect of the Capitol0003463 Chuck Iliff, P.E., C.E.M., LEED AP, CFM, Director of Energy & Sustainability, Architect of the Capitol
CHAPTER 95	Capital Projects Funding for Federal Agencies; Procurement Process00003477 Chip Goyette, Energy Project Specialist, Department of Energy, FEMP
CHAPTER 96	The Commissioning Process for Federal Facilities: Case Studies of Varying Expectations00003485 Woody Thompson, C.E.M., R.E.P., C.B.C.P., C.P.M.P., LEED AP, Regional Service Group Leader - Commissioning & Energy, Reynolds, Smith & Hills, Inc.
CHAPTER 97	Building Connected Data Analytics – A Case Study in Sustainable Practices000034: 2 Dean Taylor, C.E.M., Manager of Analytics, Cimetrics, Inc.
CHAPTER 98	13-38 in 18 Months: A Community Hospital Raises its Energy Star Score@0034; 8 Brandon Travis, P.E., Project Manager, SSRCx
CHAPTER 99	Renewables in the Federal Government Overview())353: Michael Aimone, P.E., Executive Director, DOD Siting Clearinghouse, Office of the Secretary of Defense
CHAPTER 100	EITF Renewable Energy Overview@003542 John Lushetsky, Executive Director, Energy Initiatives Task Force, Department of the Army

CHAPTER 101	STARSM Power(000354: Gaynor Dawson, P.E., Director of Environmental Technologies and Miles D. Smith, C.E.M., Senior Analyst, Infrastructure & Energy Services, CALIBRE
CHAPTER 102	State of the Wind Energy Industry@003562 Tom Vinson, Senior Director of Federal Regulatory Affairs, American Wind Energy Association
CHAPTER 103	Behavioral Modification as an Energy Management Strategy000356: Jennifer H. DuPlessis, Energy Manager, Arlington Independent School District
CHAPTER 104	The Art of Implementing & Facilitating Energy Management (1993) 3578 Thomas T. Tolan, C.E.M., CFM, LEED AP, Vice President, Engineering, Behringer Harvard
CHAPTER 105	Don't Change your Lights - Enlighten your People@0357; Uli Schildt, Energy Engineer, Darigold
CHAPTER 106	Energy Audit Requirements & Legislation())358; Chris Balbach, C.E.M., Vice President of Research and Development, Performance Systems Development
CHAPTER 107	How to Select a Good Energy Auditor00035:7 Jim Phillips, P.E., C.E.M., C.E.A., G.B.E., Vice President – Engineering, Independent Energy Alternatives
CHAPTER 108	Energy Audits in Action@0035; 4 Lonnie Russell, C.E.M., Energy Consultant, EnergyMan, LLC
CHAPTER 109	Test Equipment & Gadgets Required while Conducting an Energy Audit@003645 Donald B. Edwards, C.E.M., C.P.Q., C.E.A., Energy Manager, DTE Energy
CHAPTER 110	Center Information Technology & Facility Sustainability Metrics000364: John P. Cilia, Managing Consultant, IBM Systems and Technology
CHAPTER 111	Data Center Temperature Setpoint Impact on Cooling Efficiency(0003658 Tejas Desai, P.E., C.E.M., C.E.A., LEED AP, Engineering Manager and Sameer Behere, Engineering Manager, Willdan Energy Solutions
CHAPTER 112	The Warmest Year Ever Recorded & the Potential Impacts0000367; John Peterson, Project Engineer, HP
CHAPTER 113	Methods & Tools to Justify High Performance Building Projects000369: Neil S. Maldeis, P.E., C.E.M., G.B.E., Energy Solutions Engineering Leader, Trane
CHAPTER 114	Patients & Urgency: Strategies for Designing Sustainable & Energy-Efficient Hospitals for the 21 st Century(00036;; Daniel Briller, P.E., LEED AP BD+C, Energy/Environmental Engineer, Reynolds, Smith & Hills, Inc.
CHAPTER 115	Energy Modeling Strategies for Optimal Building Design & Operation@003754 Ian Hadden, P.E., LEED AP BD+C, Energy/Sustainability Services Manager, Fanning Howey Associates
CHAPTER 116	Wells Fargo Plaza Heat Exchanger Project0003769 Thomas Easley, Director Engineering Operations, CBRE
CHAPTER 117	Energy Efficiency Service Providers & Roving Energy Managers@00377: Jon Feldman, C.E.M., C.E.A., C.M.V.P., Engineering Manager, Conservation, The Ontario Power Authority

CHAPTER 118	Conservation Voltage Reduction - How Real is it?0003787 Craig Foster, Plant Engineer, Flakeboard SSM
CHAPTER 119	Effective Use of Utility Incentives to Develop an Industrial Energy Management Program000379: Kaushik Bhattacharjee, C.E.M., B.E.P., C.E.A., C.M.V.P., Energy Conservation Specialist, Enersource
CHAPTER 120	Sustainable Energy Management - It's a Gold Mine000037:: Andrew Cooper, C.E.M., C.M.V.P., Energy Specialist, New Gold, Inc.
CHAPTER 121	Five Step Energy Reduction Process for Industrial Facilities@0037; 4 Graham Thorsteinson, C.E.M., C.E.A., Cereal Division Energy Manager, General Mills
CHAPTER 122	Leveraging Utility Incentive Funds for Maximum Savings00003822 Thomas Mort, Global Program Manager, Energy Efficiency, Archer Daniels Midland Company
CHAPTER 123	Optimizing your Energy Product Selection in a Smart Grid Environment() Andrew Bakey, Regional Sales Manager, PPL EnergyPlus
CHAPTER 124	Simple Ways that Smart Grids make Power Quality Worse0000383: Andreas Eberhard, Vice President, Technical Services, Power Standards Lab
CHAPTER 125	The Security-Water-Energy Nexus: the Current State of the World() David Schlobohm, P.E., MS, PEM, QPHS, Industrial Water-Energy Strategist, NC State University, College of Engineering
CHAPTER 126	Energy Reduction Project Saves 750 Million kw hours at Swedish Papermill0003866 Marc Sabourin, Director, Energy Efficient Technologies, Andritz Ltd.
CHAPTER 127	Investigation of a Waste Heat Recovery System based on Gas-Nitriding Furnaces000386; Daniel Pintacsi, Student, Budapest University of Technology & Economics
CHAPTER 128	Drcusspi 'Cy c{ 'cv'Kpf www.tcriRt.qegur'GHHelgpe{0000387: Josh Kelman, Energy Consultant, Vermont Energy Investment Corp
CHAPTER 129	Energy Impacts of Lean Manufacturing00003886 Cecilia Arzbaecher, Ph.D., Principal Energy Engineer, EnerNOC
CHAPTER 130	Developing a World Class, Sustainable Micro-City0000388; Michael Walton, Project Manager, Burns Engineering
CHAPTER 131	Detailed Case Study: LED Lighting Retrofit of Malaysian Office())3896 Barry Martin, Consulting Engineer, Osprey Engineering
CHAPTER 132	Understanding the Role of Renewable Energy Certificates())389; Kelly Costello, Energy Efficiency Engineer, Gas Technology Institute
CHAPTER 133	Energy Efficient Programs Leading the Sustainable Development in the Hotels' Sector 000038: 7 Samer Zawaydeh, Independent Engineer
CHAPTER 134	Wint clock p'Gzrgt lgpeg'lap'lő rigo gpw:vkip'lahUqin:t'Ray gt'Ricpwi'Eqpust wevkap'Rt al gewillill/38; 6 Alexander Ovdiienko, Director of Business Development, Sodruzhestvo
CHAPTER 135	Five Valuable Lessons from Thirty Years of Energy Accounting Software())3922 Steven D. Heinz, P.E., C.E.M., Founder and CEO, EnergyCAP, Inc.

CHAPTER 136	An Integrated Approach to Total Energy Planning0003926 Melissa Haugh, Director, Pace Global
CHAPTER 137	Systems Approach to the Carrying out of Energy Efficient Modernization of Central Heat Supply Systems of Cities0000392;
	Evgeniy Nikitin, Ph.D., Head Scientist, National Academy of Sciences of Ukraine, The Gas Institute
CHAPTER 138	From Policy to Process: Miami-Dade's Sustainable Buildings Program())3936 Ben Moore, AICP, LEED GA, Energy & Environmental Planner, RS&H
CHAPTER 139	Fcw'Ceegun'k/Ej cpi kpi 'Gpgti { 'Ghhelgpe{ ()))3942 Craig Isakow, Director of Commercial Solutions, WegoWise
CHAPTER 140	The Importance of Consultation within Utility Rebate Programs())3949 Tim Stearns, Senior Energy Consultant, Justin Kale, Energy Consultant, Commercial & Industrial, and Sean Clement, Business Energy Services Rebate Program Manager, Efficiency Smart
CHAPTER 141	The Opportunities of Co-Generation Technologies in the Changeable Market Environment in Hungary0003963
	Tamas Egri, Student, Budapest University of Technology & Economics
CHAPTER 142	BioMass Cogeneration in a Densified Urban Location - The UBC Bioenergy Research
	Demonstration Facility@00396: Paul Holt, Director, Utilities & Energy Conservation, University of British Columbia
CHAPTER 143	Energy Saving Central Airconditioning - Radiant Cooling Ceiling00003975 Xkevqt'J q, Hcektkkgu'('Gswkr o gpv'O cpci gt. Hong Kong Aircraft Engineering'Eqo r cp{"Nvf 0
CHAPTER 144	Direct use of Geothermal Energy for Manufacturing in Kenya(1993) Andrew Amadi, Associate, Senior Consultant, Camco Advisory Services Kenya
CHAPTER 145	7 ATIONS of Highly Effective Energy Managers0003987 David Barnes, C.E.M., Program Manager, FacilityDude
CHAPTER 146	Technical Review for Customized Energy Efficiency Projects in Southern California Edison Thomas Tseng, P.E., LEED AP, Energy Efficiency Engineer, Southern California Edison
CHAPTER 147	Energy Management & Sustainability at Western Kentucky University@0039:7 Emmanuel A. Iyiegbuniwe, Ph.D., Associate Professor, Western Kentucky University
CHAPTER 148	Building Dashboards - The Next Best Thing? Or Another Waste of Money?000039; 6 James Prince, Engineering Manager, M360, Inc.
CHAPTER 149	Sustainable Energy Management Planning - Map to a Green Future(WW)3: 24 Maryanne McGowan, Manager, Strategy & Implementation, Duke Energy
CHAPTER 150	Spreadsheet Applications in Life Cycle Costing(000)3: 3; Barry I. Benator, P.E., C.E.M., C.E.A., G.B.E., President, Benatech Inc
CHATPER 151	Innovative Policies, Strategies & Technologies for Successful Energy Management()) IC Arun Jhaveri, Ph.D., C.S.D.P., Senior Advisor/Consultant, Arun Jhaveri & Associates

CHAPTER 152	Advanced Energy Metrics - Types, Generations, Examples & Value(000)3: 55 Kevin P. Vidmar, C.E.M., C.E.A., C.R.M., Vice President, Energy Services, Loureiro Engineering Associates
CHAPTER 153	Evaluation Approach of the Energy Services Effectiveness in Public Schools for State Agency Program(MM3: 6: Chatchai Pinthruprapa, C.E.M., Energy Engineer, Missouri Department of Natural Resources
CHAPTER 154	Energy Savings Project Opportunities for Commercial, Industrial & Government Organizations@@@3:77 Gregrey Smith, C.E.M., C.E.A., C.L.E.P., President, Energy Optimizers, LLC