# Table of Contents

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Industry Based Skills Standards for Building Operators. A Business Case</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Olga Gazman, Manager of Training, Northwest Energy Efficiency Council/Putnam Price Group</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Energy Efficiency Financing Success for Convenience Stories</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>John Noel, President, Energy &amp; Environment, LLC &amp; Ed Outlaw, CPA, President, Outlaw Consulting, Inc.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Greenhouse Gas Regulations &amp; A Clean Energy Standard Status Update</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Michael Mondshine, Vice President &amp; Senior Policy Analyst, Science Applications International Corporation</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Economic &amp; Energy Impacts of Fuel Switching in Colorado</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>Roger Bezdek, Ph.D., President, Management Information Services, Inc.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>What in the Wide, Wide World of Motors is Going On?</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>Richard deFay, Project Manager, Sustainable Electric Energy, Copper Development Association, Inc.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>EPAct &amp; 1603 Energy Grants – How the Current Tax Codes Reduce the Cost of New Systems by up to 30%</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Don McDougall, National Director, Engineered Tax Services</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Miami Dade County Moving Forward, Sustainable Buildings Program</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>Patricia Gomez, C.E.M., Sustainability Program Manager, Energy, Infrastructure &amp; Policy, Miami Dade County</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>An Urgent Need for a Comprehensive National Green/Sustainable Buildings Strategy &amp; Program</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Arun Jhaveri, Ph.D., C.S.D.P., Senior Advisor/Consultant, Arun Jhaveri &amp; Associates</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Leveraging Government Programs to Implement Plant Energy Projects</td>
<td>78</td>
</tr>
<tr>
<td>10</td>
<td>Sustaining Successful Programs – Municipal Market Energy Conservation</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>Samuel Steele, C.E.M., LEED AP, Administrator of Sustainability Programs, City of Fort Worth, Texas</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 11  No Water is as Costly as No Water  112
Shirley Hansen, Ph.D., C.M.V.P., CEO, Hansen Associates, Inc.

CHAPTER 12  Illinois Smart Energy Design Assistance Center  116
Donald Fournier, Chair, Building Research Council, Managing Director, SEDAC, University of Illinois

CHAPTER 13  Accelerating State ESPC Programs, Jobs & Facility Modernization with No New Taxes  136
Don Gilligan, President, National Association of Energy Service Companies

CHAPTER 14  Advanced Energy Management – A Look into IDR “Smart” Meters  146
Jaime A. Castro, P.E., C.E.M., LEED AP (O+M), Project Engineer & Manager, Encotech Engineering Consultants

CHAPTER 15  Submetering for Energy Efficiency in Federal Energy Management Programs  150
Jack George, BSEE, Regional Manager, E-Mon

CHAPTER 16  How the Meter Data Management System (MDMS) can help Support the Army Net Zero Energy Goal  168
Bill Winslow, C.E.M., B.E.P., LEED AP, Senior Energy Analyst, CALIBRE

CHAPTER 17  Sustainability Initiatives at Joint Base McGuire–Dix–Lakehurst  182
Christopher Archer, Deputy Base Civil Engineer, Joint Base McGuire–Dix–Lakehurst

CHAPTER 18  Biomass CHP & Thermal Projects for Federal Facilities  194
James Olmsted, P.E., C.E.M., Senior Engineer, Antares Group, Inc.

Blaise Stoltenberg, Senior Engineer, National Renewable Energy Laboratory

CHAPTER 20  Energy Savings Performance Contracting + New Construction + Micro Grid = Energy Security at White Oak  225
Phillip Smith, P.E., C.E.M., Director, Federal Project Development, Honeywell

CHAPTER 32  Energy Audit Results from our National Parks  381
Tom Lowery, P.E., LEED AP, Director of Energy Programs, MACTEC Engineering & Consulting, MACTEC

CHAPTER 33  Energy Audits for Cities & Counties  398

CHAPTER 34  The Basics of Developing Energy Projects, From Financing to Power Sales  404
David Cook & Roland Hall, Attorney's, Autry, Horton & Cole, LLP

CHAPTER 35  Best Practices in Industrial Energy Efficiency  413
John Nicol, P.E., Energy Program Director, Science Applications International Corporation

CHAPTER 36  Auditing Commercial Refrigeration, What to Look for  428
Steve Rottmayer, P.E., LEED AP, Project Manager, kW Engineering

CHAPTER 37  Should I Generate my own Electricity?  445
Matt Haakenstad, P.E., C.E.M., Associate Director, Navigant

CHAPTER 38  Seven Principles of High Performance Buildings  467

CHAPTER 39  The Promise of Green, an Evolution  474
Melissa O’Mara, VP Green Buildings Solutions, Schneider Electric

CHAPTER 40  Three Pillars of Smart Lighting  491
Rodney Heller, LC, C.L.E.P., Lead Designer, Energy Performance Lighting

CHAPTER 41  Ballast Application Mistakes & How to Avoid Them  493
Howard Wolfman, P.E., Principal, Lumispec Consulting

CHAPTER 42  Project Delivery Systems & the Different Legal Implications of Each, Traditional, Performance Contracting & 3P  507
Michael Durham, Attorney at Law, Crawford Lewis, PLLC

CHAPTER 43  Counsel’s Role in Facilitating Energy-Related Financings  529
David Roeder, Senior Vice President, Capital Markets, Green Campus Partners, LLC
CHAPTER 44 The Energy Barometer: A National Building Energy Performance Rating & Ranking Programme 538
IJ Grobler, Ph.D., P.E., Pr. Eng., C.E.M., C.M.V.P., Professor, Mechanical Engineering, North-West University, Director, Energy Cybernetics Pty Ltd

CHAPTER 45 The Ottawa Hospital Energy Management Program 551

CHAPTER 46 Sustainable Energy Management Strategy for the Hospitality Industry 558
Anton Potgieter, C.E.M., Managing Member, Energy Resource Optimizers CC

CHAPTER 47 Driving Energy Reduction in A Large Multifamily Building Portfolio 561
Fredric Goldner, C.E.M., Principal, Energy Management & Research Associates and Ron Merhige, P.E., LEED AP, Vice President & Chief Operating Officer, FS Energy

CHAPTER 48 How to Develop an Energy Master Plan in a Changing Energy Environment 568
Catherine Luthin, President, Luthin Associates

CHAPTER 49 Do Older Schools Use Less Energy? Results of Calibrated Simulations & Post–Occupancy Evaluations 578

CHAPTER 50 Evaluation & Improvement of the Performance of Large HHW System 612

CHAPTER 51 Delivering Energy Saving Solutions for Critical Environments 620
Justin Dascoli, Marketing Manager, Phoenix Controls

CHAPTER 52 Redesigning Domestic Hot Water System 646
Cyrus Jeejeebhoy, P. Eng., Mechanical Engineer, Stantec Consulting Ltd.

CHAPTER 53 Chilled Water System Efficiency 659
Russ McIntosh, P.E., C.E.M., LEED AP, Project Developer, NORESCO, a Carrier Corporation
CHAPTER 54  Cost-Effective, Reliable, Low-Carbon Energy Solutions for Healthcare Facilities and Data Centers in the U.S. & Germany  670
David Blair, P.E., President, BHP Energy, LLC and Stefan Blüm, Ph.D., Senior Energy Efficiency Expert, Kofler Energies International GmbH

CHAPTER 55  Hit List – A Targeted Approach to Energy Conservation  684
David Faltenhine, C.E.M., National Energy Manager, SNC Lavalin O&M

CHAPTER 56  Organizations Grow into Sustainability. The Business Sustainability Challenge  688

CHAPTER 57  Building an Effective Sustainability Team  695
Terry Kessinger, C.E.M., C.R.M., Manager, Office of Sustainability, City of North Little Rock

CHAPTER 58  Sustainable Development and it’s Impact on the Corporate Bottom Line  705

CHAPTER 59  Carbon Footprinting, A Critical First Step  710
Jennifer Kaminski, Associate Program Director, The Climate Registry

CHAPTER 60  Counting Carbon. Reducing the Ecological Impact of the Built Environment  724
Edna Lorenz, LEED AP+OM, Associate, Environmental Systems Design

CHAPTER 61  Carbon Legislation with Results. Carbon Tax with Reinvestment  737
Stephen Sewalk, Ph.D., Assistant Professor, Burns School of Real Estate & Management, Daniels College of Business, University of Denver

CHAPTER 62  Surmounting the Challenges in Maintaining Lighting Design Quality with Increasingly Demanding Energy Standards  744
Randy Burkett, FIALD, IES, LC, President & Design Principal, Randy Burkett Lighting Design, Inc.

CHAPTER 63  An Update on Lighting Codes & Standards  773
Fred Oberkircher, FIES, Educational IALD, LC, Ambassador for Lighting Education, Philips Day-Brite

CHAPTER 64  Raising the Bar – ANSI/ASHRAE/IESNA Standard 90.1–2010  785
Mick Schwedler, P.E., LEED AP, Trane Applications Engineering Manager, Ingersoll Rand
CHAPTER 88  Implementing an Energy Management Program in the Industrial Sector  1023

CHAPTER 89  Piloting Global Energy Management Standards for Behavior Change  1030
Dresden Skees-Gregory, M.S., C.E.M., C.D.S.M., RABQSA, LEED AP BD+C, Principal & CEO, Environmental Engineer, Sustainable Environmental Services and John Wallner, Industrial Programs Manager, Northwest Energy Efficiency Alliance

CHAPTER 90  Employee Awareness & Engagement  1046
Ken Roden, C.E.M., Energy Team Facilitator, Nissan North America, Inc.

CHAPTER 91  Breaking Down Financial Barriers towards A More Sustainable Commercial Real Estate Market  1062
Anthony Martin, P.E., LEED AP, Director of Engineering and Steve Gossett, Jr., C.E.M., C.D.S.M., C.E.P., Vice President, Transcend Equity Development Corporation

CHAPTER 92  Domino’s Mission to Maximize Energy Savings  1067
Tobin Northway, CPA, Manager, Energy Analysis Team, David Hildreth, P.E., Director of Engineering, and Mike McDermott, Franchisee Owner, Domino’s Pizza

CHAPTER 93  The Role of Concurrent Engineering in Product Design for Energy Reduction: An Inverted Pyramid Approach  1083
Nasr Alkadi, Ph.D., Research & Development Staff Member, Oak Ridge National Laboratory

CHAPTER 94  Measurement & Verification of Industrial Energy Conservation Projects  1108
Kaushik Bhattacharjee, C.E.M., B.E.P., C.M.V.P., Principal, Reipower

CHAPTER 95  Energy Efficiency Measures for Municipal Wastewater Treatment Plant  1115
John Chen, C.E.M., Senior Engineer, KEMA and Mike Krebs, P.E., Vice President-Environmental Water, PACE

CHAPTER 96  Common & Common Sense Energy Reduction Methods  1125
Kevin Vidmar, C.E.M., Vice President of Energy Services, Loureiro Engineering Associates

CHAPTER 97  Intertape Polymer Group: Achieving Success in Management of Operational through the ENERGY STAR Challenge  1131
Michael Jones, D.B.A., Manager of Engineering, Corporate Energy Team Leader, Intertape Polymer Group
CHAPTER 109  Determining the Feasibility of Geothermal Systems  1290
Ed Lohrenz, B.E.S., C.G.D., Partner, Geo-Xergy Systems, Inc.

CHAPTER 110  Verification of Ground Source Heat Pump Systems Performance Claims  1318
Phil Rawlings, C.G.D., Director of Geothermal Services, Trison Construction, Inc.

CHAPTER 111  Energy Survey & Meeting Energy Demand of Un-Electrified Villages through Renewable Energy Sources in the Char Areas of Malda District of West Bengal  1342

CHAPTER 112  Golden Opportunity in the Silver State, Nevada’s Solar PV Boom  1354
Bobby Robertson, Director, Programs, CLEAResult

Kenneth Antos, Vice President, Retail Energy Markets, World Energy Solutions, Inc.

CHAPTER 114  Power Purchasing Pitfalls, Don’t be Fooled Again  1374
Lindsay Audin, C.E.M., C.E.P., LEED AP, President, Energywiz, Inc.

CHAPTER 115  Managing Risks & Rewards in Deregulated Energy Markets  1380
David Braun, Regional Vice President-Regional Sales, GDF Suez Energy Resources NA

CHAPTER 116  The Impact of Electric Vehicles on the Power Grid & Our Cities  1388
Ivette Sanchez, LEED AP, Technical Solutions Director – Smart Grid, GE Energy

CHAPTER 117  Moving Forward with Hydrogen, Pathways for Hydrogen Infrastructure  1404
Takehito Yokoo, General Manager, Toyota Motor Engineering & Manufacturing North America, Inc.

CHAPTER 118  Increasing Grid Stability without Major Infrastructure Overhaul  1407
Carlos Coe, Ph.D., Founder, President & Chief Executive Officer, Xtreme Power

CHAPTER 119  IIT Perfect Power Project  1423
Alexander Flueck, Ph.D., Associate Professor, Illinois Institute of Technology

CHAPTER 120  Development of an Advanced Grid Control System  1436
Paul Myrda, P.E., Technical Executive, Electric Power Research Institute
CHAPTER 121 Argonne National Laboratory’s Smart Grid Related Analysis Activities  
Jianhui Wang, Ph.D., Center for Energy, Environmental & Economic Systems Analysis, Decision & Information Sciences Division, Argonne National Laboratory

CHAPTER 122 Embedding Distributed Generation Sources & Storages into Expansion Planning of Medium Voltage Distribution Grids  
Ruben Avagyan, Ph.D., C.E.M., Energy Engineer, Honeywell Building Solutions and Wafik Iskander, Ph.D. P.E., Chair, Department of Industrial Engineering, West Virginia University

CHAPTER 123 A Case Study: CHP in a Mid-Size Wastewater Treatment Plant  
Chao Chen, P.E., C.E.M., Engineering Supervisor, Puget Sound Energy

CHAPTER 124 Best Practices for Small Scale Microcogeneration Systems for Residences & Commercial Applications  
Michael Cocking, Marketing Manager, Marathon Engine Systems

CHAPTER 125 A Bright Future: Market Transformation in Texas Lighting Efficiency Incentive Programs  
Casey Baker, E.I.T., Engineering Analyst, CLEAResult

CHAPTER 126 Using Wireless Lighting Controls to Reduce Costs, Save Energy & Enhance Security in Parking Garages  
Robert Best, LEED AP, Executive Vice President, Jones Lang LaSalle, Michael Epling, Chief Engineer, Jones Lang LaSalle and Elizabeth Savelle, Director of Marketing, Adura Technologies

CHAPTER 127 Proposing Sustainable Small Hydro Power Plant for Rural Setting, A Case Study of Kilondo Village Ludewa  
Emmanuel Mwangomo, Msc, Assistant Lecturer, Mbeya Institute of Science & Technology

CHAPTER 128 Optimizing Process Heating Equipment  
Scott Norton, C.E.A., Vice President, Metro Services, Inc.

Moinuddin Sarker, Ph.D., MCIC, Executive Vice President & COO, Natural State Research, Inc., Mohammad M. Rashid, Plant Manager, Mohammed Molla, Intern, Md. Sadikur Rahman, Junior Lab Chemist, Natural State Research, Inc.
CHAPTER 130  Integration of Renewable Energy in Germany  1523
Ray Segars, C.E.M., Consultant, Expo Energy & Environmental, Inc.


CHAPTER 132  Analyzing Double Skin Façade for Different Global Climate Regions  1538
Fareed Syed, EIT, LEED AP, Analytics Specialist and Thomas Willoughby, Principal & North American Regional Director, Building Services, Halcrow Yolles

CHAPTER 133  Cold Climate Ductless Heat Pump Performance  1541
Jane Bugbee, Residential Field Technician and Joseph Swift, Residential Operations Supervisor, Connecticut Light & Power

CHAPTER 134  Marketing & Rebranding, Selling Green to a Gray Generation  1546
Ryan Corrigan, C.E.M., LEED GA, Project, Mechanical Engineer, 8760 Engineering

CHAPTER 135  Assessment of LEED Indoor Air Quality Parameters at a New Church Building in South-Central Kentucky  1552
Emmanuel iyiegbuniwe, Ph.D., Associate Professor of Environmental Health, Western Kentucky University

CHAPTER 136  Design for Energy Efficient Natatoriums, Lessons Learned through Building Commissioning  1558
Philip Joyce, EIT, EMIT, Project Manager, Eaton Corporation

CHAPTER 137  Energy Conservation through Ongoing Commissioning  1565

CHAPTER 138  Production of Hydrogen Using an Anaerobic Biological Process  1574
Robert Kramer, Ph.D., C.E.M., NiSource Charitable Foundation Professor of Energy & the Environment, Libbie Pelter, Ph.D., Associate Professor, Kraig Kmiotek, Student, and John Patterson, Associate Professor, Purdue University Calumet

CHAPTER 139  Utilizing Diffusion Theory to Predict Indoor Occupancy Patterns  1582
Andrew Kramer, Physics Graduate Student, Purdue University, Laszlo Gutay, Professor of Physics and Robert Kramer, Ph.D., C.E.M., NiSource Charitable Foundation Professor of Energy & the Environment, Purdue University Calumet
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>140</td>
<td>Building Energy Certification System: Application to a Building in Lisbon and Paths to a Future Enhanced Scheme</td>
<td>Pedro Nunes, Ph.D. Student, University of Lisbon, Guilherme Carrilho da Graca, and Maria Lerer, Natural Works, Lisbon</td>
</tr>
<tr>
<td>141</td>
<td>Don't Let Compressed Air Blow Away Your Profits</td>
<td>Tu La, P.E., Senior Energy Engineer, KEMA Services, Inc.</td>
</tr>
<tr>
<td>142</td>
<td>VFD Application in a Manufacturing Plant</td>
<td>Yunhua Li, Ph.D. Student, Mingsheng Liu, Ph.D., P.E., Professor, and Bei Zhang, Ph.D. Student, University of Nebraska–Lincoln</td>
</tr>
<tr>
<td>143</td>
<td>Optimization of an Industrial Air Compressor System</td>
<td>Bei Zhang, Ph.D. Student, Yunhua Li, Ph.D. Student, Mingsheng Liu, Ph.D., P.E., Professor, and Lixia Wu, University of Nebraska–Lincoln</td>
</tr>
<tr>
<td>144</td>
<td>Transportation Efficiency</td>
<td>Alicia Reich, EIT, Associate Energy Engineer, CLEAResult</td>
</tr>
<tr>
<td>147</td>
<td>Energy Return Ratio, Chief Criterion for a Non–Depleting Energy Future</td>
<td>Donald Wulfinghoff, P.E., President, Wulfinghoff Energy Services, Inc.</td>
</tr>
</tbody>
</table>