# TABLE OF CONTENTS

## VOLUME 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Reality of Green Jobs in the U.S.</td>
<td>1</td>
</tr>
<tr>
<td>Roger H. Bezdek</td>
<td></td>
</tr>
<tr>
<td>Washington, DC’s Approach to a Green Collar Jobs Demand Analysis</td>
<td>41</td>
</tr>
<tr>
<td>Howard W. Way</td>
<td></td>
</tr>
<tr>
<td>Recruiting for the New Green Jobs Era</td>
<td>46</td>
</tr>
<tr>
<td>Joseph Amara</td>
<td></td>
</tr>
<tr>
<td>Matching Agency Mission to Energy Goals – A Pathway to Success</td>
<td>62</td>
</tr>
<tr>
<td>Stephen E. Butterworth</td>
<td></td>
</tr>
<tr>
<td>US General Services Administration’s Interdisciplinary Planning for High Performance</td>
<td>65</td>
</tr>
<tr>
<td>Kathleen Cruise</td>
<td></td>
</tr>
<tr>
<td>William Linton</td>
<td></td>
</tr>
<tr>
<td>Marshall Space Flight Center Water Efficiency Initiatives</td>
<td>129</td>
</tr>
<tr>
<td>Kate L. McMordie Stoughton</td>
<td></td>
</tr>
<tr>
<td>Water Conservation on Capitol Hill</td>
<td>145</td>
</tr>
<tr>
<td>Paul E. Bassett</td>
<td></td>
</tr>
<tr>
<td>Electronic Ballast</td>
<td>176</td>
</tr>
<tr>
<td>Michael J. Smith</td>
<td></td>
</tr>
<tr>
<td>Back to Basics: Lighting Audits</td>
<td>193</td>
</tr>
<tr>
<td>Matthew M. Fetters, John L. Fetters</td>
<td></td>
</tr>
<tr>
<td>Occupancy Sensors</td>
<td>216</td>
</tr>
<tr>
<td>David Wiegand</td>
<td></td>
</tr>
<tr>
<td>City of Seattle Mayor’s Green Building Capital Initiative</td>
<td>253</td>
</tr>
<tr>
<td>Arun Jhaveri</td>
<td></td>
</tr>
<tr>
<td>Carbon Footprints for Wastewater Plants &amp; Landfills</td>
<td>272</td>
</tr>
<tr>
<td>Wayne McFarland</td>
<td></td>
</tr>
<tr>
<td>Sustainability Actions of Leading Corporations</td>
<td>312</td>
</tr>
<tr>
<td>Michael D. Arny</td>
<td></td>
</tr>
<tr>
<td>Get Green by Going Green – Through Energy Tax Benefits</td>
<td>318</td>
</tr>
<tr>
<td>Julio P. Gonzalez</td>
<td></td>
</tr>
<tr>
<td>Partners in Energy</td>
<td>349</td>
</tr>
<tr>
<td>John H. Harvey</td>
<td></td>
</tr>
<tr>
<td>Benchmarking Energy Performance</td>
<td>358</td>
</tr>
<tr>
<td>Ed Schlect</td>
<td></td>
</tr>
<tr>
<td>GreenQuest – Benchmarking Made Simple</td>
<td>362</td>
</tr>
<tr>
<td>Steven D. Hein</td>
<td></td>
</tr>
<tr>
<td>Maintain It &amp; Save – Why Do We Need Maintenance Management Programs</td>
<td>388</td>
</tr>
<tr>
<td>Peter C. Tousley</td>
<td></td>
</tr>
<tr>
<td>Best Practice Approach: How to Plan, Execute, &amp; Thrive in the “Changing” World of Energy</td>
<td>392</td>
</tr>
<tr>
<td>Management, Energy Efficiency, &amp; Climate Change</td>
<td></td>
</tr>
<tr>
<td>C. Nicholas Spates</td>
<td></td>
</tr>
<tr>
<td>How We Used the ENERGY STAR Approach to Save</td>
<td>419</td>
</tr>
<tr>
<td>Trista Claxon</td>
<td></td>
</tr>
<tr>
<td>Engaging PepsiCo’s Supply Chain Through Resource Conservation</td>
<td>426</td>
</tr>
<tr>
<td>Eric P. Battino</td>
<td></td>
</tr>
<tr>
<td>Kimberly-Clark’s Energy Management for 2015</td>
<td>438</td>
</tr>
<tr>
<td>B. Richard Marklein, Juan Marin</td>
<td></td>
</tr>
<tr>
<td>ESCOs Around the World</td>
<td>443</td>
</tr>
<tr>
<td>Shirley J. Hansen</td>
<td></td>
</tr>
<tr>
<td>Assessment of Tidal Power</td>
<td>447</td>
</tr>
<tr>
<td>Binoy K. Choudhury, Richard Blanchard, Led Duckers, Subhashish Banerjee</td>
<td></td>
</tr>
<tr>
<td>Raytheon’s Enterprise Energy Management Program</td>
<td>493</td>
</tr>
<tr>
<td>David R. Chamberlain, Steven J. Figuarrazo, Reese Brentzel, Tracy Fialli</td>
<td></td>
</tr>
<tr>
<td>Post Installation Analysis of CHP Projects</td>
<td>545</td>
</tr>
<tr>
<td>Rafael Negron</td>
<td></td>
</tr>
<tr>
<td>CHP Applications for High Temperature Fuel Cells</td>
<td>550</td>
</tr>
<tr>
<td>Chris Pais, Anthony Leo</td>
<td></td>
</tr>
</tbody>
</table>
VOLUME 3

Importance of Finding & Defining Conservation Measures .......................................................... 1167
Kevin Vidmar

Go Green, Get Healthy: An Agency-Wide Effort to Reduce Energy Use and Move CDC Toward Sustainability .......................................................... 1176
Liz York, Laura Janet, Suzanne Lanasa

Conducting Your Own Energy Audit ......................................................................................... 1184
Jim M. Phillips

Fordham University: A Road Map for Energy and Carbon Reduction ......................................... 1187
Marc Valera, Natalie Didonato

An In-Depth Look at Power & Cooling Support Systems for Data Centers .................................. 1216
John P. Cilia

Improving Data Center Efficiency ............................................................................................ 1238
Sean F. Anderson

Energy Efficient Data Centers, Separated Hot & Cold Aisle Technology ...................................... 1273
Jeff Sloan

Efficient Lighting in Hospitals .................................................................................................... 1277
Edwin W. Dowel

Advances in Air Compressor Automation are Reducing Energy Consumption .......................... 1285
Bill Scales, Niff Ambrosino

Compressed Air Leaks – Fact vs. Myth ...................................................................................... 1315
Hank P. Van Ormer

The Toyota Approach to Industrial Lighting Efficiency ............................................................. 1323
Bradley J. Reed

SABIC-IP’S Strategy on Energy Management .......................................................................... 1366
David E. Albright, Deborah Downey

New Energy Technologies for High Performance Buildings ..................................................... 1388
Robert Vorwald

Measurement and Verification of Energy Efficiency Savings in Industrial Facilities: The Flaw of Using Energy Intensities to Determine Savings ............................................................................. 1392
Lj Grobler

Maximizing the Value of Audits Through Strategic Energy Planning and Portfolio Management .... 1408
Joseph Bernatowicz

Superior Energy Performance: A Roadmap for Achieving Continual Energy Performance Improvement ......................................................................................................................... 1414
Paul E. Scheihing, Joe A. Almaguer, Steven C. Schultz, Aimee T. McKane, William A. Meffert

Saving Energy & Improving Comfort at Boeing ....................................................................... 1421
Steve Tom

Reviewing Real World Commercial Geothermal Heat Pump Applications ................................. 1427
Phil Rawlings

Lynn F. Stiles, A. Snijders, H. Palsoy

Evaluating the Economics of Solar Applications for Commercial & Industrial Facilities ............ 1481
Henry M. Healey, Paul L. McCrone

Solar Re-Roofing of Government Buildings ............................................................................. 1494
John P. Archibald

It Takes a Solar Village: The 2009 DOE Solar Decathlon ........................................................... 1498
Cassandra Quaintance

Implementing a Solar Project at a University ............................................................................... 1513
Michael D. Kornitas

Brian Holuj

Make the Most of Energy Initiatives ........................................................................................... 1538
Eddie Hickerson

The Impact of Energy Escalation Factors on Energy Efficient Project Savings .......................... 1561
Carl Teter, Patrick Finch

Deploying Emerging Technologies in U.S. Federal Buildings Through ESPC ........................... 1588
Charlie Williams
Renewable Energy in Fitness Centers ................................................................................................................................. 1628
William D. Chvala

Energy Savings Performance Contracting with New Construction = Energy Security at White Oak ........................................ 1654
Phillip L. Smith

HOTD Implements GSA Web-Based Energy Management System ............................................................................................ 1663
Michael Richard Boyette

Evaluation of Savings from the Application of Adsil in the NC/SC Charlotte Area ........................................................................... 1667
Tom B. Lowery

Use of Variable Frequency Drives to Optimize HVAC Systems .............................................................................................................. 1703
Brett Rasmussen

Assessment of the Low Delta T Issue in a Chilled Water Distribution Loop .................................................................................. 1730
Changlin Sun, Guopeng Liu

VOLUME 4

The Potential to Reduce CO2 Emissions by Expanding End-Use Applications of Electricity ................................................................. 1745
Clark W. Gellings, Michael W. Howard

Sustainability/Climate Change ......................................................................................................................................................... 1770
Peter Belisle

Achieving Green Results by Employing Unconventional Technologies in Central Energy Plants ........................................... 1777
Jon W. Benson

Commissioning for Efficiency The Fastest Way to Reduce Operating Costs ................................................................................. 1781
Mark S. Sankey

Dallas/Fort Worth International Airport Continuous Commissioning ................................................................................................. 1786
Jerry R. Dennis

Commissioning of a LEED-EB Gold Commercial Office Building ............................................................................................................ 1814
Paul M. McCown

Improvements Resulting from Implementing Energy Efficiency ...................................................................................................... 1821
Joseph C. Cantwell

Employee Motivation is Energy Conservation ...................................................................................................................................... 1825
Asad Gilani

Predictive Maintenance (PDM) Centralization for Significant Energy Savings ............................................................................. 1847
Dale P. Smith

Case Study: The Impact of Water on Energy Conservation ................................................................................................................. 1869
Jerry T. Zolkowski

Implementing Load Curtailment at a Medical Research Institution ...................................................................................................... 1874
Michael Winkler

Energy Efficiency & Demand Response in Competitive Electricity Markets: Opportunities & Challenges for Energy Managers ........................................ 1893
Rahul Walawalkar, Bruce K. Colburn, Rick Gilkey

Successful Reduction of Energy Use Through Participation in the PJM Demand Response Program .................................................. 1907
John R. Lord, Michael J. Barancewicz

Cost Savings Through Energy Efficiency: Learnings from Monitoring Based Commissioning (MBCx) at State Universities ......................................................................................................................... 2009
Tom Arnold

Successful Energy Management: An Electric Utility Perspective ..................................................................................................... 2038
Mark P. Johnson

Energy Management for Commercial Office Buildings: an Owner’s Perspective ....................................................................................... 2042
Steve Dixon

What’s in It for Me? The Fiscal Dynamics of Energy Management ....................................................................................................... 2075
Christopher H. Russell

Knowledge is Power: Seeking Energy Intelligence in the Manufacturing Industry ........................................................................................................ 2085
Shiva Subramanya

So You’d Like to Burn Biogas Instead of Natural Gas? ...................................................................................................................... 2099
Matt Haakenstad

The Promise and Realities of Biogas Produced from Landfills & Farm Waste ...................................................................................... 2129
Peter V. K. Funk

Jeffrey E. Surma

Converting Waste Plastic to Hydrocarbon Fuel Materials .................................................................................................................. 2146
Moinuddin Sarker
Developing Solar PV for Competitively Priced Energy
Parker Hannifin Corporation

Photovoltaic (PV) Installation

Rose Hanlitz, Dennis E. Wolcott

A Solar-Driven 2E Absorption Chiller Cooling & LP Steam System in New York City

Gary J. Epstein, Mark D’Antonio, Jonathan B. Maxwell, E. Thomas Henkel, Bill Rigos

School IAQ Retrofit for 100-Year-Old Building

Klas C. Haglid

Understanding and Accounting in Industrial Steam Systems for Management

Andrew Heiligman

Propane Backup Systems in the Green Age

Boyden D. Kneen

Developing Method for Design and Evaluation of Efficiency of Solar Air Heater for Ventilation Purposes

Zohrab Melikyan, Siranush Egnatosyan

When a Building Speaks Our Best Interest is to Listen

Thomas A. Wolfgang

Energy Savings in Lighting-on-Demand of Outdoor Lighting with Zigbee Wireless Network

Frank S. Wang

New Financing Options and Incentives for Landfill Gas Energy

Christopher E. Godlove

Higher Voltage DC (400V DC) Power Solutions for Critical Power Environments

David E. Geary

Web Based Demand Management

David M. Ahrens

Development of a Novel Proportional-Sum-Derivative Control Methodology for Energy Management Enhancement

M. M. Ardehali


Jeffrey R. Munn

Lessons Learned From a Failed Energy Efficiency Project

John Avina

Energy Conservation Opportunities in Industrial Waste Heat Recovery System

Kaushik Bhattacharjee

The Certified Energy Manager An Industry Standard

Tim Janos

Buying Down the Cost of Renewables with Efficiency

Patrick C. Thompson, Vincent E. Yealdhall

Author Index