# World Energy Engineering Congress (WEEC 2017)

Atlanta, Georgia, USA 27 - 29 September 2017

Volume 1 of 3

ISBN: 978-1-5108-5065-1

#### 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© (2017) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

## 2017 WEEC Proceedings Table of Contents



### **Opening Session**

| Chapter 1 | The World's Most Traveled Airport: Energized to Become the Best1 Kofi Smith, President & CEO, Atlanta Airlines Terminal Corporation, Hartsfield-Jackson Atlanta International Airport  |
|-----------|--|
|           | Track A: Energy Security & Government Energy Management FEDENERGY WORKS  |
| Chapter 2 | <b>Top 10 Energy Efficient Strategies for Federal Buildings12</b> Asad Gilani, C.E.M., B.E.P., Portfolio Manager, Department of Veteran Affairs  |
| Chapter 3 | Improving Critical Infrastructure Resiliency21 Art Samberg, Assistant Director, U.S. DOE Southeast CHP Technical Assistance Partnership  |
| Chapter 4 | Integrating Cybersecure Microgrids Improve Energy Resiliency for the U.S. Military38 James Dodenhoff, Regional Business Development Director-Western U.S, IPERC  |
| Chapter 5 | How is Energy Resiliency Dependent Upon Commissioning?48  John Woody Thompson Jr., P.E., C.E.M., CxA, C.B.C.P., C.P.M.P., R.E.P., LEED AP, Regional Leader Commissioning & Energy, RS&H, Inc.                                      |
| Chapter 6 | <b>DoD Energy Security Framework</b> 59 Jennifer Tetatzin, P.E., P.M.P., Director of Shore Energy, Office of the Deputy Assistant Secretary of the Navy  |
| Chapter 7 | U.S. Army Energy Program64 Paul M. Volkman, C.E.M., Energy Program Manager, ODASA (E&S), U.S. Army   |
| Chapter 8 | Airforce Installation Energy72 Douglas Tucker, Director, Installation Energy Policy & Programs, U.S Air Force  |
| Chapter 9 | <b>Technologies and Design Elements Associated with Microgrids76</b> Angel Flores, P.E., C.E.M., LEED AP, CxA, Mechanical Engineer, AECOM and Joseph G. Riddle, P.E., V.P., Building Engineering Director, Southeast Region, AECOM |

DC Building Grids: Optimization of Distributed Energy Resources .....90

Daryl Haegley, OCP, CCO, Control Systems Cybersecurity, Office of the Deputy Under Secretary of

Cybersecurity for Energy Managers: Hope is Not a Strategy .....96

Sharmila Ravula, CCO, Bosch Building Grid Technologies

Chapter 10

Chapter 11

Defense

| Chapter 12 | Navy Technology for Control Systems114  Jeffrey Johnson, Chief Information Officer, Naval District Washington  |
|------------|--|
| Chapter 13 | National Lab Policy Director122<br>Sandrine Schultz, C.E.M., National Laboratory Policy Director, Department of Energy   |
| Chapter 14 | Overview of Electricity Research at Stanford and SLAC136 Sila Kiliccote, Managing Director, Precourt Institute for Energy, Stanford University   |
|            | Track B: Energy Security & Government Energy Management FEDENERGY WORKS  |
| Chapter 15 | A Survey of Intellectual Property Practices of Investor-owned Utilities145<br>Abdul Basit, Patent Attorney, The Law Firm of A.Q. Basit   |
| Chapter 16 | <b>Solar Policy: Global Experiences Shape New Local Outcomes158</b> Anthony Coker, Vice President, Utility Development, Hannah Solar, LLC and Shan Arora, Policy Program Manager, Southface Energy Institute |
| Chapter 17 | <b>Opportunities for Beneficial Electrification</b> 175<br>Keith Dennis, P.E., Senior Director, Strategic Initiatives, National Rural Electric Cooperative Association                                       |
| Chapter 18 | The Ups & Downs of Biomass: Both U.S. and U.K. Approach188 Harold Arnold, President, Fram Renewable Fuels, LLC   |
| Chapter 19 | Natural Gas and the Grid of the Future207 Bryan Batson, Senior V.P./President, Southern Company Gas/Atlanta Gas Light  |
| Chapter 20 | The State of Electric Vehicles in the United States and the World216 Michael Beinenson, Former President, EV Club of the South   |
| Chapter 21 | The Nexus between EV's, Solar and Energy Efficiency228 K.C. Boyce, Collaborative Energy & Strategy Leader, Market Strategies International   |
| Chapter 22 | Voluntary Initiative to Reduce Energy and Water in our Commercial Buildings by 20% by 2020234 Andrea Pinabell, LEED AP, President, Southface Energy Institute  |
| Chapter 23 | Energy Usage Data System239<br>Kevin Bricknell, Energy Data Services Program Manager, ComEd  |
| Chapter 24 | Atlanta: Using Data to Shape Energy Policy246 Megan O'Neil, Energy Programs Manager, City of Atlanta Mayor's Office of Resilience  |
|            | Track C: Energy Manager's Summit   |
| Chapter 25 | When Energy Efficiency Measures Fail- Case Studies of Projects Gone Wrong252<br>Brennan Karalus, P.E., C.E.M., LEED AP BD+C, Engineer, CLEAResult and Daniel Marmer, P.E., Energy Engineer, CLEAResult       |
| Chapter 26 | We are not Getting Any Condensate back to the Boiler271 James Park, CIEA, CIT, BPI, Energy Conservation Specialist, I-Star Energy Solutions  |

| Chapter 27 | Paul F. Hutchins, Ph.D., P.E., C.E.M., Vice President, Aerospace & Defense, RS&H  |
|------------|---|
| Chapter 28 | PV Interconnection Agreement295 Marcus De La Rosa, C.E.M., Scientist/Engineer II, Pacific Northwest National Laboratory   |
| Chapter 29 | Global Shipping Lessons Learned299 Douglas Davis, Director of Channel Sales, North America, Broad USA, Inc.   |
| Chapter 30 | Influencing Cultural Change as a New Energy Manager302 Craig Avalone, P.E., C.E.M., LEED AP, Project Manager, CHA Consulting, Inc.  |
| Chapter 31 | Tools to Build Your Employee Engagement Framework306 Greg A. Baker, C.E.M., C.E.A., Engineering Manager, Vermont Energy Investment Corporation  |
| Chapter 32 | Engaging Employees to Maximize Savings: A Cool Approach312 Kathy Kuntz, Executive Director, Cool Choices, Inc.  |
| Chapter 33 | Energy Benchmarking Policies: A Market Approach to Energy Efficiency325<br>Wendy Lee, EIT, Salt Lake City- Energy Advisor, Institute for Market Transformation  |
| Chapter 34 | City of New York- One City Built to Last Update340 Pat Impollonia, C.E.M., Director- Capital Construction, NYC Department of Citywide Administrative Services and Anthony Fiore, Chief Energy Management Officer, City of New York, Department of Citywide Administrative Services  |
| Chapter 35 | Been Through Hail: Making Energy Management a Priority During Crisis346  Jennifer H. DuPlessis, Executive Director of Operations, Wylie Independent School District Marcia Coker, Facilities Manager, Wylie Independent School District   |
| Chapter 36 | A Portfolio Approach for Nonprofits to Optimize Energy & Water Efficiency362<br>Jean Pullen, P.E., Sr. Engineer for Resource Efficiency, Southface Energy Institute   |
| Chapter 37 | Industrial Energy Management Software Sustains Savings & Unlocks New Opportunities385 Joshua Long, President & CCO, E4E Solutions, LLC  |
|            | Track D: Energy Manager's Summit  |
| Chapter 38 | Smart Meter Data Access: Enabling the Prosumer395 Klaar De Schepper, Information Management Consultant, Flux Tailor   |
| Chapter 39 | Green Button Data- A Deep Dive407 Donald Coffin, Technical Manager, Green Button Alliance   |
| Chapter 40 | Improve Efficiency and Relieve the Grid with Smart Meter Data421<br>Jon Moeller, CEO, MACH Energy   |
| Chapter 41 | Insights to Industrial Energy Metering & Monitoring426  James Majsak, C.E.M., Director, Load Management, Groom Energy   |
| Chapter 42 | Atlanta Airlines Terminal Corporation: Impactful Low Capital Energy Solutions at the World's Busiest Airport434 Graham Thorsteinson, Chief Technical Officer, Energy One Consulting Michael Elmers, Chief Executive Officer, Energy One Consulting Stephen Maceyko, Vice President-Business Administration, Atlanta Airlines Terminal Corporation |

| Chapter 43 | Structured and Focused Process to Achieve Greater Efficiency: A Case Study with Details440 Thomas C. Mort, C.E.M., President, Thomas Mort Consulting LLC.                                      |
|------------|--|
| Chapter 44 | Two AEE Award-Winning Projects: Key Ingredients451 Dan Leonhardt, Design Project Engineer, Ecosystem Energy  |
| Chapter 45 | Why it is Important to have a Steam System Balance468 Kelly Paffel, Technical Manager, Inveno Engineering, LLC   |
| Chapter 46 | Smart Building Management: New, next generation demand response technologies that are Making a Difference Today479 Brad Rittler, Vice President, Channel Sales & Business Development, Encycle |
| Chapter 47 | Demand Response Reshapes Hospitality Market493 Craig Henry, Program Manager, Honeywell International Inc.  |
| Chapter 48 | Successful DSM Program Delivery Using Intelligent Data Information System Design and Data Analysis503 Brian Lee, Operational Consultant, CLEAResult  |
| Chapter 49 | Rooftop Unit Participation in Demand Response Programs516 Richard J. Costello, P.E., C.E.M., M.S.E.M., B.S.M.E., President, Acela Energy Group, Inc.   |
|            | Track E: Energy Basics   |
| Chapter 50 | It Starts with the Data531 Bill Younger, C.E.M., President, Resource Management Network  |
| Chapter 51 | Using Behavior Science to Get Decision Makers to Say Yes!543 Sadie Bronk, Chief Executive Officer (CEO), Energy Bees   |
| Chapter 52 | Foundations of Success: Turning Plans into Action551 Amanda Cambre, Resource Management Services Program Manager, CLEAResult   |
| Chapter 53 | Using Energy Star Ratings to Manage Energy in Kentucky School Districts563 James "Jim" McClanahan, C.E.M., P.E., Energy Manager, Scott County Schools  |
| Chapter 54 | Just What Does Dimmable Really Mean?567 John L. Fetters, C.E.M., C.L.E.P., C.E.A., Owner, Effective Lighting Solutions   |
| Chapter 55 | <b>How Dimming Affects LEDs577</b> Tanya T Hernandez, P.E., LC, Director, Government & Industry Relations, Acuity Brands Lighting  |
| Chapter 56 | Controlling LEDs588  Doug Kafka, National Sales Manager, Lutron Electronics  |
| Chapter 57 | Maximizing Energy Efficiency Through Condensing Economizers602  Joseph Richter, U.S. National Sales Manager, Combustion and Energy Systems, Ltd.   |
| Chapter 58 | Ductwork Remediation: Innovations Create New Low Hanging Fruit for Achieving Energy Efficiency and Improved Ventilation635 Neal Walsh, Senior Vice President, Commercial, Aeroseal, LLC        |

| Chapter 59 | <b>Industry Input on Variable Refrigerant Flow Systems for Commercial Buildings</b> 645<br>Ian D. Metzger, P.E., C.E.M., LEED AP, Senior Program Development Engineer, Lockheed Martin   |
|------------|--|
| Chapter 60 | Chillers 101656 Eric M. Oliver, P.E., C.E.M., LEED AP, Vice President, InScope Innovation  |
| Chapter 61 | Utility Bills 101: What Utility Bills Can Tell You About Your Building664 John M. Avina, C.E.M., B.E.P., C.M.V.P., C.S.D.P., C.E.A., CxA, President, Abraxas Energy Consulting   |
| Chapter 62 | Survey Instrumentation and Gadgets 101691 Donald B. Edwards, C.E.M., Principal Energy Manager, DTE Energy  |
| Chapter 63 | Controls 101or, How to "Sequence" Yourself699 James P. Waltz, P.E., C.E.M., F.A.C.F.E., President, Energy Resource Associates, Inc.  |
| Chapter 64 | Compressed Air Energy Savings707<br>Lonnie Russell, C.E.M., Energy Consultant, EnergyMan, LLC  |
|            | Track F: Energy Services   |
| Chapter 65 | The Complete Package- How to get the Most from Your Building725 Gregory Harden, C.E.M., C.B.C.P., Energy Technical Group Leader, CHA Consulting, Inc.  |
| Chapter 66 | Successful Functional Testing Development Methods736 Israa Ajam, Mechanical Systems Optimization Engineer, Ecosystem Energy Services   |
| Chapter 67 | Socio Economic Impacts of Effective Implementation of RE and EE Financing Mechanisms Case Study744 Rasmi Hamzeh, Executive Director, Jordan Renewable Energy & Energy Efficiency Fund  |
| Chapter 68 | ASHRAE Level 1- Walk-through Analysis/Preliminary Audit: A Powerful Tool to Saving Energy751  Jose Samuel Monterroso, Ph.D., M.A., Eng., C.E.M., General Manager, ECONOVA, S.A.  |
| Chapter 69 | Let's Take the Mystery out of Energy Auditing and Find Some Opportunities for Savings Right Now764 Tim Stearns, Senior Energy Consultant, Commons Energy   |
| Chapter 70 | Calculations for the Building Environment772 Patrick Wilkinson, P.E., C.E.M., P.M.P., C.M.V.P., LEED AP, Comprehensive Solutions-Project Development Leader, Trane and Wendy WanYin Cheung, Energy Engineer, Trane   |
| Chapter 71 | <b>M&amp;V in a Non-Ideal World</b> 783<br>Victor Alas Jr., C.E.M., C.M.V.P., M.S.M.E., Project Engineer, Lockheed Martin, Nathan Eason, C.E.M., Project Engineer, Lockheed Martin and Ryan Holmes, P.E., C.E.M., C.M.V.P., Senior Project Engineer, Lockheed Martin |
| Chapter 72 | Correlating ENERGY STAR Ratings with ISO 50015 M&V Results800 Steven D. Heinz, P.E., C.E.M., C.M.V.P., Founder and CEO, EnergyCAP, Inc.  |
| Chapter 73 | M&V in ESPC Projects813<br>Kevin W. Warner, P.E., Principal Engineer, EMP2, Inc.   |

| Chapter 74 | NC Utility Savings Initiative hits \$1B Avoided Cost824 Kathleen C. Stahl, P.E., C.E.M., L.C., Energy Engineer, NC Department of Environmental Quality   |
|------------|--|
| Chapter 75 | Rewards for Innovation: How Research and Development Tax Credits are Utilized to Push for More Innovation in the Green Building Industry834  |
|            | Daniel Audette, C.E.M., LEED GA, Senior Energy Engineer, R&D Tax Savers  |
| Chapter 76 | <b>\$200 Million ESPC (Actually \$340 Million)845</b> Jeffrey Stringfield, P.E., Energy Program Leader, Honeywell International  |
| Chapter 77 | Start Small to Start Saving863 Bradley T. Trevillian, CEM, Director of Energy Services, Trane  |
|            | Track G: High Performance Buildings & Communities  |
| Chapter 78 | Museum Sustainability 2.0869 Lisa G. Williams, C.E.M., Principal, LGW Energy and Sustainability Services LLC and Leslie Tom, Chief Sustainability Officer, The Charles H. Wright Museum of African American History  |
| Chapter 79 | Closing the Gap for Optimal Building Energy Performance through an ISO 50001 Energy Management893 Mike Brogan, Ph.D., CEO, Enerit Limited  |
| Chapter 80 | Cost Optimum of Nearly(Net) Zero-energy Buildings904<br>Krisztina Severnyak, Architect/Energy Auditor, Donga Ltd.  |
| Chapter 81 | Convention Center Upgrades Expect to Cut Energy Use by More than a Third917 Cameron Griffith, C.E.M., C.D.S.M., LEED AP, Solutions Advisor, Trane Tim Trefzer, Manager of Corporate Social Responsibility, GWCCA   |
| Chapter 82 | How to Create an Energy Conservation Action Plan- University of Arkansas Pine Bluff Shares their Story923 Robert Wall, Chief Facilities Officer, Director of Facilities Management, University of Arkansas Sterling Miller, Business Development Manager, Performance Services |
| Chapter 83 | Hospital Steam and Condensate System Optimization931<br>Nevena H. Iordanova, C.E.M., Senior Utility Systems Engineer, Armstrong Service, Inc.  |
| Chapter 84 | Energy Management for Mission Critical Applications: Optimizing Small to Mid-Sized Data Centers943 Jiaqi Liang, P.E., C.E.M., C.M.V.P., Senior Engineer, Willdan Energy Solutions  |
| Chapter 85 | Improving your Facility Energy Efficiency within your Capital Improvement Plan952 Brent Rutherford, Manager, System Engineering, Texas Health Resources  |
| Chapter 86 | Net Zero Energy Building Design: The Edsel and Eleanor Ford NDZ Project954 Brittany Fiema, Mechanical Engineer, SmithGroupJJR, Inc. and Francesca Montana, Project Electrical Engineer, SmithGroupJJR, Inc.  |
| Chapter 87 | Towards Net Zero- Unexpected Challenges973  Mitchell DeWein, Energy Analyst, CHA Consulting, Inc. and Edward Ransom, Deputy Director of Energy & Sustainability, Division of Capital Asset Management & Maintenance  |
|            |  |

| Chapter 88  | Emissions982 Ahmad Al-Ghandoor, Professor, The Hashemite University   |
|-------------|---|
| Chapter 89  | One City Built to Last- New York City's Road for a Low Carbon Future997 Nidhi Khanna, C.E.M., LEED AP BD+C, GGP, Senior Energy & Sustainable Consultant, HDR, Inc.  |
|             | Track H: Industrial Energy Management   |
| Chapter 90  | Insights from Implementing a Utilities Strategy across a Global Network1013 David Steiner, C.E.M., Global Energy & Waste Leader, Hexion, Inc.   |
| Chapter 91  | A Three Year International Energy Challenge1022<br>Steven P Driver, Ph.D., Global Energy Program Manager, Sanofi  |
| Chapter 92  | Making an Energy Impact1036<br>Kevin M. Dunbar, C.E.M., C.M.V.P., Corporate Energy Group Supervisor, Fiat Chrysler<br>Automobiles (FCA) US LLC  |
| Chapter 93  | Clean Sheeting Utilities1044 Ed Caswell, C.E.M., C.D.S.M., Global Procurement-Sr. Category Leader, The Goodyear Tire & Rubber Company   |
| Chapter 94  | Industrial Energy Management: Best Practices & Lessons Learned1054 Jim Plourde, Business Director, Powersmiths International  |
| Chapter 95  | DOE's Better Plants Program- Public-Private Partnerships to Improve Manufacturing Competitiveness1068 Eli Levine, J.D., C.E.M., Program Manager, Advanced Manufacturing Office, U.S. Department of Energy   |
| Chapter 96  | Sustaining Energy Efficiency Utility Systems Using a Do-It-Yourself, Low Cost Data Acquisition and Monitoring System1078  Andrew Geoghan, Electrical Engineer, Garlock Sealing Technologies and Michael Masny, P.E., C.E.M., Senior Mechanical Engineer, CHA Consulting |
| Chapter 97  | The Secret to Controlling Excessive Energy Consumption & Cost1102 Allan D. Evora, President, Affinity Energy  |
| Chapter 98  | Reducing Site Cost through Ultrasonic Air Leak Surveys and Repairs1112  James Nipper, Vice President, Petro Chemical Energy   |
| Chapter 99  | Why Do Compressed Air Systems Need Drying?1124 Frank Moskowitz, Service Sales Manager- AIRScan, Atlas Copco Compressors LLC   |
| Chapter 100 | Anatomy of a Compressed Air Project1143 Paul Edwards, President, Compressed Air Consultants   |
| Chapter 101 | Applying Root Cause Analysis to Compressed Air1153 Neil Mehltretter, Systems Engineer, Kaeser Compressors   |
| Chapter 102 | How to tell if your Chiller Plant is Optimized?1156 Brett Rasmussen, P.E., C.E.M., CEAM, Senior Energy Engineer, Nissan North America, Inc.   |
|             |   |

| Chapter 103 | <b>District Chilled Water Optimization at an Academic Medical Center1180</b> Kevin Kanoff, C.E.M., Campus Energy Engineer, Milton S. Hershey Medical Center       |
|-------------|---|
| Chapter 104 | Water & Energy Efficiency Operation of Open and Closed Loop Cooling Towers`1200<br>Matthew Shank, Industrial Process Market, Product Applications Manager, Evapco |
| Chapter 105 | Energy-Efficient Operations of Cooling Towers1229 Mark Pfeifer, Manager, Technical Services, SPX Cooling Technologies, Inc.                                       |
|             | Track I: Industrial Energy Management   |
| Chapter 106 | <b>Keys to Building a Successful Energy Culture1250</b> William Perhacs, P.E., C.E.M., Associate Director, Global Energy Services, Bristol-Myers Squibb Company   |
| Chapter 107 | Finding the Right Chemistry: Building Global Energy Teams at Celanese1259 David Reid, Global Energy and Productivity Leader, Celanese Corporation                 |
| Chapter 108 | Impactful Partnerships Improve Energy Efficiency1266 Sharon Nolen, P.E., C.E.M., Manager, Global Natural Resource Management, Eastman Chemical Company            |
| Chapter 109 | Engaging Employees: Moving from Awareness to Action1275 Crystal Frost, Environmental Engagement Leader, The Boeing Company  |
| Chapter 110 | Energy and Climate Goals for Kimberly-Clark Sustainability 2022 (S2022)1281 Juan Marin, Senior Energy Engineer, Kimberly-Clark Corporation                        |
| Chapter 111 | Setting and Meeting Allergan's Energy (and GHG Emissions) Reduction Goals1294 Thomas Pagliuco, Executive Director, Global Energy Engineering, Allergan            |
| Chapter 112 | <b>Driving Energy Performance with Data1307</b> Alfred J. Hildreth, P.E., C.E.M., Global Energy Manager, General Motors Company                                   |
| Chapter 113 | From Goals to Delivery – Moving from Corporate Targets to a Regional Energy Strategy1316<br>Amy Bartlett, Senior Specialist-Energy & Sustainability, SABIC        |
| Chapter 114 | Cracking the Energy Heist1326 Bill Bourgeous, C.E.M., Engineering Manager, Intertape Polymer Corporation  |
| Chapter 115 | Tales of Pirate Crews & Buried BTUs1344 Zack Newman, P.E., C.E.M., Manager, Global Energy Services, Bristol-Myers Squibb Company                                  |
| Chapter 116 | Give me Sight Beyond Sight!1355 Breitner Marczewski, Energy Engineer, General Motors and Donald B. Edwards, C.E.M., Principal Energy Manager, DTE Energy          |
| Chapter 117 | Steam Traps-Access is Everything1364 Kara Walton, Reliability Engineer, Georgia-Pacific, LLC  |
|             | Track J: The Better Plants Program  |

Energizing Workforce Needs at Intertape Polymer Group .....1368 Philip Kauneckas, C.E.M., Corporate Energy Manager and IPS Practitioner, Intertape Polymer

Chapter 118

|              | -    |
|--------------|------|
| Group,       | ln0  |
| V II ()(III) | HILL |
|              |      |

| Chapter 119 | Engaging Employees in Energy Management1379 Tari L. Emerson, P.E., Division Energy Manager, Charter Steel  |
|-------------|--|
| Chapter 120 | Creating a Culture of Energy Conservation1389 Bhuvnesh Joshi, Corporate Energy Engineer, Legrand North America and Kevin Kohl, Corporate Energy Manager, Legrand North America           |
| Chapter 121 | <b>Life After a DOE INPLT Training: How to Implement Lessons Learned Across the Company</b> 1398<br>Leslie Marshall, Corporate Energy Engineering Lead, General Mills, Murfreesboro      |
| Chapter 122 | The Electrolux ISO50001 Journey- Strategy & Lessons Learned1403<br>Gordon Smith, Global Director for Sustainability & Reliability GME, Electrolux AB                                     |
| Chapter 123 | ISO 50001 Implementation Without and With DOE Support1413 Renee Smiljanic, NAFTA EHS & WCM Manager, Comau LLC  |
| Chapter 124 | Achieving Energy Efficiency with Limited Resources and with Lots of Competition for Money and Attention1421 Carl Schultz, Senior Director, Environment, Health & Safety, TE Connectivity |
| Chapter 125 | CalPortland Invests for Energy Efficiency1432 Bill Jerald, C.E.M., Chief Energy Engineer, CalPortland Company  |
| Chapter 126 | Enterprise Level Energy Intelligence: Managing Energy Data from Utility Contracts to Process Level1451 Adam Vucelich, Manager, Energy Services, Arconic, Inc.                            |
| Chapter 127 | The Path to 2025: Saint-Gobain's COP21 Commitment1460 Catherine Collison, N. American Energy & Process Champion (Gypsum), Saint-Gobain/CertainTeed North America                         |
| Chapter 128 | Strategies for Energy Security1471 Tracy Fialli, Principal Energy Engineer, Raytheon Company   |
| Chapter 129 | Energy Neutral Wastewater Treatment: Building Resiliency through Renewable Energy1476<br>Logan Olds, General Manager, Victor Valley Water Reclamation Authority                          |
|             | Track K: Renewable Energy & Sustainable Development  |
| Chapter 130 | Should I Install Solar Panels, or Purchase Green Power? Or Something Else?1489<br>Nicholas Franco, Director, Sustainability Services, Kinect Energy Group                                |
| Chapter 131 | Safe Installation of Photovoltaic (PV) Systems in or on Buildings1514<br>Keith Waters, P.E., C.E.M., Manager, Industry Standards, Schneider Electric                                     |
| Chapter 132 | <b>Landfill Solar: Trash to Treasure</b> 1528<br>Bryan A. Jacob, Founder/Owner and Chief Climate Coach, Climate Coach International  |
| Chapter 133 | Renewable Power Developments: Creating Stability1535 Timothy D. Unruh, Ph.D., P.E., C.E.M., Deputy Assistant Secretary for Renewable, U.S. DOE   |
| Chapter 134 | Is the Electric Grid Really Ready for Solar?1545 Thomas Key, Senior Technical Executive, Electric Power Research Institute   |

| Chapter 135 | Intelligent Energy Storage for Commercial Buildings1558 Michael Rubenstein, Director of Enterprise Accounts, Stem, Inc.  |
|-------------|--|
| Chapter 136 | Industrial Water Reuse Value Creation1568 Robert Brazier, Commercial Developer, GE Water   |
| Chapter 137 | The Development and Application of Non-Phosphorous Corrosion Inhibitors for Cooling Water Systems1585 Raymond Post, P.E., Director, Cooling Water Technology and Rajendra Kalakodimi, Ph.D., Director of Research, ChemTreat, Inc.   |
| Chapter 138 | Zero Liquid Discharge of Brines and High Concentrated Fluids1598<br>Gerard Schouten, CEO, Salttech   |
| Chapter 139 | Historical Restoration and Sustainability Savings1611 Jacqueline Stephens, Assistant Professor, Kennesaw State University and Andrew Payne, Ph.D., Chair & Associate Professor, Built Environment, College of Technology   |
| Chapter 140 | The Energy Triple Bottom Line: Using Renewables to Meet Multiple Goals1622 John Powers, VP, Strategic Renewables, Renewable Choice Energy-Schneider Electric   |
| Chapter 141 | Renewable Biomass- The Forgotten Energy Storage Source1638<br>David Seidel, P.E., President, Seidel Research & Development Co., LLC  |
| Chapter 142 | Solar Assisted HVAC for Toyota Tsusho South Africa1645<br>Shaun V Worthmann, C.E.M., C.M.V.P., C.R.M., Director, Real Time Energy (Pty) Ltd  |
|             | Track L: Emerging Energy Trends  |
| Chapter 143 | Trends in the Electric Utility Microgrid Industry1656 Mark S Martyak, P.E., Chief Sales Officer, Power Secure, Inc.  |
| Chapter 144 | Smart Cities and Utilities: Moving from Operating Systems to an Intelligent 'OS'1668<br>Christine Primmer, Smart Cities Strategy & Business Development, Georgia Power Co.   |
| Chapter 145 | <b>Alabama Power's Smart Neighborhood</b> 1675<br>Todd Rath, Director of Marketing Strategy, Programs & Intelligence, Alabama Power Company  |
| Chapter 146 | Indoor Agriculture: Designing the Optimal Food Supply1684<br>Stan Vangilder, Program Manager, Southern Company   |
| Chapter 147 | Resiliency, Reliability and Risk- CHP in a New Era of Value and Opportunity1697 Douglas P. Millar, C.E.M., C.B.C.P, E.B.C.P., Vice President-Mid-Atlantic, Edison Energy, LLC  |
| Chapter 148 | Results and Benefits from Combined Heat and Power Systems1705<br>Howard Rosen, Senior Business Development Manager, ENER-G Rudox, Inc.   |
| Chapter 149 | Leveraging Distributed Generation using CHP in Data Centers1717 Shrenik Ajmera, PE, CEM, PMP, LEED AP, Engineering Manager, Willdan Energy Solutions, Timothy Lynch, P.E., Manager/Senior Associate, Willdan Genesys Engineering, P.C. and Tejas Desai, Director, Willdan Energy Solutions |

| Chapter 150 | Industrial Facilities1731  James A. Leidel, Principal Technical Consultant, DTE Energy   |
|-------------|--|
| Chapter 151 | Understanding Smart Building Complexities1755 John (Jack) Curran, Ph.D., President, LED Transformations, LLC   |
| Chapter 152 | TD Bank's \$17 Million LED Investment1770<br>Kristin Sullivan, U.S. Energy & Sustainability Manager, TD Bank   |
| Chapter 153 | Leveraging Lighting Controls For New Smart Building Automation Systems1785<br>Binh Nguyen, P.E., C.E.M., Senior Energy Engineer, AMEC Foster Wheeler   |
| Chapter 154 | Northern Virginia Community College (NOVA) Comprehensive LED Retrofit Project1795<br>Miles D. Smith, C.E.M., C.E.A., C.M.V.P., Senior Energy Project Manager, Heery International @ NVCC   |
| Chapter 155 | Compress Air Storage in Carbonate Reservoirs1805 Alberto R Millan, Ph.D., C.E.M., University Professor, Technical University of Madrid   |
| Chapter 156 | The Next Evolution: Buildings as a Resource1835<br>Owen Smith, Director, Utility & Grid Solutions, Trane   |
| Chapter 157 | Case Studies: When to use Energy Storage and When not to use Energy Storage1839 Philip Barton, Director Microgrid Competency Center N.A., Schneider Electric   |
| Chapter 158 | Conceptualization of the Quantity and Quality of Energy for Energy Management1848<br>Louis Lagrange, MSc, MDP, C.E.M., Energy Management Trainer, Energy Training Foundation   |
|             | Track M: Big Data and IoT  |
| Chapter 159 | Harnessing the Power of Advanced Data Analysis to Drive Energy Cost Reduction, and Provide a Maintenance and Reliability Dividend1863  Jason Beneker, C.E.M., Sr. Engineer, Amgen, Inc. and Derek Mullins, C.E.M., C.M.V.P., Senior                    |
|             | Manager, Corporate Facilities & Engineering, Amgen, Inc.   |
| Chapter 160 | <b>Big Data Analysis: Mining &amp; Analyzing Utility Data into Actionable Insights</b> 1871<br>Michael Steifman, CEO & Founder, UtiliSave, LLC   |
| Chapter 161 | Cloud-driven Energy Optimization of DX HVAC Systems1897<br>Michael K. West, Ph.D., P.E., Principal-CEO, Advantek Consulting, Inc.  |
| Chapter 162 | Utilizing the Industrial Internet of Things (IIOT) to Optimize Compressed Air Systems1910 Mac Mottley, CEO, Sparks Dynamics  |
| Chapter 163 | Smart City IoT Optimal Deployment Model through Needs-Based Geospatial and Financial Analyses1928 Wisit Kumphai, Ph.D., P.E., C.E.M., LEED AP, Sr. Energy & Sustainability Consultant, AECOM and Algirdas Bielskus, Mechanical HVAC Engineer II, AECOM |
| Chapter 164 | Visualization of Big Data for Navy Energy Consumption Analysis1940 Dan Levine, CTO, GISInc   |
| Chapter 165 | Quickly Converting Raw Building Data into Actionable Energy Efficiency Recommendations1954 Matt Brown, Co-Founder and Head of Product, Simuwatt, Inc. and Oliver Davis, CEO, Simuwatt  |

| Chapter 166 | Hear What the Building is Saying- And Translate it to Your Boss1962 Matt Gates, Energy Management Services & Solutions, Trane Commercial   |
|-------------|--|
| Chapter 167 | Extinction of Data-loggers: How to Leverage IoT to Save Time & Money1969 Julien Stamatakis, Ph.D., CTO and co-founder, Senseware, Inc.   |
| Chapter 168 | Army Meter Data Management System1979 Cecil W. Jones, C.E.M., Deputy MDMS Program Manager/Energy Services Eng.   |
| Chapter 169 | Sequences Don't Run Buildings- Software Runs Buildings1989<br>Kevin Fuller, Executive Vice President, Interval Data Systems, Inc.  |
| Chapter 170 | Behind the Data: How the City of D.C. is Saving Energy through an IoT Strategy2008 Michael Nark, President & CEO, BuildingIQ   |
|             | Track N: Energy Management Around the World  |
| Chapter 171 | Alternatives to Alternative Energy: Interesting Technologies for Sustainable Energy  |
|             | Generation2025 Javier Ojeda Yepez, P.Eng., C.E.M., P.M.P., Mechanical Project Manager, Hydro and Wind, Nova Scotia Power   |
| Chapter 172 | Getting Energy Management Projects Approved- A Recipe for Success2033<br>Kaushik Bhattacharjee, C.E.M., B.E.P., C.E.A., C.M.V.P., CDM Project Consultant, Toronto Hydro Electric System Limited  |
| Chapter 173 | What are We Waiting For? The Secret to Successful Energy Management2041 Andrew Cooper, C.E.M., C.M.V.P., Energy Specialist, New Gold, Inc.   |
| Chapter 174 | Strategic Partnerships Drive Sustainable Energy Innovations2066<br>Kat Janowicz, MBA, C.E.M., M.S.M.E., LEED GA, ENV SP, President, 3COTECH, Inc   |
| Chapter 175 | Energy Transition- Case Study in Renewable Energy Electricity and Electro-mobility2067 Samer Zawaydeh, Independent Engineer, SZEO  |
| Chapter 176 | Long Term Monitoring and Analyzing the Performance of Solar Water Heating Systems in South Africa2087 Olawale Popoola, Dtech, C.M.V.P., Senior Lecturer/Director CEEP, Tshwane University of Technology  |
| Chapter 177 | DG as Integral Solution power Sector in DR2095 Joan Genao, Electricity Director, National Energy Commission  |
| Chapter 178 | An Initiative Towards the Global Lighting Challenge for Kuwait2103 Dina Alnakib, Program Manager, Kuwait Foundation for the Advancement of Sciences  |
| Chapter 179 | Energy Sustainable Communes Program2109<br>Erwin Plett, Ph.D., P.E., C.E.M., Director, Alfa Lux SpA  |
| Chapter 180 | Evaluation of Enviro-Social Impact of High Voltage Transmission System: A Case Study2124 Krishna Murari Agrawal, Professor & Dean, IISWBM, Sarbani Mitra, Associate Professor & Head, ADFSM, B.K. Chowdhury, MBA-PS, Professor & Head, IISWBM and R.N. Shukla, AGM, Corporate Environment Group, Adani Power Limited |

| Chapter 181 | ISO 50001- Energy Planning and Monitoring Tools and Examples2137 Albin Zsebik, Ph.D., C.E.M., Energy Engineer, JOMUTI Ltd.  |
|-------------|---|
| Chapter 182 | Energy Efficiency and Renewable Energy Initiatives in Review in Brazil2143<br>Enio A. Kato, Director, Nittoguen Building Systems  |
| Chapter 183 | Insights into industrial Energy Management in Kenya2149 Nicholas Gachie, Energy Consultant, Miltec Engineering Ltd  |
| Chapter 184 | Management of Energy Efficiency of Electromechanical Systems2161 Oleksandr Ovdiienko, Deputy General Director, Sodruzhestvo LLC, Hrebeniuk Tatiana, Ph.D., Professor, National Technical University of UkraiVolodymyr Prokopenko, Ph.D., Associate Professor, National Technical University of Ukraine and Oleg Zakladnyi, Ph.D., Associate Professor, National Technical University of Ukraine |
| Chapter 185 | Identification and Validation of Indicators for the Characterization of Energy Performance in the Colombian Textile Sector2165  |
|             | Alejandro Fraga Eraso, Energy Manager, Universidad Nacional de Colombia<br>David Rojas, Colombian Energy Sector Research Group, Universidad Nacional de Colombia  |
|             | Wednesday Poster Sessions   |
| Chapter 186 | Energy Audit and Monitoring of an Elementary School made by Old Prefabrication Technologies2177 Dusan Petras, University Professor, Faculty of Civil Engineering, Slovak University of Technology,  |
|             | Michal Krajcik, Associate Professor, Faculty of Civil Engineering, Slovak University of Technology and Juraj Muran, Energy Auditor, Murano, s.r.o   |
| Chapter 187 | Energy Reduction through Lighting and Motors at a University2182 Michael D. Kornitas, C.E.M., LEED, Director of Sustainability & Energy, Rutgers University   |
| Chapter 188 | Planning for the Future: The Nation's First Utility Microgrid Feeder at Ameren2186<br>Chris Evanich, Manager of Microgrids, S&C Electric Company  |
| Chapter 189 | <b>Submetering- Diversity Makes It The Tool of Choice for Energy Monitoring</b> 2194<br>David Bovankovich, President, Dave Bovankovich Consulting   |
| Chapter 190 | Porterville Developmental Center Strategic Energy Management Planning – Complex Planning to Achieve State Mandated Goals2200  Andrew Penner, M.Eng., P.Eng., C.E.M., Senior Manager, BGIS and Porus Antia, Senior Associate,  |
| 61          | Stantec Consulting Inc.   |
| Chapter 191 | Small Steps to Energy Savings2205<br>Jerry Zolkowski, P.E., C.E.M., Principal Engineer, DNVGL   |
| Chapter 192 | 7 Traits of Highly Effective Energy Efficiency Projects2209<br>Ricson Chude, P.E., C.E.M. C.E.A., C.M.V.P., Project Manager, Southern California Edison   |
|             | Thursday Poster Sessions  |
| Chapter 193 | Data Analytics to Reduce Energy Consumption & Improve Asset Maintenance Procedures2213<br>Keith La Rose, Director of Business Development, CopperTree Analytics   |

| Chapter 194    | Best Practices in Energy Efficiency: A Grocery Store's Journey2229 Thomas Sherman, C.E.M., C.E.A., C.D.S.M., President, Sustainable Energy Services, Inc.                       |
|----------------|---|
| Chapter 195    | <b>District Energy: District Cooling &amp; The Impact on Facility Management Operations</b> 2238 Terrence L. Rollins, MBA, C.E.M., Project Manager, RHC Global Energy Solutions |
| Chapter 196    | Energy Optimization- A Complete Plant Approach2253 Robert Williams, Director, Progressive Energy Services   |
| Chapter 197    | Estimating the Energy and Cost Penalty from Non-Optimized Economizers and Outdoor Air Controls2257 Robert Gilbert, Ph.D., LEED AP, Professor, Sinclair Community College        |
| Chapter 198    | Steam Coil Cleaning: The Hot New Thing2266 Troy Raszka, Marketing Director, Pure Air Controls Services, Inc.  |
| Chapter 199    | Adapting Power Plant Operating Behaviors to an Evolving Energy Conservative Culture2271 Mark Lambert, C.E.M., P.E., Professor, Power Engineering, St. Clair College             |
| Chapter 200    | Smart Homes from Sci-Fi to Reality- From Hal, to Jarvis, to Alexa2283 James Domanski, Technical Energy Manager, CLEAResult  |
| Chapter 201    | How to Improve Financing Energy Efficiency Projects in Ukraine2293 Oleksandr Kovalko, Ph.D., Deputy Director, National Oil & Gas Company Ukraine                                |
| Additional Pap | per Systematic, Sustained Implementation Creates 'Best In Class' Performance Results2299 Bert Diehl   |