AEE World Energy Conference 2020

Online 1-4 December 2020

Volume 1 of 2

ISBN: 978-1-7138-2469-5

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© (2020) by Association of Energy Engineers (AEE) All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact AEE Energy Books at the address below.

Association of Energy Engineers (AEE) 3168 Mercer University Drive Atlanta, Georgia 30341 USA

Phone: (770) 447-5083 Ext. 222

Fax: (770) 446-3969

www.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

2020 AEE World Proceedings Table of Contents



FEDEnergy Works

Chapter 1	Accelerating EV Adoption with Utility Programs 1 KC Boyce, Senior Product Director, Escalent
Chapter 2	Cybersecurity for the IoT in Facility Energy Distribution 12 Andrew E. Taylor, PE, CEO, Applied Power Technologies
Chapter 3	Physical Cybersecurity: Use the Cloud, Don't Let It Use You N/A Colin Dunn, CEM, PE, LEED AP, Chief Executive Officer, Fend Incorporated
Chapter 4	The Fundamentals of Public-Private Partnerships (P3) 20 Ryan P. Corrigan, PE, CEM, CxA, Director of Development, Bernhard Energy
Chapter 5	Innovative Financing for Efficiency Projects Through C-PACE 32 Tracy M. Phillips, CEM, CMVP, CDSM, LEED AP, Director, CO C-PACE; Sustainable Real Estate Solutions
Chapter 6	Performance Contracting at the U.S. Dept. of Veteran Affairs 43 Catherine Johnson, Performance Contracting Team Lead, U.S. Department of Affairs
Chapter 7	Air Force Installation Energy Management 49 Douglas Tucker, Director, Installation Energy Policy & Programs
	Energy Managers Summit
Chapter 8	From Engaging Triple-net Occupants to Calculating Credible Savings: Why You Should be Utilizing Real Time Metering 53 Christy Cannon, CEM, Senior Account Executive, Yardi Systems Inc. & Ray Segars CEM, LEED GA, Fitwel Ambassador, Consultant, Yardi Systems Inc.
Chapter 9	Getting Smart with Smart Meter 62 Lindsay P. Audin, CEM, CEP, LEED AP, President, Energywiz, Inc.
Chapter 10	Case Study: Exceeding the Annual Energy Conservation Goal of IBM's Largest Global Site 70 Jonathan Lemmond, PE, CEM, REP, LEED AP, Energy Manager, JLL

Chapter 11	Energy Efficient Data Centers 83
	Otto Van Geet, PE, LEED AP, Principal Engineer, National Renewable Energy Laboratory
Chapter 12	CHP for Microgrid Energy Security 93 Kent R. McCord, Sales Engineering Manager, Kinsley Energy Systems
Chapter 13	Clean Energy Future Overview 102 Karen Reif, Vice President, Renewables & Energy Solutions, PSE&G
Chapter 14	Maryland Momentum Fund 106 Claire Broido Johnson, President, CBJ Energy Solutions
Chapter 15	AI Autonomous Optimization (AIAO) 110 Keith E. Gipson, CEO/CTO, facil.ai & Fernando Ramirez, President & COO, facil.ai
Chapter 16	Rate Comprehension is Fundamental to Energy Project Success 118 Miles D. Smith, CEM, CEA, CMVP, Senior Energy Project Manager, CBRE Heery@NVCC
Chapter 17	Unleashing the Power of Combining Sustainable Energy Solutions with Tax Incentives 135 Todd D. Smith, CEM, CSDP, President, EBEB Solutions, LLC
Chapter 18	Try Before You Buy: Explore Zero Energy Design with the U.S. DOE Solar Decathlon 146 Zachary Peterson, Technical Project Manager – Energy Efficiency & Renewable Energy, National Renewable Energy Laboratory & Amanda Kirkeby, Energy Engineer, Applied Engineering Group, National Renewable Energy Laboratory
Chanter 19	Resilient Ruildings - High Performance Ruilding, Resiliency, and Carbon

Energy Basics

Mital Hall, Vice President, ecoPreserve & Chair of USGBC Central Florida

Reduction Strategies from Central Florida N/A

Chapter 20	Behavioral Energy Management 101 164
	Todd Rogers, CEM, President, Energy Training Solutions

Chapter 21 Compressed Air 101 179 Gregory G. Fitzpatrick, CEM, CSDP, CLEP, Engineering Manager, Compressed Air Technologies, Inc.

Chapter 22 Motors 101 183 Lonnie Russell, CEM, REP, CLEP, Senior Project Engineer, Abraxas Energy Consulting

Chapter 23	Do Calculated Lumens Equal Calculated Risk? 217 Wade Johnson, LC, IES, Senior Manager of Business Development, Flex Lighting Solutions
Chapter 24	LED Lighting, Good, Bad and Right NOW! 229 Edwin W. Dovel, Vice President, Public Sector, Orion Energy Systems, Inc.
Chapter 25	Color Quality, Visibility and Circadian Lighting 239 Bob Henderson, LC, CLEP, Director of Training RAB Lighting Incorporated
	Energy Services
Chapter 26	The Road to Success: An Enterprise Approach to Monitoring-based Commissioning N/A April Guymon, MBCx Director, ETC Group
Chapter 27	Innovative Approach for M&V 254 Yuming Qiu, PE, CEM, Ph.D., Energy Engineer V, CLEAResult Consulting & Peter Spinelli, PE, BEAP, LEED AP, Energy Engineer IV, CLEAResult
Chapter 28	Pay for Performance for Large Commercial Customers N/A Benjamin Levie, Ph.D., PE, CEM, Campus Energy Manager, UCSF
Chapter 29	Resiliency Through Energy Management Pitfalls Finding the Opportunities 265 Ashley Williams, MCRP, ATEM, Chief Operating Officer, Texas Energy Managers Association
Chapter 30	Starting an Energy Management Program: How to Demonstrate Value and Build Support 277 Aaron Stein, EMOTI, CMVP, Director of Energy & Sustainability, San Antonio ISD
Hi	gh Performance Buildings, Communities, and Smart Cities
Chapter 31	The Oakville Community Energy Strategy – Embedding Engagement and Implementation 287 Donna Hales, Manager – Climate Action, Town of Oakville
Chapter 32	Strategic Portfolio Planning for Deep Retrofits with a Focus on GHG Reduction 300 Daniel Gosselin, National Director, Energy, Commissioning, and Professional, GGIS & Paul Barton, Senior Manager, Energy, BGIS & Andrew Penner, M.Eng., P.Eng., CEM, Senior Manager, Energy, BGIS
Chapter 33	Development of a Carbon Neutral Campus at Dublin City University – Decarbonizing Heat 310 Richard Kelly, CEM, Estates Manager, Dublin City University
Chapter 34	Community Energy Transformation - Policy, Guidelines, Governance 332 Karen Farbridge, Ph.D., President, Karen Farbridge & Associates

Chapter 35 District Energy: Creating Global Best Practice community scale systems and flexible supply portfolios 345

Niels Vilstrup, Head of District Energy Advisory, Ministry of Foreign Affairs of Denmark

Industrial Energy Management

Chapter 36 Doing an Energy Treasure Hunt? Compressed Air and CAC System Approach Can be a Gold Mine! 359

Joseph C. Ghislain, CEM, CDSP, CP EnMS, EPI ISO 50001, CAC Instructor, Compressed Air Challenge, Board Member GOE – Principal/Owner, Ghislain Operational Efficiency

Chapter 37 Energy Trends Impacting Business 390

Ronald Miller, Director of Energy, Newmont Corporation

Chapter 38 Continuing to Uncover the Treasures 400

Kevin M. Dunbar, CEM, CMVP, Corporate Energy Group Supervisor, Fiat Chrysler Automobiles (FCA) US LLC

Chapter 39 Finding Treasure with an Energy Blitz 409

David Reid, P.Eng., CEM, Senior Manager Energy and Productivity, Celanese Corporation

Chapter 40 Saving Energy (and water!) with Treasure Hunts 417

Andrew Arnett, Sustainability Engineer, TreeHouse Foods, Inc.

Chapter 41 A Sustainable Future with Energy Efficiency 420

Sharon Nolen, PE, CEM, Program Manager & Fellow, Global Natural Resources, Eastman

Chapter 42 Trends that Shape Roche's Approach to Energy Management 430

Umesh Roche, CEM, Principal Environmental Sustainability Manager, Roche

Chapter 43 Typical and Non-Typical Energy Reduction Opportunities in Plating and

Surface Finishing 436

Kevin P. Vidmar, Vice President, Energy Services, Loureiro Engineering Associates

Chapter 44 Evolution of a Chilled Water Loop to Meet the Changing Needs of Buildings at

Sandia National Laboratories, New Mexico 448

Casiano Armenta, PE, CEM, GBE, Mechanical Engineer Sandia National Laboratories

The Better Plants Program

Chapter 45	Continuous Improvement Leads to Energy Culture 462 Katie Dimmer, CEM, Energy Engineer, Charter Steel
Chapter 46	Setting 2025 Greenhouse Gas Reductions Targets in 2020 474 Matthew J. Pekar, PE, CEM, Senior Manager Energy & GHG Program, Raytheon Technologies
Chapter 47	A Favorable Climate for Growth 484 Daren Kaiser, Global Energy Strategy Leader, General Mills, Inc.
Chapter 48	Zero Carbon for Industry 491 Thomas Wenning, PE, Program Manager, Oak Ridge National Laboratory
Chapter 49	From Energy to Waste Reduction 501 Edwin D. Willhite, CEM, Regional Facilities Leader, Schneider Electric
Chapter 50	DOE's Plant Water Profiler Tool Kiran Thirumaran, Oak Ridge National Lab & Mini Malhotra, Oak Ridge National Lab
Chapter 51	Cummins 2020 Waste and Water Goals and PLANET 2050 Vision "Nothing Wasted" 514 Brijesh Krishnan, Global Water Management & Environmental Leader, Cummins Inc.
	Renewable Energy and Sustainable Development
Chapter 52	Microgrid Analysis and Technology Selection 527 Mitchell DeWein, CEM, Industry & Energy Project Manager, CHA Consulting, Inc.
Chapter 53	How National Laboratories and Research is Changing the Face of Renewable Energy 536 Frederick Petok, Loan & Grant Analyst, USDA
Chapter 54	Developing a Secure Microgrid 541 Darrell Thornley, Vice President, DT Energy Consultants
Chapter 55	Ensuring Continuous Operations During Extreme Weather with Fuel Cell Powered Microgrids 549 Chris Ball, Senior Manager, Microgrids, Bloom Energy
Chapter 56	Water Sector Response to the COVID-19 Pandemic 555 Sally Gutierrez, Senior Advisor, Center for Environmental Solutions and Emergency Response, US EPA Office of Research & Development
Chapter 57	Solar Lens-based Water Desalination System 558 Hassan Qandil, Ph.D., Lecturer, University of North Texas

Chapter 58	Why & How to Utilize Wastewater Energy Recovery Heat Pumps for DHW, AC and CO2 Reduction N/A Lynn Mueller, President & CEO, SHARC Energy Systems Inc.
Chapter 59	Georgia's Clean Energy Future: Nuclear plus Solar 572 Tim Echols, Commissioner, Georgia Public Service Commission
Chapter 60	Illinois Solar for All: Providing Access to Solar for Low-Income Communities 584 Jan Erik Gudell, MA, Senior Solar Manager, Elevate Energy
	Emerging Energy Trends
Chapter 61	The Internet of Things and the Effect on Healthcare Facilities 592 Cameron Bellao, PE, LEED AP, Associate Principal & Electrical Engineering Manager, Fitzemeyer & Associates, Inc. & Jason Butler, PE, Principal & Senior Healthcare Market Leader, Fitzemeyer & Associates, Inc.
Chapter 62	Data Analytics is About More Than FDD N/A John Petze, Principal, COO, SkyFoundry, LLC
Chapter 63	Managing Campus Wide Energy - Getting Beyond the Spreadsheet 599 Jerry Gallegos, PE, CEM, Energy Manager, Sandia National Laboratories & Celeste L. Cizik, PE, CEM, LEED AP, PMP, Principal, Group 14 Engineering
Chapter 64	Using Generators and Batteries as Non-Wires Alternatives 614 Philip Gonski, PE, Manager, Burns Engineering
Chapter 65	Reaching Hawai'i's 2045 Neutral Mandate: a distributed energy resources perspective 625 Brian A. Kealoha, CEM, CDSM, CSDP, CLEP, Executive Director, Hawaii Energy, Leidos
Chapter 66	Is Your Building Ready for Thermal Battery Technology? 634 Mark Johnson, National Sales Leader, CALMAC Sales, Trane
Chapter 67	Thermal Energy Storage with Phase Change Materials - Shifts Loads, Saves Energy, Costs Less 646 Jeffrey Ihnen, CEM, Michaels Energy
Chapter 68	MBCx in New Construction: A Success Story 656 Marie Curatolo, CEM, Project Manager, Environmental Systems Design, Inc.
Chapter 69	Advanced Retrofit Efficiency Technologies with Rapid ROI 667 Scott Milne, President, Rocky Mountain Efficiency Group
Chapter 70	Inside-Out: Why the Building Envelope Controls the Energy Equation 678 Anthony Robinson, President, Axis Building Consultants

Chapter 71	Market Adoption Trends, Barriers, and Opportunities for Systems Retrofits in Commercial Buildings 698 Cindy Regnier, PE, FLEXLAB Executive Director, Lawrence Berkeley National Lab
Chapter 72	Blockchain - A Main Driver of Industry 4.0 709 Alain Aoun, CEM, BEP, CBCP, CEA, REP, CMVP, CLEP, Director – Senior Consultant, Blockchain Leaders
Chapter 73	Smarter Buildings with Better Data 723 Thomas George, VP of Technology, Quadlogic Controls Corporation
Chapter 74	Understanding and Leveraging AI & ML for Energy Savings & Reporting 727 Ricardo Moromisato, AScT, CEM, Business Intelligence Analyst, Smart Buildings, CopperTree Analytics
Chapter 75	The State of the Geothermal Industry: Where we are now and where we are going John P. DiEnna Jr., Executive Director, Geothermal National & International Initiative
Chapter 76	Capabilities of Water Source Technology - Jumping Outside of the Box with Old and New and Metrics: Part Load Design, iCOP and System COP 756 Garen N. Ewbank, CEM, BEP, CSDP, CEA, CRM, Managing Member, Ewbank & Associates, LLC
Chapter 77	Sample of High Efficiency Projects, Net Zero Schools, Potable Water Heat Transfer, Thermal Highway 782 Donald J. Penn, PE, CGD, CGI, AEE Fellow, Owner, Image Engineering Group & Managing Member, The GreyEdge Group
	Energy Management Around the World
Chapter 78	Application of AI in Identifying Operational Issues Using Utility Interval Data 801 Kaushik Bhattacharjee, CEM, BEP, CEA, CMVP, Principal, Reipower, Inc.
Chapter 79	Sustainability Cost Curves for Urban Infrastructure Planning 810 Mehdi Hosseini, Ph.D., P.Eng., Senior Engineer, City of Toronto
Chapter 80	Moving towards Energy Efficiency using Building Controls 818 Kerly Hitchcock, P.Eng., Program Head for Sustainable Energy Management, British Columbia Institute of Technology
Chapter 81	African Energy Project Development Challenges 820 Ronald Miller, Director of Energy, Newmont Corporation
Chapter 82	Please Give Way to LNG in the Maritime Sector 833 Antonio Miranda, Head of Bunkering, Naturgy
Chapter 83	Independent Market Monitors Around the World 845 Johanna Koolemans-Beynen, Senior Program Coordinator, US Energy Association

Chapter 84	Low Temperature Heating and High Temperature Cooling for Low Energy Buildings 855 Dusan Petras, Msc., Ph.D., Professor, Slovak University of Technology in Bratislava
Chapter 85	Improvement of Electric Motor Performance Using Frequency Inverters 872 Alberto Ramos Millan, Ph.D., CEM, University Professor, Universidad Politecnica de Madrid
Chapter 86	Ukrainian Gas Market Development: On the Way to Energy Independence 887 Alexander Ovdiienko, Senior Gas Expert, USAID & TetraTech Energy Security Project
Chapter 87	Climate Action - Feasibility of Deeper GHG Emission Reduction 904 Samer Zawaydeh, CRM, REP, Independent Engineer