AEE Energy Efficiency for Transformative Solutions 2021

Online 20-21 April 2021

ISBN: 978-1-7138-3451-9

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© (2021) 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



2021 AEE Energy Efficiency for Transformative Solutions Conference Proceedings

Energy Policy – Greening the Grid

Chapter 1	Hydrogen for the Futurepg. 1 Trish Walker, MBA, Director – Business Development, Liberty Utilities
Chapter 2	Community Solutions: Creative Approaches for Engaging Customerspg. 13 Andrea L. Moshier, CEM, Lead Program Manager, Community Solutions, National Grid
	Low Carbon Strategies for the Industrial Sector
Chapter 3	Summer Ventilation Strategies and Improved Heating Systemspg. 21 Richard Niese, PE, Mechanical Engineer, Worthington Energy Innovations
Chapter 4	Carbon Management Requires Energy Managementpg. 30 Ethan A. Rogers, Technology Manager, U.S. Department of Energy
Chapter 5	By Digitalization of Industrial Energy Management to 4.0 Worldpg. 45 Milan Grohmann, CEO, INSTAR ITS
Chapter 6	Best Practices in Delivering Industrial Energy Efficiencypg. 50 Ronald C. Gillooly, CEM, CEA, DGCP, Industrial Energy Program Director, Leidos
	Renewables and Microgrids
Chapter 7	Renewable Energy Technology Alternatives and their Direct Applicationpg. 61 Bobby Rauf, PE, CEM, CMT, MBA, Senior Consultant, Instructor and President, SemTrain, LLC
Chapter 8	The Use of Thermal Energy Storage to Enable Renewable Energypg. 73 Robert Timmerman, PE, CEM, LEED AP, Principal, R W Timmerman & Associates
Chapter 9	The Why and How of Standardizing Microgrid Project Developmentpg. 81 Duncan Campbell, Vice President, Project Analysis, Scale Microgrid Solutions

	Krunal Gupta, Sr. Process Controls Engineer, Engineered Sintered Components
	Trends in Energy Efficiency
Chapter 11	Best Practices in Utility Electric Vehicle Program Management Deliverypg. 88 Michael R. Pace, CEM, BS Eng, MS Management, Energy Advisor, Leidos Engineering
Chapter 12	How to Not Screw Up A Net Zero Building, From Those Who Havepg. 95 Chris R. Ladner, LEED Fellow, CEM, CxA, CEA, CMVP, Partner, Entegrity
Chapter 13	Rewards for Innovation: How Research and Development Tax Credit Propel Innovation in the Green Building Industrypg. 108 Jacob Goldman, LEED, AP, Vice President/Chief Engineer, Energy Tax Savers, Inc.
Chapter 14	Conversion & Electrification: Practical Success Storiespg. 123 Mike Walters, Principal, Salas O'Brien
	Commissioning and Measurement and Verification
Chapter 15	Early Deployment of AFDD & MBCx for Optimal Energy Efficiency and Equipment Reliabilitypg. 143 Hadas Webb, CEM, Managing Director of Analytics, Cimetrics
Chapter 16	Using EMIS (Energy Management Information System) Tools to Support Energy Analysis and M&Vpg. 153 John Petze, COO, SkyFoundry, LLC
Chapter 17	Energy Performance Evaluation of Mission Critical Facilities: A Case Study of Communications Buildings in the Oil & Gas Industrypg. 163 Ayman Youssef, M of Eng, PE, CEM, CEA, CDSM, Engineering Specialist, Saudi Aramco
	Big Data and Energy Analytics
Chapter 18	Can IoT Make Buildings Healthier?pg. 169 Daniel Talero, MPA, Senior Consultant, Guidehouse Consulting
Chapter 19	Big Data & Energy Analytics: The Foundation of Energy Managementpg. 178 Zachary Martin, MBA, Vice President, Artis Energy Intelligence
Chapter 20	Yardi Pulsepg. 184 Christy Cannon, Solutions Consultant, Yardi Systems Inc.

Solar - Land Based and Off-Shore Wind...pg. 84

Chapter 10

Decarbonization and Electrification

Chapter 21	Zero Emission Steam Generation with Electricitypg. 192 James Lewis, Business Development Manager - Sustainable Energy, Chromalox Inc
Chapter 22	Building Electrification via Heat Pumps: Cut Energy, Carbon and Costspg. 203 Richard Gerbe, CEO and Co-Founder, HIGHMARK Building Efficiency
Chapter 23	Building Decarbonization - HVAC Systems will be transformed in the coming decade as we move to lower carbon emissions from buildingspg. 214 Peter Rumsey, PE, CEM, FASHRAE, Founder and CEO, Point Energy Innovations & Jorlyn Le Garrec, Project Engineer Sustainability and Innovation, Point Energy Innovations
	Best Practices in Energy Projects
Chapter 24	50% Energy Reduction by using Off-Grid Energy to Control the Psychrometrics of Cannabis Facilitiespg. 218 Bryan Sherman, CEM, MFBP, EBCP, CEO, Innovative Energy Solutions
Chapter 25	Energy Calculations 101: Let's Take the Mystery Out of Determining Energy Savingspg. 232 Tim Stearns, CEM, CEA, CMVP, Senior Consultant, VEIC
Chapter 26 Chapter 27	Chilled Water System Optimizationpg. 241 Duane D. Warren, CEM, CMVP, LEED GA, Senior Program Manager, McKinstry, Inc
	LBA Realtypg. 253 CP Pitones, Senior Account Executive, Energy, Yardi Systems, Inc. New Technologies
Chapter 28	Maximizing Energy Efficiency Through Condensing Economizerspg. 259 Joseph Richter, US National Sales Manager, Combustion & Energy Systems
Chapter 29	Using Proven AI to Substantially Reduce Your Buildings Energy Consumption via Your Already Existing BMS System – Truly Amazing & Easier than You May think!pg. 283 Richard J. Costello, PE, CEM, MSEM, BSME, President, Acela Energy Group, Inc.
Chapter 30	Ionization led by Science: Measure, Analyze, Adjust, Verifypg. 293 Christian Barlow, Chair of the Board, IAQ-cpr & Frank Salensky, Chief Revenue Officer, IAQ-cpr
Chapter 31	Innovative Waterside Economizerpg. 299 Ahmed Hassani, M.S., CEM, Energy Engineer, UC Berkeley

Energy Efficiency Post Pandemic

Chapter 32	Rethinking HBI During a Pandemicpg. 312 Jared A. Higgins, PE, CEM, GGP, Director of Research, Parkhill
Chapter 33	Strategies Planning for Decarbonization: Asking When and Howpg. 322 Barry Hooper, Senior Green Building Coordinator, San Francisco Department of the Environment
	Energy Management 101
Chapter 34	Energy Auditing 101pg. 337 Fredric S. Goldner, CEM, CEA, President, Energy Management & Research Associates
Chapter 35	Motors and VFDs: How they work, When they don't and What you can dopg. 348 Thomas Sherman, CEM, CEA, CDSM, CCASS, President, Sustainable Energy Services, Inc.
Chapter 36	Pressure Decay in Compressed Air Systemspg. 371 Gregory G. Fitzpatrick, CEM, Engineering Manager, Compressed Air Technologies, Inc
Chapter 37	Creating Best Practices Through Strategic Energy Managementpg. 374 David R. Chamberlain, PE, CEM, Principal Energy Engineer, Raytheon Technologies
	The Future of Buildings – Connected and Net Zero
Chapter 38	Review of the New Intelligent Building Rating Systemspg. 381 David Katz, MBA, President, Sustainable Resources Management Inc
Chapter 39	Benchmarking Policies and Initiatives Across the USApg. 395 Laurie Wiegand-Jackson, CEP, President, Utility Advantage, LLC
Chapter 40	Elevated Sustainable Design = Design for Peoplepg. 410 Daniel Lessing, LEED AP BD+C, CEM, Client Leader, BHDP Architecture
<u>Clean I</u>	Energy Projects, it's more than just Gadgets to install (panel
	<u>discussion)</u>
Chapter 41	Mr. Chris R. Ladner, LEED Fellow, CEM, CxA, CEA, CMVP, Partner, Entegritypg. 424

Kendra McQuilton, Director of Business Development, ECG

Engineering, P.C. ...pg. 432

Chapter 42

On Demand

Chapter 43	Quantifying Risk in Temperature Forecastingpg 435 Larry Heitkemper, President, MinuteMan Weather, LLC
Chapter 44	Volatile Energy Markets & Industry Procurement Trendspg. 438 Dan Conrath, Senior Vice President, StoneX Financial Inc
Chapter 45	How ESCO Adapt to Meet Greater Demand for Institutional Energy Managementpg. 445 Andreas Winardi, PE, CEM, Senior Energy Engineer, Siemens
Chapter 46	Influence of the Randomness of Renewable Generation in the Multi-Objective Optimization of Electrical Systemspg. 448 Alberto Ramos Millan, Ph.D., CEM, University Professor, Universidad Politecnica de Madrid
Chapter 47	Energy Auditing: How the Energy Services Industry Is Moving towards Virtual Energy Auditspg. 459 Ryan Schwartz, LEED Green Associate, Software Account Manager, Willdan