AEE West Energy Conference and Expo 2023

Long Beach, California, USA 29 – 30 March 2023

ISBN: 978-1-7138-7620-5

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© (2023) by Association of Energy Engineers (AEE) All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

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

2023 AEE West Proceedings Table of Contents



Track A- Optimizing Energy Efficiency

Chapter 1	Developing Innovative Public Policy as a Roadmap of Efficiency, Equity and Good	1
	Governance	
	Elin Shepard, CEM, LEED AP BD + C, Outreach Manager, CLEAResult	
	David Wortman, ISSP-SA, LEED AP BD + C, Statewide Sustainability Officer	
Chapter 2	The Intersection of Behavioral Energy Efficiency and Public Policy	10
	Elin Shepard, CEM, LEED AP BD + C, Outreach Manager, ClearResult	10
Chapter 3	Why Was Industrial Energy Efficiency Not Included in the Inflation Reduction Act	22
_	of 2022?	23
	Ales Litomisky, President, Ecogate	
Chapter 4	Energy Efficiency Incentives in the Inflation Reduction Act	27
	Kristin Gustafson, PE, CEM, Director of Business Credits & Incentives, Eide Bailly LLC	_,
Chapter 5	VHE HVAC: A Solution in the Pursuit of Electrification and Decarbonization	45
-	Barry Stephens, East Region Sales Manager, Ventacity Systems	43
Chapter 6	Building Performance Monitoring as a Means to Achieve Decarbonization Goals	
_	Ally Duncan, LEED AP BD+C, CBCP, MBCx Engineering Project Manager, Stok	65
	Jessica Shaw, MBCx Engineering Project Coordinator, Stok	
Chapter 7	Optimizing the Optimization Process (MBCx, RCx, M&V)	76
	James Gessel, Engineer, kW Engineering	70
Chapter 8	Envelope, Heating Plants, and the Big Projects We Can't Hit our Targets Without	89
	Tayber Yastremski, ME, EP, CEM, SPG Principal, Sustainable Projects Group	
Chapter 9	GoGreen Business Energy Financing: State-administered, utility-supported	
	financing for energy efficiency projects	110
	Kaylee D'Amico Allen, MPA, Program Manager, GoGreen Financing	
Chapter 10	Funding Your Energy Project with New Tax Incentives Related to the Inflation	
	Reduction Act (IRA)	117
	Jacob Goldman, Vice President, Energy Tax Savers, Inc.	
	Track B- New Technologies	
Chapter 11	Lignocellulosic Biofuels Commercialization	
-	Abdelhadi Hussein, CEM, Senior Energy Engineer, ICF	135
	Paul Biney, PhD, Professor, Mechanical Engineering Department, Prairie View A&M	
	University	
	Michael Gyamerah, PhD, Professor, Chemical Engineering Department, Prairie View	
	A&M University	
Chapter 12	Small Furnaces, Big Improvements	
	Rohit Jogineedi, PhD, Engineer, GTI Energy	144

Chapter 13	Low Cost/No Cost Industrial Steam System Optimization John Puskar, PE, CIEP, CEM, President, Prescient Technical Services LLC Darrin Smith, Student Design Team, Youngstown State University, Prescient Technical	157
	Services LLC Lyke Nilsson, Stydent, Voyangstown State University	
	Luke Nilsson, Student, Youngstown State University Ian Norman, Student, Youngstown State University	
Chapter 14	Application of Nanofluids in Hydronic Systems	169
r	Jim McEnteggart, PE, Senior Vice President- Business Development (US), HT Materials	10)
	Science	
Chapter 15	Energy Auditing According to ASHRAE Standard 211- 2018	174
	Thomas Sherman, CEM, CEA, CDSM, CCASS, President, Sustainable Energy Services,	174
	Inc.	
Chapter 16	How Building Automation Systems Help Companies Reach Their ESG Goals	200
Chanton 17	Zach Cornwell, National Enterprise Sales, FSG Smart Buildings Gas Prohibited for Heating? Too Cold for Air-Source Heat Pump? Introducing	
Chapter 17	"Heating with Ice"	207
	Bruce Lindsay, PE, CEM, Thermal Energy Storage Business Development, Trane	207
	Technologies	
Chapter 18	AMI- Data Rich, Information Poor- How to Turn Smart Meters into a Pot of Gold	215
•	Kerry Rowland, CEM, Energy Efficiency Principal, PSO	213
Chapter 19	Partnering with Automation for Best Results	224
	Jason Beneker, CEM, CMVP, MBA, Associate Director Facility Operations, Kite Pharma	227
Chapter 20	Client Success Story- Portfolio-wide Optimization	229
	CP Pitones, Solutions Consultant, Yardi Systems, Inc	229
Chapter 21	Leveraging EBCx to Develop a Long-Term Energy + Carbon Reduction Plan	224
	Saverio Grosso, CEM, CEA, ECBP, CBCP, Managing Director, Edison Energy	234
	Track C- The Path to a Clean Energy Future	
Chapter 22	Recognizing the Challenges in the Quest for Emission-free Transportation	245
	Kat Janowicz, MSME, MBA, CEM, LEED GA, ENV SP, President and CEO,	245
	3COTECH, Inc.	
Chapter 23	Enterprise-Wide Decarbonization of an Industrial Asset Set	254
	Mohammad Hoda, Director- Carbon Neutrality/Sustainability, Honeywell PMT	23 1
	James Dodenhoff, Principal, Silent Running LLC	
Chapter 24	The University of Michigan Energy Management Program- GHG Emission	262
	Reduction to Carbon Neutrality	
Chapter 25	Stephen Kunselman, CEM, Energy Conservation Liaison, University of Michigan Accelerating the Path to Net Zero with Energy as a Service for Geothermal	
Chapter 23	Exchange Systems	273
	Matthew Tokarik, President, Subterra Renewables	
Chapter 26	Demystifying Energy Code Submetering Requirements and What's Next?	277
p	John Busch, RSM, Leviton Manufacturing Co., Inc.	211
Chapter 27	Decarbonization of Residential Water Heaters Using Hydrogen with Gas Quality	
T	Monitoring	287
	Yan Zhao, PhD, Researcher, GTI Energy	
Chapter 28	Leveraging Renewable Natural Gas for Low-Carbon, Low-Cost Hydrogen	295
	Riley Johanson, Sales Manager- Western US, Bayotech	493
Chapter 29	A Catalyst Discovery Engine for Green Hydrogen Production	<u>.</u>
	Mark McGough, CEO, H2U Technologies	301

Track D- Resiliency and Reliability: Adapting to Climate Trends

Chapter 30	Bringing Energy Efficiency to Underserved Communities	211
	Lance Escue, Implementation Portfolio Director, Leidos	311
	Jackie-Joyner Kersee, Founder and CEO, Jackie Joyner-Kersee Foundation	
	Deb Perry, Manager, Energy Efficiency Strategy & Innovation, Ameren Illinois	
Chapter 31	With New ESG Data Demands, Engineers Will Lead the Way Towards Sustainable	
	Operations	329
	Chelsea Davis, Product Manager, Atrius, Acuity Brands	
	Adam Handler, Director, Corporate Sustainability & Communications, Acuity Brands	
Chapter 32	Thermal Loads in Indoor Agriculture Design	336
	William Stober, Building Performance Engineer, Red Car Analytics	330
Chapter 33	Low and No-Cost Energy Efficiency Projects Yield Big Savings	361
	Ashton Genzman, Strategic Energy Management Coach, Cascade Energy	501
Chapter 34	The Best Kept Secret to Industrial and Commercial Building Sustainability	374
	David Parsons, BSEE, Technical Director, Voltage Stasis Technologies	3/2
Chapter 35	Evaluating the Value of Energy Resiliency Using a Hybrid Cost-Benefit Analysis	
	Tool	
	Austin Beach, CEM, Engineering Specialist, Center for Sustainable Energy	385
	Christopher Vogel, CEM, Senior Engineer, Center for Sustainable Energy	
Chapter 36	Importance of Energy Data Logging at Industrial and Commercial Facilities-	200
	Annual Data Logging Comparisons Why?	399
	Paul Benschine, Area Account Manager, Voltage Stasis Technologies LLC	
Chapter 37	Resiliency and Reliability Using a One-Line Electrical Design	405
_	Adil Khan, BSEE, MBA, Applications Engineer, TransPower Company	
Chapter 38	Navigating the Commercial Solar & Storage Requirements of Title 24	409
	Zach Einterz, Director of Product Marketing, Stem	
Chapter 39	Benchmarking and Improving Energy Efficiency and Renewable Energy	
	Performance in Multifamily Housing	419
	Tom White, BPI-MFBO, Associate Director of Building Performance and Sustainability	