AEE East Energy Conference and Expo 2022

Cincinnati, Ohio, USA 23-24 March 2022

ISBN: 978-1-7138-5752-5

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© (2022) by Association of Energy Engineers (AEE) All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

2022 AEE East Proceedings Table of Contents



Track A – Energy Manager's Summit

Page:		1 rack A – Energy Manager's Summit
1	Chapter 1	The Energy Entrepreneur - How to start your energy business and live to tell about it! Kathleen Stanley, CEM, Principal, Energy Advocates LLC
9	Chapter 2	Rewards for Eligible Company Business Activities: How Research and Development Tax Credits Propel Innovation in the Green Building Industry Jacob Goldman, LEED AP, Vice President & Chief Engineer, Energy Tax Savers, Inc.
22	Chapter 3	The Role of Data in Achieving ESG Goals John Petze, Principal, Co-Founder, SkyFoundry, LLC
35	Chapter 4	Energy Leaders: The powerhouse of Energy Management at 3M Kalie Lazarou, Advanced Energy Engineer, 3M
48	Chapter 5	The Implications of the New Tax Legislation & Reforms for the Energy Industry Jacob Goldman, LEED AP, Vice President & Chief Engineer, Energy Tax Savers, Inc.
72	Chapter 6	State vs. City Codes: The Story of Compromise Mardi Ditze, BEP, CEP, Sustainability Coordinating Manager, Circadia Group
77	Chapter 7	A Cheap and Reliable Approach to Recover Phosphorus from Wastewater George William Kajjumba, PhD, Environmental Engineer, Southern Nevada Water Authority
87	Chapter 8	Innovative Way to Reduce Your Buildings Hot Water Temperature & Energy Consumption Richard Costello, PE, CEM, MSEM, BSME, President, Acela Energy Group, Inc.

Page:		Track B – Data Analytics & Energy Services
99	Chapter 9	Building Retro Commissioning - Making Your Building Simpler, More Comfortable, and More Efficient Duane Warren, CEM, CMVP, LEED GA, Senior Energy Analyst, JLL – Corporate Solutions
107	Chapter 10	RCx Persistence in a California Utility Program Amber Buhl, Engineer, CLEAResult
122	Chapter 11	Existing Building Commissioning: Securing Stakeholder Buy-in is the Key to Success Nathaniel Fanning, Commissioning Group Leader & Project Manager, Fitzemeyer & Tocci Associates, Inc.
125	Chapter 12	Implementing a Monitoring-Based Commissioning Program Elizabeth Hitchman, MBA, MSM, PMP, Senior Energy Efficiency Program Manager, Pepco Holdings
133	Chapter 13	Building Automation: ASHRAE Guideline 36-2018 High-Performance Sequence of Operations for HVAC Systems Review Philip Chiarappa, President, Control Concepts of Ohio, LLC
140	Chapter 14	Energy Auditing: ASHRAE 211P-2018 Review with Examples from the Field Thomas Sherman, CEM, CEA, CDSM, CCASS, President, Sustainable Energy Services, Inc.
172	Chapter 15	Holistic Energy Audits for Electrification Richard Niese, PE, Mechanical Engineer, Worthington Energy Innovations
185	Chapter 16	Rapid Return Efficiency Retrofits Scott Milne, President, Rocky Mountain Efficiency Group
193	Chapter 17	The Efficient Building And the Real Truth about Demand (hint: Demand is King) Michael Catanzaro, President-Founder, The Utilities Group, Inc.
201	Chapter 18	Sustainable Energy as a Service: Own the Solution, not the Equipment Kip Barrett, Director of Business Development, Metrus Energy

Page:		Track C – Advanced Energy Solutions
211	Chapter 19	Solar PPA – Funding Capital Energy Projects through Power Purchase Agreements Trent Hayden, Energy Engineer, Energy Optimizers
219	Chapter 20	The Cheapest Energy Is the Energy You Don't Use: New Technologies to Reduce Energy Demand in Older Buildings Vytau Virskus, Principal, Millenium Energy Company
236	Chapter 21	Harvesting Negawatts: Getting Historic Buildings to Near-Zero Energy Sanyog Rathod, AIA, CPHC, LEED AP + Homes. President & CEO, Sol design & consulting Jacqueline Langhals, WELL AP, LEED Green Rater, CEM, Director of Certifications, Sol design + consulting
249	Chapter 22	CSR ESG ETC The New Sustainability Alphabet Soup Michael Berning, PE, CEM, LEED Fellow, Chief Innovation Officer, HEAPY Dr. Bill Paolillo, Doctorate of Management, Vice President Strategic Alliances & Advanced Tech
265	Chapter 23	Cloud-based Energy Analytics - Benefits and Cost Justification Thomas Yeh, CEM, CMVP, CBCP, CDSM, Technical Advisor, NYSERDA Lauren De La Fuente, Program Coordinator, NYSERDA
273	Chapter 24	Reaching Efficiency and Sustainability Goals Through Integrated Energy Strategies Rajiv Bazaj, Executive Director, Solution Sales, Constellation
285	Chapter 25	Building Better: Driving the Triple Bottom Line with Design Daniel Lessing, LEED AP BD+C, CEM, Client Leader, BHDP Architecture
296	Chapter 26	Microgrids for Fleet Electrification Tim Victor, LEED AP BD+C, EIT, Business Development and EV Infrastructure, Scale Microgrid Solutions
301	Chapter 27	A Step Towards Sustainable Transport Kameel Kishek, Graduate Research Assistant/MSc Candidate, University of Texas - Austin

Page:		Track D – Leading Edge Initiatives
310	Chapter 28	It's Back to the Future with Microgrids! Stephen Roosa, PhD, CEM, CMVP, REP, CSDP, CRM, BEP, CBCP, President, RPM Asset Management
328	Chapter 29	Feasibility Study of a Combination Geothermal and Solar Thermal Heating System in a Heating Dominated Climate Nicole Harvey, Mechanical Design Engineer, Aspen Springs Consulting
343	Chapter 30	Renewable Energy: How 3M plans to meet the 50% RE100 target 4 years early Tanmay Soni, CEM, CMVP, CRE, MMSc, Advanced, Energy Analyst
353	Chapter 31	Reducing GHG Impacts by Controlling Fugitive Emissions and Parasitic Frictional Losses Drew Troyer, Principal T.A. Cook Consultants, Inc.
360	Chapter 32	Industrial Energy Management: 3M's Energy Management Toolbox Rashmi Brackenbury, Advanced Energy Engineer, 3M
379	Chapter 33	Leveraging Combined Energy Projects to Maximize ROI with Energy Efficiency Programs Kenneth Flannery, MET, CEM, CBCP, Director of Engineering, Bender Energy Group, LLC
382	Chapter 34	Estimating the Cost of Compressed Air Systems Leaks Tim Stearns, CEM, CEA, CMVP, Senior Energy Consultant, VEIC
392	Chapter 35	Decarbonization through Electricfication of Building Heating - The Surprises? Scott Greenbaum, PE, CEM, GBE, Principal, Greene Energy Consultants, LLC
395	Chapter 36	Stability of the Power Grid and the High Costs of Power Disruption Brent Tracy, CEM, Key Segment Manager – Manufacturing, Duke Energy Sustainable Solutions
408	Chapter 37	The Quest for Net-Zero Garyne Evans, PE, CEM, Senior Director – Development Engineering, Ameresco
424	Chapter 38	A Simple Path to Decarbonization Steven Driver, PhD, CEM, CEA, Energy Program Director, Sanofi