# **AEE East Energy Conference and Expo 2023**

Boston, Massachusetts, USA 7 – 8 June 2023

ISBN: 978-1-7138-7619-9

#### 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© (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 East Proceedings Table of Contents



### **Track A- Energy Management Strategies**

Chapter 1	An Overview of EPA's ENERGY STAR Programs and Resources Bea Pickett, ENERGY STAR Regional Coordinator, CLEAResult, U.S. EPA Region 1- New England, Environmental Protection Agency	1
Chapter 2	Accelerating the Delivery of Energy Savings and Reductions through Energy Management Andy Gibson, Energy Team Lead, Pfizer Global Engineering, Pfizer Utilities and Facilities Engineering	14
Chapter 3	Client Success Storry- Portfolio wide-Optimization CP Pitones, Solutions Consultant, Yardi	] 23
Chapter 4	Where Insurance Meets Capital Markets Michael Schoenbach, CPA, Managing Principal, Vanbridge, an EPIC Company Christopher Nystrom, PE, President, Diatom Richard Riley, CEng, Manager, New Risk Hamed Khashayar, Vice President, Tax, Vanbridge, an EPIC Company	29
Chapter 5	Inflation Reduction Act (IRA) Jacob Goldman, Vice President, Energy Tax Savers, Inc.	33
Chapter 6	Local and State Government: How is the Department of Energy Supporting You? Rebecca Isacowitz, Chief of Staff, Office of Energy Efficiency and Renewable Energy, Department of Energy	51
Chapter 7	Impacts of Governmental and Regulatory Directives on Energy Auditing Herbert D. Dwyer, MBA, CEO, EMQEQ	66
Chapter 8	Cambridge: Path to Zero Emissions Jennifer Ballew, Sustainability Project Planner, City of Cambridge, MA	67
Chapter 9	CEI- Energy Data for Commonwealth Buildings Timothy Spencer, Project Manager, Division of Capital Asset Management and Maintenance, Government of Massachusetts	71

## **Track B- Data Analytics & Energy Services**

	•
Chapter 10	Best Practices for Planning to Convert Fleets to Electric Vehicles (EV) and the Infrastructure Necessary to Support EVs Michael Pace, CEM, Principal Energy Advisor, Leidos
Chapter 11	Who's a Good Fit for Electrification? Data-Driven Customer Analysis Meghan O'Connor, Senior Analyst, Business Intelligence, Energy Efficiency, Eversource Energy
Chapter 12	A Second Life for Ice Storage: Repurposed for electrification Joe Bliss, PE, Senior Project Manager, B2Q Associates
Chapter 13	Heat Pump Market Strategy: How a Channel Strategy Can Meet Decarbonization Goals Erin Engelkemeyer, Supervisor, Energy Efficiency, Eversource
Chapter 14	Strategic Energy Planning: Utilizing ISO 50001 as a Framework for Enhanced Energy Savings John Hoar, Project Manager, B2Q Associates Youl Bellil, Energy Manager, Dell Technologies
Chapter 15	Planning the Transition to low/Zero Carbon Technologies Bruno Fiorentino, PE, MBA, Vice President, Burns Engineering, Inc.
Chapter 16	<b>Decarbonization by Thermal Storage Applied to Low Temperature District Heating</b> Robert W. Timmerman, PE, CEM, LEED AP, Principal, RW Timmerman & Associates
Chapter 17	Why Post Installation Validation Improves Decarbonization Outcomes for C&I Customers Lisa Zagura, Senior Energy Efficiency Consultant, Eversource
Chapter 18	Reducing Emissions with Energy Auditing Jess Allen, Energy Engineer IV, Advanced Energy
Chapter 19	Building Automation Systems Installations- Design, Installation, Management, Cx, and RCx  Duane Warren, CEM, CMVP, LEED GA, Engineering Director- Commissioning, Energy Sustainability & Services, Jones Lange LaSalle
Chapter 20	Commissioning with Data: Opportunities to Enhance Commissioning Performance Michael Senger, PE, Principal, HEAPY
Chapter 21	Understanding Water Risk, Assessments, and Real-World Efficiency Solutions Chris DeChantal, MBA, CEM, Director of Water and Energy Services, Burton Energy Group
	Track C- Advanced Energy Systems
Chapter 22	Destination Decarbonization: Design and Optimize Microgrids to Cut Carbon and Costs and Deliver Resilience

	Parangat Bhaskar, Product Manager, Microgrid Modeling Software UL Solutions HOMER Software
Chapter 23	The Reality of Existing Building Decarbonization: Upgrading for future retrofits Erica Anderson, CEM, ENV SP, Planning Project Manager, MBTA
Chapter 24	Maintaining Momentum toward Carbon Neutrality Stephen Driver, PhD, CEM, CEA, Associate Energy Program Leader, Sanofi Global Engineering and Asset Management
Chapter 25	Industrial Heat Pump Market Transformation Andrew Hoffmeister, Industrial Program Researcher, American Council for an Energy Efficient Economy (ACEEE)
Chapter 26	NextGen Vacuum Heating Igor Zhadanovsky, PhD, President, AEC
Chapter 27	Energy Performance Targets, New Construction and Decarbonizing the Built Environment Kimberly Cullinane, Supervisor, New Construction Energy Efficiency, Eversource John Dalzell, Senior Architect for Sustainable Development, Boston Planning & Development Agency Jacob Knowles, Director of Sustainable Design, BR+A Consulting Engineers
Chapter 28	Energy Data and the Science of Smart Buildings Andrew Vaillencourt, CEA, President, Srg Energy Efficiency Services
Chapter 29	High Performance Building Design with Cooling Load Variation from Solar Heat Gain in HVAC Equipment Power and Energy Need and Operation Analysis Michael B. Zhou, PE, Energy Engineer, Independent Advisory Engineer
Chapter 30	Immediate Decarbonization of Class 8 Trucking Lori Dunn, Chief Operating Officer, Optimus Technologies
Chapter 31	Critical Infrastructure Cyber Battlespace Alexander Brickner, Director of Small Business and Innovation Business Programs, University of Massachusetts Lowell
Chapter 32	Reduced Energy Consumption and Decarbonization by High Performance Utility System Timothy McKenney, MS, PE, CEA, CIEP, Director of Engineering, BW Design Group Garett Jennison, PE, MS
Chapter 33	IEC 61850 Standard for Smart Grid: A Futuristic Approach Mohammed Ibrahim, Associate Substation Engineer, Leidos Engineering
	Track D- Critical Clean Energy Systems
Chapter 34	Feasibility of Effluent Heat Recovery Jarrett Carriere, PE, MASc, CEM, Chief Energy Systems Engineer, JL Richards

Chapter 35	Creating a Decarbonization Tool for Existing County Facilities Steve Burr, CEM, AICP, REP, LEED Green Associate, Energy Manager, Arlington County, VA
Chapter 36	The Power of Renewables: Solar and Energy Storage Development Matt Shortsleeve, Vice President of Development, Solect Energy
Chapter 37	Developing a Decarbonization Program Bruce Schadler, PE, Director of Facilities Operations, Cold Spring Harbor Lab
Chapter 38	Paths to Deep Decarbonization: Back to Basics- a Balanced, Hybrid Approach Mike Rohan, CHFM, Principal, Energy, Engineering & Infrastructure, Norwell Health
Chapter 39	Deep Decarbonization and Healthcare Dan Mastin, Corporate Energy and Commissioning Program Manager, New York-Presbyterian Hospital
Chapter 40	Key Factors for Energy Program Success at NYU Langone Health John Bartlik, PE, CEM, CBCP, CEP, CEA, Senior Director of Energy Management, NYU Langone Health
Chapter 41	District Energy: The Solution for Rapidly Decarbonizing Urban Cores and Campuses Kevin Hagerty, Deputy Chief Executive Officer and Chief Operating Officer, Vicinity Energy
Chapter 42	Language Access Plan: Energy Equity, Resiliency, and Reliability Marylene Marcelino, Eversource Energy Efficiency Consultant, Income Eligible Program Manager
Chapter 43	Bringing an Operations Mindset to Long-Term Planning and Development of a Corporate Net Zero Carbon Goal Jonathan Lemmond, PE, CEM, REP, LEED AP, Senior Director, Sustainable Development, Jones Lange Lasalle