AEE West Energy Conference and Expo 2024

Bellevue, Washington, USA 1-2 May 2024

ISBN: 979-8-3313-0231-3

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© (2024) 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

2024 AEE West Proceedings Table of Contents



Track A- Implementing Energy Efficiency

Chapter 1	Tax Incentives for Energy Efficiency Projects1
	Kristin Gustafson, PE, CEM, REP, BEMP, Director of Sustainability & Energy
	Incentives, Eide Bailly LLP

- Chapter 2 The Real Value of 179D...16
 Ruben Abreu, PE, CEM, GBE, Principal Engineer, Walker Reid Strategies, Inc.
- Chapter 3 Rewards for Eligible Company Business Activities: How Research and Development Tax Credits Propel Innovation in the Green Building Industry...25

 Jacob Goldman, LEED AP, Chief Engineer & Vice President, R&D Tax Savers
- Chapter 4 Clean Building Programs on the Eastside...40
 Patrick Babbitt, Cliamte & Energy Program Manager, City of Bellevue Stacy Vynne McKinstry, Sustainability Manager, City of Issaquah Perry England, MacDonald-Miller Facility Solutions Annalyn Bergin, Washington State
- Chapter 5 Industrial Energy Efficiency for "Efficient Decarbonization"...45
 Todd Toburen, Partner, Energy Smart Industrial
 Melanie Gourley, SEA, Compliance Manager, Westland Distillery
- Chapter 6 Decarbonization Plan...55
 Elie Touma, PE, PMP, CEM, Senior Director of Strategic Growth, Energy Sciences
- Chapter 7 What Can We Learn from Thousands of Site Surveys? ...64 Herbert Dwyer, CEO, EMPEQ
- Chapter 8 Tailored Strategies for Energy Conservation in Efficient Manufacturing...92
 Ethan Languri, PhD, PE, Associate Professor, Department of Mechanical Engineering,
 Director, Industrial Assessment Center, Tennessee Tech University
- Chapter 9 Comprehensive Energy Management...104
 Drew Karson, Energy Consultant, GLUMAC
- Chapter 10 ECM Recommendation and Utility Rebates...111
 Kerry Rowland, CEM, EE & Consumer Program Coordinator, Public Service Company of Oklahoma

Chapter 11	Graybar Financial Services: Equipment Leasing and Finance119 Jason Miles, Manager, Graybar Financial Services Kerri Shine, West Coast Finance Manager, Graybar Financial Services
Chapter 12	How to Fund Energy Projects with the Inflation Reduction Act127 Mark Rogers, Energy Incentives Consultant, Eide Bailly LLP
	Track B- Emerging Technologies and Renewable Energy
Chapter 13	Heat Pump Performance in California: Fuel-Fired Water Heating Applications144 Madeline Talebi, Energy Engineer, ICF
Chapter 14	Efficiency Unleashed: Harnessing the Power of Distributed Pumping HVAC Systems158 Chris Ireland, Lead Key Account Manager- Distributed Pumping, Grundfos Pumps
Chapter 15	Bringing Sustainability into Your Facility's Compressed Air Leak Program173 Gary Williams, MBA, PMP, Director of Sustainability & Energy Solutions, ESFM
Chapter 16	Reducing AHU Energy Consumption Through Continuous Coil Monitoring184 Mike Bodón, President & CEO, AQUIS
Chapter 17	From Research to Reality: How GenAI is shaping the Energy Landscape197 Akash Sharma, Director of Product Innovation, Enverus
Chapter 18	Leveraging AI to Achieve Grid Resilience and DEP Optimization217 Jacqueline Hall, CEO, Maiven Energy
Chapter 19	Unlocking Electrification231 Craig Sinnamon, Director of Analytics and Data Management, Power TakeOff
Chapter 20	Leveraging Data for Energy Efficiency240 CP Pitones, Solutions Consultant, Yardi Systems Inc.
Chapter 21	United States Hydrogen Hubs and Required NOx Emission Regulations246 Yan Zhao, PhD, Principal Engineer, GTI Energy
Chapter 22	Initial Systemwide Capital Cost Estimate for a Clean Hydrogen Electricity 500 MWh Baseload Plant257 Adam Gribb, Senior Environmental Services Consultant, DEKRA North America
Chapter 23	Anaerobic Digestion to Hydrogen Production268 Bernard Brown, COO, Empire Diversified Energy
Chapter 24	What Happens When We Use Hydrogen in Appliances and Gas Turbines?277 Vincent McDonell, Director of UCI Combustion Laboratory, University of California-Irvine
	Track C- Decarbonization and Electrification Strategies

Chapter 25	TriMet Powell Garage: Whole Building Design Strategies294 Elin Shepard, CEM, LEED AP BD + C, Outreach Manager, Energy Trust of Oregon Buildings Program Kate MacKinnon Kiser, Manager, TriMet Buildings Team
Chapter 26	Why Transportation Electrification is More Than Electrifying the Transportation Sector306 Evelina Tverdohleb, CEM, Senior Utility Services Specialist, LADWP
Chapter 27	Advanced Grid Interactive Load Efficiency- AGILE321 David McCaughey, CEM, Senior Business Developer, UMC, Inc.
Chapter 28	Integrating Energy Storage and Renewable Energy for Grid Stabilization: A Dual Perspective From Front of the Meter and Behind the Meter325 Mohammad Hoda, Senior Business Leader- Energy Storage, Honeywell
Chapter 29	Hybrid Batteries for Commerical Buildings331 Bruce Lindsay, PE, CEM, Thermal Storage Systems, Trane Technologies
Chapter 30	Deep Impact: Transforming Buildings for a Sustainable Future with Energy Retrofits344 Robin Lucidarme, Business Development Manager, Sustainable Projects Group
Chapter 31	Whole Building Commissioning: Balancing Energy Savings with Creature Comfort371 Craig A. Hawkins, CCP, Owner, CAH Cx Consulting
Chapter 32	Decarbonizing Buildings: Strategies for Sustainable Infrastructure381 Ayo Jemiri, MS, MBA, PMP, CEP, President & CEO, CG Global Management Solutions, LLC
Chapter 33	Decarbonizing Washington396 Anders Alexander, VP of Business Development, LoanTerra
Chapter 34	The Power of AND: Beyond Electrification to Decarbonization with Renewable CHP401 Terry Bickham, CEM, LEED AP, CSDP, CDSM, VP Engineering and Business Solutions, Green CHP
Chapter 35	The DER Revolution: Democratizing Energy Delivery408 Joelle Hammerstad, Strategic Advisor, Distributed Energy Resources, Seattle City Light
Chapter 36	DER Technical Integration Challenges and Solutions419 Amer Dalaq, PE, Electrical Power Systems Engineer- DER, Seattle City Light

Track D- Decarbonization and Electrification Strategies

Chapter 37 Rapid Decarbonization ...424

Bharat Patel, PE, CEM, LEED AP, Director of Energy and Sustainability, BuildLACCD Peggy Quijada de Franke, PE, MSc, MBA, Associate Vice Chancellor of Facilities, Planning and Sustainability, LACCD

Chapter 38	Low-Carbon Campus Heating: Reducing Emissions in District-Level Steam Systems434 Joe Iaccarino, PE, CEM, LEED AP, Director of Energy Services, Systems West Engineers
Chapter 39	It's Easy Being Green: The Department of Energy's Better Climate Challenge441 Sarah Stubbs, ORISE Fellow, Building Technologies Office, US Department of Energy
Chapter 40	Implementing a Portfolio Approach to Decarbonization: A Fortune 500 Multinational Healthcare Services Case Study451 Colin Yoshihara, PE, CEM, LEED AP, CMVP, Senior Manager, Project Development, Trio (formerly Edison Energy)
Chapter 41	Ramping up Building Decarbonization: Planning for Scale, Pace, and Equity at the Local Level456 Poppy Storm, Founder and Principal, 2050 Institute
Chapter 42	Empowering Tomorrow: Leveraging the Clean Buildings Performance Standard to Drive Clean Energy Workforce Development464 Max Rennie, Program Manager, Puget Sound Energy
Chapter 43	ESG for Decarbonizing Businesses470 Rebecca Ramsdale, LEED AP BD + C, Director of Projects, Verdical Group
Chapter 44	Keep it Clean. Lessons From Energy Data Management for ESG492 Marika Erdely, MBA, LEED AP BD+C, CEA, Founder & CEO, Green Econome
Chapter 45	Vendor Diversity as a Tool to Drive ESG Initiatives503 Kate Kleyman, Vendor Diversity Manager, McKinstry
Chapter 46	Clean Power Alliance Power Share508 Alex Ricklefs, Program Manager, Community Solar, Clean Power Alliance Natali Baerlocher, Load Forecasting and Analytics Manager, Clean Power Alliance
	Additional Papers
Chapter 47	Distributed Pumping in Chilled Water Systems516 Niels Henrik Ravn, Business Development Manager, Grundfos Building Serices, Lead Specialist BS Applications, Grudnfos
Chapter 48	Washington is Going Electric523 N/A