

AEE World Energy Conference & Expo 2024

Nashville, Tennessee, USA
25-27 September 2024

Volume 1 of 2

ISBN: 979-8-3313-0730-1

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

TABLE OF CONTENTS

VOLUME 1

TRACK A- FED ENERGY

Inflation Reduction Act Funding for Energy Efficiency Projects	1
<i>Kristin Gustafson</i>	
Energy Management Transformation	14
<i>Charles Marshall</i>	
Developing, Demonstrating & Deploying Low-Carbon Technologies.....	20
<i>Neil Kern</i>	
Industrial Efficiency and Decarbonization Research, Development, Demonstration and Deployment	31
<i>Anne Hampson</i>	
Cherry Street Energy – Powering the Southeast with Reliable Renewable Energy	39
<i>Ben Damiani</i>	
Distributed Electric Utility Business Model.....	57
<i>Guy Warner</i>	
The Energy Transition & Cybersecurity Resilience: Perspectives in International Development.....	72
<i>Crissy Godfrey</i>	
FED Energy: Federal Sustainability Strategies	82
<i>Nekisha McGill</i>	
Counterfeit Microelectronics and their Impacts on Utilities and Other Critical Infrastructure	94
<i>James Crouch</i>	

TRACK B- ENERGY MANAGEMENT

Maximizing Cost Savings through Sustainable Infrastructure Upgrades: A Guide to Funding Decarbonization and Indoor Air Quality	96
<i>Dave Mayer</i>	
Auditing for Efficiency- Efficiently	114
<i>Herbert Dwyer</i>	
Cool Ways to Optimize Your Refrigeration.....	138
<i>Mary Beth Yannessa</i>	
A Hot Topic: Energy Waste in Commercial Kitchens.....	152
<i>Josh Graff</i>	
Critical Success Factors for ISO 50001 Energy Management System Implementation.....	158
<i>Michel De Laire</i>	
Making Energy Management Systems Case Studies Easily Searchable and Shareable	165
<i>Heidi Fuchs</i>	

ISO 50111: Standardizing Decarbonization with Energy Management Systems	179
<i>Rory Schmick</i>	

TRACK C- ALTERNATIVE AND RENEWABLE ENERGY

Decarbonizing a Large Oil Refinery Complex in the Middle East.....	189
<i>Bandar Alqahtani</i>	
Improving Hydrogen Productivity through Green CHP.....	200
<i>Terry Bickham</i>	
US H2 Blending Demonstrations, Energy Justice and Community Engagement.....	206
<i>Yan Zhao</i>	
Toyota RTO Heat Recovery and Steam Elimination for Paint Booths	214
<i>Jason Swadick</i>	
Wastewater Heat Recovery: An Opportunity to Drive Resiliency, Savings, and Decarbonization.....	224
<i>Ed Rubinstein</i>	
CAM Technologies: Compressed Air Systems Optimization.....	238
<i>Jeffry Khan</i>	

TRACK D- ENERGY BASICS

Chiller Plant Basics	250
<i>Duane Warren</i>	
Boilers 101- Basic Optimization Opportunities.....	260
<i>Asit Patel</i>	
The Fundamentals of Heat Pumps.....	286
<i>Md Mamun</i>	
Compressed Air Demand Savings	304
<i>Jerry Zolkowski</i>	
Tax Incentives for Energy Projects 101	313
<i>Josh Steinmetz</i>	
Decarbonization 101.....	335
<i>Jeffrey Myrdek</i>	
Tool Time (Tools for Energy Audits 101).....	344
<i>Donald Edwards</i>	
Compared to What? Solving the Problem of Quantifying Energy Management: M&V 101	351
<i>Steve Kromer</i>	
HVAC 101 Fundamentals.....	363
<i>Christopher Christian</i>	
VFD 101	376
<i>Richard Vaillencourt</i>	

Controls 101	384
<i>Tom Lanzilotta</i>	
Retro-Commissioning Basics & Net Zero Energy Goals	398
<i>J. Woody Thompson</i>	

TRACK E- LESSONS FROM LEADERS IN INDUSTRIAL DECARBONIZATION

Energy Efficiency at Ozinga, a ready-mix concrete manufacturer	416
<i>Lum Sadiku</i>	
Decarbonization is a Team Sport.....	420
<i>Tracy Fialli</i>	
Banking on Energy Efficiency to Reduce Decarbonization Costs.....	424
<i>Sharon Nolen</i>	
Implementing Systems in Chemical Manufacturing for Lasting Energy Efficiency Improvements through 50001 Ready	434
<i>Josie Stoner</i>	
The Heat of the Moment: Lockheed Martin's Scope 1 Reduction Journey	442
<i>Dave Gontarz</i>	
Steam Generation Decarbonization for Food & Beverage Manufacturing.....	447
<i>Bryan Seitz</i>	
Delicious Decarbonization: Kraft Heinz's Recipe for Net Zero Emissions in Manufacturing	454
<i>Aaron Stewart</i>	
Nestlé Purina Thermal Decarbonization.....	459
<i>Rishabh Bahel</i>	
Compressed Air Elimination	468
<i>Laura Jones</i>	
US Motion Drives Sustainability in New Facility	480
<i>Michelle Schwery</i>	
Water Treasure Hunt Findings at Owens Corning- Newark Insulation	485
<i>Michael Kennedy</i>	
Onsite Solar Execution	520
<i>Chad Snodgrass</i>	

TRACK F- BUILDING PERFORMANCE

Innovative Strategies for Reducing Embodied Carbon in Tall Building Renovations: A Net Zero Retrofit Approach	533
<i>Ghina Annan</i>	
Largest Multi-Residential Smart Building Conversion in North America.....	544
<i>Joshua Lewis</i>	

Navigating the Changing Standards for Green Buildings.....	556
<i>Kiersten Washle</i>	
Building Performance Standards Evolution and Updates.....	580
<i>Marla Thalheimer</i>	
NJ Benchmarking Policies and Experience	592
<i>Laurie Wiegand-Jackson</i>	
ENERGY STAR Portfolio Manager® – Assisting Owners with BPS Compliance.....	606
<i>Cindy Jacobs</i>	
Lessons Learned from Geo-Exchange System Constructions	621
<i>Andrew Cho</i>	
Efficient Shades: Program Viability and Rebates	633
<i>Daniel Celvi</i>	
Replacement of Conventional Fresh Air Handling Units with High Efficiency Units in High Rise Buildings- Benefits and Challenges	642
<i>Junaith Ayoob</i>	
Building Envelope Windows- the Forgotten ECM?	654
<i>Mark Carlson</i>	

TRACK G- ENERGY SERVICES

(The Continued) Importance of In-Person Field Verification for Commercial EM&V.....	667
<i>Mike Soszynski</i>	
Commissioning and M&V, in New and Existing Buildings, Boiler, and Chiller Plants, and Net-Zero Buildings	677
<i>Terrence Rollins</i>	
Industrial Technology Validation- Addressing the Chasm between Discovery and Scale	686
<i>Shankar Earni</i>	
CO2 Levels in Public Schools, and their Impacts on Student Learning and Energy Usage	697
<i>Bruce Colburn</i>	
Lessons from the Trenches: Practical Perspectives on Monitoring-Based Commissioning	708
<i>Matthew A. Gelnett</i>	
Rapid Functional Test for Quicker HVAC Commissioning.....	715
<i>Stephanie Johnson</i>	
Commissioner, Heal Thyself	727
<i>Thomas D. Prevish</i>	
From Detection to Action: Advanced Fault Prioritization and Strategy for Superior Performance.....	736
<i>Amanda Alvarado</i>	
Human Centric IEQ and Energy Audit	747
<i>Hendrick Muñoz Martínez</i>	

VOLUME 2

Remote Building Energy Assessments with Modeling (BEAM) for Federal Buildings..... <i>Nicole Harvey</i>	759
Commercial Energy Audits: ASHRAE Standard 211..... <i>Thomas Sherman</i>	766
Strategic Energy Efficiency: Incorporating Your Decarbonization Plan into Site-Level Energy Audits	789
<i>Andrew Smyser</i>	

TRACK H- DECARBONIZATION AND ELECTRIFICATION

Empowering Staff and Building a Decarbonization Culture	798
<i>Robert Berninger</i>	
Training for Buildings of the Future..... <i>Dan Mastin</i>	805
Carbon Reductions & Staff Training Journey..... <i>Michael Gentile</i>	816
Empowering and Building a Decarbonization Culture..... <i>Saverio Grosso</i>	828
Resilience, Cost Savings, and Sustainability: Can you have it all?	835
<i>Christopher Evanich</i>	
The Increasing Role of BESS and VPPs in Driving Low-Cost Power at the Grid Edge..... <i>Tad Piper</i>	843
Economic, Environmental, and Social Advantages of Decentralized Solar PV Systems	851
<i>Samer A. Zawaydeh</i>	
Where Electrons Meet Asphalt- Paving the Way for Inductive Road Charging Infrastructure	886
<i>Eric McDonald</i>	
Electric Vehicle Adoption in the US- How do we power them up?..... <i>Sowmitra "Sam" Ghosh</i>	905
Powering Up EV Battery Plant Design	908
<i>Johnathan Woodside</i>	

TRACK I- DECARBONIZATION AND ELECTRIFICATION

Utilizing Free Energy Modeling Software for Industrial Decarbonization: A Volvo Group Trucks Case Study..... <i>Dee Spolarics</i>	931
Shared Energy Management Services for Small and Mid-Sized Facilities to SupportDecarbonization	941
<i>Kaushik Bhattacharjee</i>	

Leveraging ASHRAE 14 Guidelines for Robust Building Energy Modeling and Decarbonization Strategies	955
<i>Marcos Casimirri</i>	
Developer Opportunities & Challenges for Energy Storage.....	962
<i>Nasreddine Guerfala</i>	
Eaton Corporation- Arecibo, Puerto Rico.....	981
<i>Richard Gorze</i>	
Survey of Utility Incentives and Promotional Rates for Thermal Batteries	986
<i>Bruce B. Lindsay</i>	
Battery Energy Storage System (BESS) Decommissioning and End-of-Life Planning	998
<i>Brian Davenport</i>	
Chilling Efficiency; Lessons Learned- Cold Climate Heat Pumps in Chicago's Deep Freeze.....	1007
<i>Michael Ihesiaba</i>	
Meeting Electrification, Decarbonization Goals Through Heat Pump Water Heaters.....	1015
<i>Jesus Pernia</i>	
Accelerating Industrial Heat Pump Adoption.....	1017
<i>Steve Koski</i>	
Gas Heat Pumps: Another Tool in the Toolbox for Decarbonization	1034
<i>Scott Reed</i>	

TRACK J- INDUSTRIAL ENERGY EFFICIENCY STRATEGIES

US EPA's Low Embodied Carbon (LEC) Program	1050
<i>Daniel Macri</i>	
Lifecycle Assessment in Policy and in Energy Management	1061
<i>Heather Dylla</i>	
Lifecycle Assessment at Ozinga, a ready-mix concrete manufacturer	1072
<i>Lum Sadiku</i>	
Life Cycle Assessments: A Celanese Overview	1077
<i>Russ Stephens</i>	
Navigating the SEM Landscape: Unpacking Scalability for Industrial Energy Management.....	1089
<i>Clay Hoover</i>	
Constellium's Energy Best Practice Management and Replication System	1099
<i>Bill Allemon</i>	
The 9 Energy-Saving Focus Areas in Pump Systems.....	1108
<i>Albert Williams</i>	
Leveraging AI for HVAC Energy Efficiency: AHU Optimization through Continuous Coil Monitoring.....	1130
<i>Mike Bodón</i>	

A Primer on Artificial Intelligence for a Sustainable Future	1140
<i>Arthur Montes</i>	
Empowering Energy Efficiency: Unlocking TRM Insights with Energy Advisory AI.....	1150
<i>William Goodrich</i>	
Curtailable/Interruptible Electric Rates	1163
<i>Hunter Wilkinson</i>	
Hourly Pricing to Enable Customer Savings and Clean Energy Transition.....	1166
<i>Morgan Beveridge</i>	
Customer-Centric Prices in the Modern Utility World.....	1174
<i>Denis E. George</i>	
Leveraging Data for Energy Efficiency Strategies	1184
<i>Cp Pitones</i>	
When Data Drives Decarbonization	1191
<i>Philip Johnston</i>	
Fault Detection & Diagnostics (FDD) Pilot at University of Rochester.....	1204
<i>Jessica Bull</i>	

TRACK L- COMMUNITY ENERGY TRANSITIONS

Casting the Net: Networking Tips and Tricks.....	1214
<i>Deb Lenny</i>	
Empowering Women in Energy: Unveiling the Vital Role of Mentorship	1229
<i>Katelyn Leahy Barb</i>	
Career Lattices: Untraditional Pathways to Career Fulfillment.....	1243
<i>Elin Shepard</i>	
Future-Proofing Sustainability: AI-Enhanced Strategies for Environmental, Social, and Governance Resilience	1248
<i>Ayo Jemiri</i>	
Marketing Yourself to the Energy Industry	1262
<i>Paul Copper</i>	

TRACK M- SUSTAINABLE DEVELOPMENT

Renewable Energy: How 3M Surpassed the 2025 Renewable Energy Target.....	1267
<i>Tanmay Soni</i>	
Decarbonization and Mitigation through Energy Efficiency	1277
<i>José Samuel Monterroso</i>	
Decarbonization: Integrating It into Strategic Energy Management	1291
<i>Kelley Whalen</i>	
Intelligent Control of a Villa AC Unit	1315
<i>Fareed Alghimlas</i>	

Optimal Utilization of Coal-Ash, Barren Land, and Application of Agrovoltaics for Sustainable Communities in the phase-Down Scenario of Coal in India.....	1325
<i>Binoy K. Choudhury</i>	
Getting Schooled in SEM: Case Studies in Engaging Public School Communities.....	1340
<i>Lori Brown</i>	
Designing and Implementing a Workforce Development Program for Improved Energy Performance.....	1352
<i>Jonathan Lemmond</i>	
Net-Zero at INL: Successes, Progress, and Plans	1359
<i>Jhansi</i>	
Using Energy Efficiency Grants to Further Environmental Justice.....	1369
<i>Jared Higgins</i>	

POSTERS

Economic and Environmental Impact of Electrification of Home Delivery Service Cars; Case Study in Jordan	1378
<i>Osama Alautyat</i>	
Economic, Environmental, and Social Impacts of Renewable Energy Opportunities in the Water Sector.....	1383
<i>Mohammad Abu-Hamdi</i>	
Residential Energy and Water Conservation; Efficient Water Fixture Economic,Environmental, and Social Impacts	1388
<i>Ahmed El-Hanbali</i>	
Experimental and Simulation Investigation of J-Shaped and Kammtail Virtual Airfoils in Small-scale HAWTs	1393
<i>Saif Al Hamad</i>	
Advancing Green Hydrogen Generation: A Combined Analytical and PracticalStudy of Solar-Powered Electrolysis Systems	1401
<i>Hamza Alnawafah</i>	
Distributed Energy Resources- Utility Perspective	1410
<i>Ramzi Almashny</i>	
Integrating Technologies and Communication for Campus-Level Energy Management	1417
<i>Rachel Singleton</i>	
Hydrogen-Assisted Combustion in a Lean Premixed Natural Gas Swirl Burner	1426
<i>Daniel Miklos Papp</i>	
The Evolution of ESG Considerations in the Middle East: A Journey Towards Sustainability.....	1435
<i>Amal I. Jaradat</i>	
Leveraging Energy Modeling as a Dynamic Tool	1443
<i>Shruti Rose James</i>	
Co-located Energy Storage for XFC MW Charging Sites Incorporating Real-World EVs Profiles.....	1452
<i>Sadam Ratrout</i>	

Resilient Infrastructure: Electric Vehicle Charging for Mission-Critical Fleets	1460
<i>Mohammed Ibrahim</i>	
Geothermal Energy and Hydrogen: A study on greening transport in Hungary	1469
<i>Larisza Szolga</i>	
Examining the Interdependence Between Energy Intensity and Specific Consumption in Food and Kindred Production Facilities: A Case Study for the Midwest States.....	1476
<i>Mohamed I. Youssef</i>	
Improving Thermal Efficiency of Evacuated Tube Solar Collectors with Titanium Oxide Nanoparticles.....	1483
<i>Qais Al Nawafah</i>	
Modeling and Optimizing Efficiency in a Solar-Driven Green Hydrogen System	1492
<i>Khaled Alqaisi</i>	
Electricity Generation from Air Movements (Battery Charging for Micro-Electronic Applications)	1499
<i>Rahul Nair</i>	
Accelerating EV Equity: Breaking Down Barriers to Adoption.....	1506
<i>Moones Alamooti</i>	

Author Index