# **AEE West Energy Conference and Expo 2020**

Online 23 – 25 June 2020

ISBN: 978-1-7138-1575-4

#### 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© (2020) by Association of Energy Engineers (AEE) All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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

### 2020 AEE West Proceedings Table of Contents



	Session 1A: Energy Poncy in the Pacine Northwest	
Chapter 1	Energy Efficiency in the Small Business Sector: A Decade of Lessons Learned Emily Kubiak, CEM, Energy Advisor and Program Coordinator, Sustainable Connections	
Chapter 2	Accelerating the Transition to a Decarbonized Economy with the Energy Innovation and Carbon Dividend Act Jeff Thiel, Principal, Carbon Innovations	
Chapter 3	Getting Started with Energy Star Portfolio  Seth McKinney, Strategic Energy Management Consultant, Stillwater Energy and Anne Larrabee, Management Analyst, Tacoma Power Utilities	
Chapter 4	The Smart House of the Future: Meeting the Challenges of a Clean Energy World Jim Lazar, Senior Advisor, Regulatory Assistance Project	20
	Session 2A: Solving the Problem of Quantifying Efficiency	
Chapter 5	A Guide to the Labyrinth of M&V 39	

Cnapter 5	A Guide to the Labyrinth of M&V 39  Angel Moreno, CEM, LEED AP, MS, Senior Program Manager, Beyond Efficiency	ency
Chapter 6	M&V: Added Expense or Cheapest Energy Savings Available Mike Christianson, CEM CMVP, Director Customer Engagement, Energy 350	46
Chapter 7	Model Enhanced Monitoring: Can Simulation Models Improve M&V? Peter Grant, Senior Research Manager, Beyond Efficiency	53
Chapter 8	Managing Risk in ESPCs 64 Timothy Burrows, President and CEO, Sustainable Returns, Inc.	

#### **Session 1B: Incentives, Financing, and Utility Programs**

Chapter 9	Panelist Andreas Winardi, PE, CEM, Senior Energy Engineer, Siemens Smart Infrastructure 74
Chapter 10	Panelist Dale Silha, Vice President, Energy & Technical Services – Pacific Northwest, McKinstry  76
Chapter 11	Panelist Josh Howes, PE, CEO/President, Blue Energy Group, LLC  85
Chapter 12	Panelist Michael Brunsman, Senior Vice President – Energy Services, Bank of America 95
	Session 2B: Building Success Stories
Chapter 13	Glazing Retrofits for Climate Resiliency – Utilizing Smart Windows Travis Vilac, Energy Specialist, Simon Fraser University
Chapter 14	Net-Zero Building Supports Community's Homeless in Making Sustainable Life Changes Cynthia Eichner, Director, Community Development, HopeWorks and John Petosa, Program Manager, Snohomish County PUD
Chapter 15	Low-Cost Energy & Water Management for Tight Budget Environments Holly Gaston, CEM, Energy Manager, CBRE
	Session 1C: The Future of Energy Storage
Chapter 16	Design and Construction Challenges in Indoor BTM Li+ Battery Energy Storage  System Projects Abhay Ambati, SVP Technology Services, Logical Buildings
Chapter 17	Testing Battery Characteristics for Solar Mini Grids Operation at High Ambient Temperature Hasna Khan, President, PSL-USA
Chapter 18	<b>Hybrid Energy Storage: Behind the Meter</b> 159 William Conlon, PE, PhD, President, Pintail Power, LLC
Chapter 19	Efficiency & Renewables as a Service (EaaS-RaaS) Anthony Amendola, CFO, Energy Advisors, LLC

## Session 2C: Renewable Energy + Energy Efficiency + Demand Flexibility = Decarbonization

Chapter 20	Renewable Energy + Energy Efficiency + Demand Flexibility = Decarbonization Allan Federman, VHA Energy Engineer's Energy Advisory Board, US Department of Veteran Affairs
Chapter 21	Waste-Powered Microgrids for Energy Resiliency Dave Robau, CEO & Chief Scientist, National Energy USA
Chapter 22	Getting a High-Performance Building without Compromises 205 Adam Herzer, CEM, CxA, CxA+BE BECxP, Senior Project Manager, Advanced Building Performance
Chapter 23	Thinking Beyond the Energy Audit to Achieve Deep Carbon Reductions in Existing Buildings Sam Thomas, BSc, CEM, CPEnMS(I), Principal, Prism Engineering Ltd.
	<b>Keynote Speakers</b>
Chapter 24	Megatrends and Looking to the Energy Future 227 Martin Keller, PhD, Director, National Renewable Energy Laboratory
Chapter 25	Closing Keynote Session Mona Tierney-Lloyd, Head of US Public Policy, Enel North America  249
Chapter 26	Peering Over the Edge  John Puskar, PE, Prescient Technical Services LLC, Timothy Unruh, PhD, PE, CEM, LEED-AP, Executive Director, National Association of Energy Service Companies, Paula Glover, President and CEO, American Association of Blacks in Energy