34th West Coast Energy Management Congress (EMC 2016)

Seattle, Washington, USA 25 - 26 May 2016

ISBN: 978-1-5108-2798-1

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© (2016) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact AEE Energy Books at the address below.

AEE Energy Books 3168 Mercer University Drive Atlanta, Georgia 30341 USA

Phone: (770) 279-4388 Fax: (770) 381-9865

kat@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

CHAPTER 1	Innovative Funding Sources Deliver On-Site Power to Hospitals1
	Claudia Meer, Managing Director, Clark Financial Services Group and
	Douglas Davis, Marketing Director, Broad USA, Inc.
CHAPTER 2	Lessons Learned: 10 Years of Tax Savings for Energy Projects for Building Owners and Designer11
	Jacob Goldman, Vice President/Chief Engineer, Energy Tax Savers, Inc.
CHAPTER 3	M&V and Performance Tracking: Synergy for Savings36
	Bill Koran, P.E., Senior Energy Analytics, SBW Consulting, Inc.
CHAPTER 4	Innovative Approaches to M&V Using Calibrated Simulation53 Chris Balbach, P.E., C.E.M., C.M.V.P., BESA, Vice President of Research and
	Development, Performance Systems Development, LLC
CHAPTER 5	Leveraging Big Data in Energy Simulations to Improve Measurement and Verification66
	Matt Lynch, Chief Product Officer, Bractlet
CHAPTER 6	Pushed or Pulled? How Can Cities Use Building Performance Metrics to Drive Action73
	Sandra Mallory, LEED AP, Sustainable Building Program Manager and
	Rebecca Baker, LEED AP, Energy Benchmarking Program Manager, Seattle
	Office of Sustainability & Environment and Poppy Storm, Director of Policy & Research, Ecotope
CHAPTER 7	Energy Efficiency Needs a Course Correction85
	Stan Price, Executive Director, Northwest Energy Efficiency Council
CHAPTER 8	The Continuum of Smart Building Practices94
	Duane J. Lewellen, C.E.M., LEED AP, Owner, Lewellen Associates, LLC
CHAPTER 9	Building an Energy Dashboard that Helps People Drive Their Buildings99
	Joshua Morejohn, P.E., C.E.M., Energy Manager, University of California, Davis

CHAPTER 10	Journey of a City: Bellingham, Wash — Learn How an Eco-minded City Installed Networked LED lighting Incorporating Intelligent Controls to Save Energy, Money and Improve Safety115
	Rita Renner, LEED GA, Director, Global Marketing, Echelon Corporation and
	Andrew Williamson, Municipal Market Manager, McKinstry Energy Services
CHAPTER 11	Educating your HVAC System: Using Artificial Intelligence to Optimize Campus Energy Usage129
	Scott McCormick, Vice President, Building IQ
CHAPTER 12	Sustainable Enterprise IT- Implementing a Well Rounded Energy Program135
	David Fuqua, Data Center Sustainability Lead, Hewlett Packard Enterprise
CHAPTER 13	A Smaller Slice of the Energy Pie151
	Jodenne Scott, Director of Financial Support Services, Shari's Café & Pies
CHAPTER 14	A Varied Approach: Lessons Learned at Muckleshoot Casino159
	Pam Tyler, Senior Facilities Manager, Muckleshoot Casino
CHAPTER 15	Energy Efficiency Alone is not Enough174
	Kat Janowicz, MSME, MBA, C.E.M., LEED GA, ENVSP, Principal, 3COTECH
CHAPTER 16	The Forecast for Home Energy Management: Bright, Cloudy or Both197
	Rem Husted, C.E.M., Consulting Engineer, Puget Sound Energy
CHAPTER 17	How Advanced Analytics is Scaling Commercial Efficiency at Puget Sound Energy201
	Andreas Winardi and Shobin Uralil, Vice President of Operations, Retroficiency, Ecova
CHAPTER 18	Innovative Internet of Things (IoT) Solutions for Commercial Buildings207
	Sachin Andhare, Director Vertical Market, Acuity Brands Lighting, Inc.
CHAPTER 19	A Low-Energy High- Managing Energy Use for Commercial Indoor Cannabis Cultivation236
	Duane Jonlin, FAIA, Energy Code & Energy Conservation Advisor, Seattle Department of Construction & Inspections
CHAPTER 20	LED Streetlighting242
	Sarah Cann, EES Coordinator-Business Lighting, Puget Sound Energy, Darren
	Smith, Business Development Manager, Northwest Edison and Andrew
	Williamson Municipal Market Manager McKinstry Energy Services

CHAPTER 21	Energy Storage at Snohomish County PUD251
	Jason Zyskowski, Substation Engineering Manager, Snohomish County PUD
CHAPTER 22	Energize Local Communities for Significant Green House Gas Emissions Reduction258
	Arun Jhaveri, Ph.D., C.S.D.P., Senior Energy Adviser, Arun Jhaveri & Associates
CHAPTER 23	Solarize Northwest: Renewable Energy through Grassroots Power261
	Jill Eikenhorst, Project Coordinator, Northwest SEED
CHAPTER 24	Community Solar: Lessons Learned at the Seattle Aquarium272
	Mark Plunkett, Conservation Manager, Seattle Aquarium
CHAPTER 25	Performance Targets from Performance Data276
	Daniel Carpio, Mechanical Engineer, U.S. Army Corps of Engineers, Rahul
	Athalye, Energy Research Engineer, Pacific Northwest National Labs
CHAPTER 26	Six Strategies for Performing Comprehensive Energy and Water Evaluations at Small Army Reserve Locations282
	Emily Wendel, Senior Building Performance Research Engineer, Pacific Northwest National Laboratory
CHAPTER 27	Federal Sector Metering & Energy Data Management289
	Kim Fowler, LEED AP, Chief Research Engineer, Pacific Northwest National Laboratory
CHAPTER 28	Practical Applications of Buildings Analytics297
	Mike Dean, P.E., President/Co-Owner, Integrity Energy Services