## **32nd West Coast Energy Management Congress**

(EMC 2014)

Seattle, Washington, USA 25-26 June 2014

ISBN: 978-1-63439-155-9

## 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© (2014) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

AEE Energy Books Attn. Linda Hutchings 700 Indian Trail Lilburn, Georgia 30047

Phone: (770) 925-9388 Fax: (770) 381-9865

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## TABLE OF CONTENTS

CHAPTER 1	The Power of Behavioral Outreach Campaigns 1 Carol Berry, Campus Conservation & Sustainable Transportation Program Manager, Western Washington University
CHAPTER 2	Executive Commitment in Strategic Energy Management 6 Kim Hughes, LEED AP, Senior Initiative Manager, Northwest Energy Efficiency Alliance
CHAPTER 3	Occupancy Matching 15 Chris Taylor, C.E.M., Installation Energy Manager, Naval Air Station Whidbey Island
CHAPTER 4	<b>Update on British Columbia Energy Initiatives</b> 25 Penny Cochrane, Demand Side Management Specialist, CLEAResult
CHAPTER 5	Fort Irwin's Energy Success Stories 37 Hossam Kassab, P.E., C.E.M., C.E.A., C.D.S.M., C.B.C.P.M., LEED AP, Resource Efficiency Manager, Sain Engineering Associates, Inc.
CHAPTER 6	A Crusade on Amber HPS High Mast, Yields Green with Plasma 51 Ray Smalling, Energy Manager, US Navy - NAVFAC
CHAPTER 7	<b>LED Lighting: Facts, Fiction &amp; the Future</b> 54 Doug Trimbach, Vice President, Engineering & Product Development, Lighting Optimizers, USA
CHAPTER 8	Advanced Lighting Control with LEDs 66 Michael Lane, LC, Senior Energy Management Engineer, Puget Sound Energy
CHAPTER 9	State of Washington Garage Lighting Project 69 Jim Hayes, P.E., Energy Engineer, State of Washington Enterprise Services
CHAPTER 10	Seattle 2030 District High Performance Building Projects: Data Driven Energy Efficiency 79 John Rhoads, Western USA Director, Smart Buildings & Energy Services, Accenture
CHAPTER 11	The Roles of an Energy Information System in a Sustainable Energy Management Program 83 Stanley G. Smellie, C.E.M., M. Phil., Energy Engineer, University of the West Indies, Mona Campus
CHAPTER 12	UC Irvine Combines Cost Effective Sub-Metering, with Big Data to Produce Big Results 101 Matt Gudorf, C.E.M., LEED AP, Campus Energy Manager, University of California, Irvine
CHAPTER 13	High Performance Building in Design Process: An Implementation of Early Building Performance Models 127 Eddy Santosa, CBCP, CEPE, LEED AP BD+C, Energy Modeling Lead, Callison

CHAPTER 14	Integrated Design 139 David Malone, P.E., Project Executive, University Mechanical Contractors, Inc. and Norm Brown, Principal, Cdi Engineers
CHAPTER 15	Bridging the Gap Between Design and Operating Performance 166 Jesse Sycuro, Operations Manager, McKinstry
CHAPTER 16	Commissioning the Integrated Building 181 Lee Riback, CxA, C.E.M., LEED AP BD+C, Senior Cx Agent, P2S Engineering
CHAPTER 17	<b>The University of Washington Smart Grid Demonstration Project</b> 193 Norm Menter, AIA, C.E.M., LEED AP, Energy Resource Conservation Manager, University of Washington
CHAPTER 18	Determining the Value of Smart Appliances 201 Jason Fuller, Senior Research Engineer, Pacific Northwest National Laboratory
CHAPTER 19	At the Leading Edge: The Changing Profile for Data Center Energy Efficiency  Projects 210  John R. Greco, C.E.M., C.M.V.P., C.E.P., Senior Engineer, DNV GL and James  Dodenhoff, Regional Principal, DNV GL
CHAPTER 20	<b>Data Center Dashboards &amp; Energy Efficiency</b> 222 Ted Brown, C.E.M., Senior Energy Management Analyst, Seattle City Light
CHAPTER 21	<b>Airflow Optimization in Data Centers</b> 235 Sameer Behere, P.E., C.E.M., C.D.S.M., LEED AP BD+C, Energy Engineering Lead, Syserco, Inc.
CHAPTER 22	NEEAs Regional Code Work: Challenges & Success Stories 263 Ken Baker, Senior Manager, Codes & Standards, Northwest Energy Efficiency Alliance
CHAPTER 23	<b>0 x 50 - Preparing Seattle's Building Stock for a Carbon-Neutral 2050 268</b> Duane Jonlin, Energy Code & Energy Conservation Advisor, Seattle Department of Planning & Development
CHAPTER 24	<b>Energy Use Disclosure &amp; Benchmarking: A Seattle Case Study</b> 277 Nicole Ballinger, Energy Benchmarking Outreach Advisor, Seattle Office of Sustainability & Environment
CHAPTER 25	<b>Performance Modeling of Building Energy Usage: M&amp;V Just Got Real</b> 289 Eva Urbatsch, P.E., Energy Efficiency Engineer, Aerotek for Bonneville Power Administration
CHAPTER 26	Utility Engagement in Customer's Strategic Energy Management - Why, How and What Next! 293 Tom Hovde, Manager, Key Accounts, Snohomish Public Utility District
CHAPTER 27	The Next Generation of Energy Management: Combining Predictive Analysis & M&V 307 Michael Nark, President & CEO, BuildingIQ

CHAPTER 28	How to Optimize & Increase "Green" CHP Production above the Original Business
	Case 312 Paul Holt, Director, Utilities & Energy Conservation, University of British Columbia
CHAPTER 29	Community Solar Project 322
	Suzanne DuRard, Community Solar Program Manager, Seattle City Light
CHAPTER 30	Strategies to Accomplish a Minimum 20% Renewable Energy Power Goal by 2020 329 Arun Jhaveri, Ph.D., C.S.D.P., Senior Advisor/Consultant, Arun Jhaveri & Associates
CHAPTER 31	Harnessing Energy in Wasted Toxic Materials 334
	Srinivasan Nagarajan, C.E.A., LEED AP, Senior Manager, Resources Conservation,
	Global Engineering Systems FZC