

# **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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

- CHAPTER 1**      **Innovative Funding Sources Deliver On-Site Power to Hospitals.....1**  
*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 Designer.....11**  
*Jacob Goldman, Vice President/Chief Engineer, Energy Tax Savers, Inc.*
- CHAPTER 3**      **M&V and Performance Tracking: Synergy for Savings.....36**  
*Bill Koran, P.E., Senior Energy Analytics, SBW Consulting, Inc.*
- CHAPTER 4**      **Innovative Approaches to M&V Using Calibrated Simulation.....53**  
*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  
Verification.....66**  
*Matt Lynch, Chief Product Officer, Bractlet*
- CHAPTER 6**      **Pushed or Pulled? How Can Cities Use Building Performance Metrics to  
Drive Action.....73**  
*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 Correction.....85**  
*Stan Price, Executive Director, Northwest Energy Efficiency Council*
- CHAPTER 8**      **The Continuum of Smart Building Practices.....94**  
*Duane J. Lewellen, C.E.M., LEED AP, Owner, Lewellen Associates, LLC*
- CHAPTER 9**      **Building an Energy Dashboard that Helps People Drive Their Buildings.....99**  
*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 Safety.....115**  
*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 Usage.....129**  
*Scott McCormick, Vice President, Building IQ*
- CHAPTER 12**      **Sustainable Enterprise IT- Implementing a Well Rounded Energy Program.....135**  
*David Fuqua, Data Center Sustainability Lead, Hewlett Packard Enterprise*
- CHAPTER 13**      **A Smaller Slice of the Energy Pie.....151**  
*Jodenne Scott, Director of Financial Support Services, Shari's Café & Pies*
- CHAPTER 14**      **A Varied Approach: Lessons Learned at Muckleshoot Casino.....159**  
*Pam Tyler, Senior Facilities Manager, Muckleshoot Casino*
- CHAPTER 15**      **Energy Efficiency Alone is not Enough.....174**  
*Kat Janowicz, MSME, MBA, C.E.M., LEED GA, ENVSP, Principal, 3COTECH*
- CHAPTER 16**      **The Forecast for Home Energy Management: Bright, Cloudy or Both.....197**  
*Rem Husted, C.E.M., Consulting Engineer, Puget Sound Energy*
- CHAPTER 17**      **How Advanced Analytics is Scaling Commercial Efficiency at Puget Sound Energy.....201**  
*Andreas Winardi and Shobin Uralil, Vice President of Operations, Retroficiency, Ecova*
- CHAPTER 18**      **Innovative Internet of Things (IoT) Solutions for Commercial Buildings.....207**  
*Sachin Andhare, Director Vertical Market, Acuity Brands Lighting, Inc.*
- CHAPTER 19**      **A Low-Energy High- Managing Energy Use for Commercial Indoor Cannabis Cultivation.....236**  
*Duane Jonlin, FAIA, Energy Code & Energy Conservation Advisor, Seattle Department of Construction & Inspections*
- CHAPTER 20**      **LED Streetlighting.....242**  
*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 PUD.....251**  
*Jason Zyskowski, Substation Engineering Manager, Snohomish County PUD*
- CHAPTER 22**      **Energize Local Communities for Significant Green House Gas Emissions Reduction.....258**  
*Arun Jhaveri, Ph.D., C.S.D.P., Senior Energy Adviser, Arun Jhaveri & Associates*
- CHAPTER 23**      **Solarize Northwest: Renewable Energy through Grassroots Power.....261**  
*Jill Eikenhorst, Project Coordinator, Northwest SEED*
- CHAPTER 24**      **Community Solar: Lessons Learned at the Seattle Aquarium.....272**  
*Mark Plunkett, Conservation Manager, Seattle Aquarium*
- CHAPTER 25**      **Performance Targets from Performance Data.....276**  
*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 Locations.....282**  
*Emily Wendel, Senior Building Performance Research Engineer, Pacific Northwest National Laboratory*
- CHAPTER 27**      **Federal Sector Metering & Energy Data Management.....289**  
*Kim Fowler, LEED AP, Chief Research Engineer, Pacific Northwest National Laboratory*
- CHAPTER 28**      **Practical Applications of Buildings Analytics.....297**  
*Mike Dean, P.E., President/Co-Owner, Integrity Energy Services*