## 35th West Coast Energy Management Congress (EMC 2017)

Long Beach, California, USA 7 – 8 June 2017

ISBN: 978-1-5108-4659-3

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© (2017) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2017)

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 CONTENT

CHAPTER 1	Technical-Behavioral-Economic Assessment of Industrial Pumps and Fans for Retrofit Energy 1 Savings
	Eric A. Mazzi, Ph.D., C.E.M., Principal, Mazzi Consulting Services
CHAPTER 2	Deconstructing Energy Use Intensity to Optimize Energy Performance 14
	Lena Luna, Energy Manager/Design Researcher, LPA Inc.
CHAPTER 3	Rewards for Innovation: How Engineers & Designers Trigger Research & Development Tax 19 Credits
	Daniel Audette, C.E.M., LEED GA, Senior Energy Engineer, Energy Tax Savers
CHAPTER 4	Deal Considerations for Financing Renewable Energy by Corporations 29
	Lily Donge, Principal, Business Renewables Center, Rocky Mountain Institute
CHAPTER 5	New Thinking About Performance Metrics 63
	Kevin Smith, P.E., C.E.M., Energy Analyst, Glumac
CHAPTER 6	Retrofitting for Net Zero plus: Achieving Energy Efficiency with New IoT Technologies Solutions 69
	Rita Renner, LEED GA, Director, Global Marketing, Echelon Corporation
	Brett Moss, Training Director, Electrical Training Institute
	Alan Slabodkin, Vice President, Western Allied Corporation
CHAPTER 7	The Autonomous Driving Building 82
	Chris Saltz, Managing Principal, FIX Consulting LLC
CHAPTER 8	Rock the Watt: Lessons Learned from a Conservation Campaign at Pacific Northwest National 87 Laboratory
	Kathleen Judd, Technical Group Manager, Building Energy Systems, Pacific Northwest National Laboratory
CHAPTER 9	The Journey Towards Net Zero Maintenance Headquarters 95
	Thane Miller, Program Manager- Facilities Planning, Bonneville Power Administration
CHAPTER 10	Commercially Viable Net Positive Buildings 109
	Matt Cable, P.Eng, LEED AP BD+C, C.M.V.P., Sustainability and Energy Team Lead, Stantec Consulting
	Randy Irwin, P.Eng., LEED AP BD+ C, Senior Building Performance Engineer, Stantec Consulting
CHAPTER 11	Choosing the Best Path to Energy Efficiency for Complex Systems 130
	Len D. Beyea, C.E.M.,C.B.C.P.,E.B.C.P.,H.B.D.P.,B.E.A.P.,LEEDAP, Consultant, The Resource Academy
CHAPTER 12	Mercedes Benz, Demand Management and the Bottom Line 135

James Karavakis, C&I Business Development, Energy Storage, Mercedes-Benz Energy Americas, LLC

CHAPTER 13	Thermal Energy Storage Creates Sustainable and Financial Benefits142Terry Andrews, Western Regional Sales Manager, CALMAC Corporation
CHAPTER,14	<b>Energy and Sustainability Policies in LA- Grounds for Satisfaction or Concern?</b> 163 <i>Kat Janowicz, MBA, C.E.M., M.S.M.E., LEED GA, ENV SP, President, 3COTECH, Inc.</i>
CHAPTER 15	Strategies for High Performance Sustainable Commercial Buildings 178 Arun Jhaveri, Ph.D., C.S.D.P., Senior Energy Adviser, AJA/City of Burien/University of Washington
CHAPTER 16	Seven Design Guidelines for High Performance Buildings 182 Michael F Guerin, P.E., C.E.M., AIA, C.F.M., LEEDGA, President, Guerin Associates, Inc. Ronald J. Slember, C.E.M., C.S.D.P., C.M.V.P., C.P.E., C.F.M., CEO & President, Energy & Climate Change Advisors, LLC
CHAPTER 17	Optimize your Team and Achieve Energy Savings through Plug and Play Continuous193CommissioningBrice Kosnik, CEO & Co-Founder, BuildPulse, Inc.
CHAPTER 18	<b>Constant Commissioning: A Data-driven Approach to Building Efficiency</b> 211 <i>Carlos Diaz, CEO, Entic, Inc.</i>
CHAPTER 19	The Gap between FDD Analytics and Energy Savings: Addressing the "Last Mile" Challenge for 218 Persistent Commissioning
	Ryan Hoest, President/Co-founder, EcoVox, Inc.
CHAPTER 20	Meeting Energy Reporting Regulations with Automated M&V 226 Jennifer Jackson, C.M.V.P., Director of Product Management, BuildingIQ
CHAPTER 21	Technologies, Measurement & Verification, and Controls for Zero Net Energy at the Alpine233Library, SanSusan Freed, C.E.M., LEED AP, Energy and Sustainability Project Manager, County of San DiegoSandy Houck, LEED AP, Brummitt Energy AssociatesClyde Byas, BAS Coordinator, County of San Diego
CHAPTER 22	Thermal Energy Storage "Down Under"- Unique Application from Three Perspectives246Guy Frankenfield, P.E., Energy Division Manager, DN Tank, Inc.James P. Valiensi, P.E., C.E.M., Senior Mechanical Engineer, P2S EngineersGary Gidcumb, LEED AP, Construction Project Manager, Mt. San Antonio College
CHAPTER 23	A Commercial Near-Zero Net Energy Facility with CHP 263 Joe Shiau, P.E., C.E.M., Sr. Market Advisor, Engineer I, Southern California Gas Company
CHAPTER 24	Energy Storage using Fleet Service Vehicles271Tim R. Carroll, P.E., Principal, Energy Vistas
CHAPTER 25	Virtual Audits: The Promise and the Reality274Steve Rottmayer, P.E., Senior Energy Engineer, Abraxas Energy Consulting