## 33rd West Coast Energy Management Congress (EMC 2015)

Long Beach, California, USA 3 – 4 June 2015

ISBN: 978-1-5108-1019-8

## 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© (2015) by AEE Energy Books All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

AEE Energy Books 3168 Mercer University Drive Atlanta, Georgia 30341

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: 845-758-2634

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

## TABLE OF CONTENTS

CHAPTER 1	Building Investor Confidence through Standardization 1 Tracy M. Phillips, C.E.M., C.M.V.P., CDSM, LEED AP, President, Energy Consultant 7th Gen Energy Solutions
CHAPTER 2	CPUC's Self Generation Incentive Program - Advanced Energy Storage 14 Jeremy Del Real, Senior Energy Engineer, California Center for Sustainable Energy
CHAPTER 3	Meeting the 20% Energy Reduction Goals in Arkansas Ed Ellis, Principal, Ellis Properties, LLC
CHAPTER 4	Emerging Trends in Demand Side Management 47 Kevin Wood, Principal Manager, Energy Programs, Southern California Edison
CHAPTER 5	Teaching an Old Dog New Tricks: Case Study on Existing Buildings Getting Intelligent 53 Solutions Frank Teng, C.E.M., LEED AP O+M, Vice President, West Region, Energy & Jones Lang LaSalle and Harry Sim, CEO, Cypress Envirosystems, Inc.
CHAPTER 6	One Dashboard to Rule them All: Case Study of an Integrated Facility Management  System  Joy Ulickey, Director, Enovity, Inc.
CHAPTER 7	Managing the 3 C's of Advance Building Automation: Complexity, Conflict & Change 65 Michael Nark, President & CEO, BuildingIQ
CHAPTER 8	LED Lighting: Color, Control & Consequences 70 John (Jack) Curran, Ph.D., President, LED Transformations, LLC
CHAPTER 9	Why Smart Buildings are the Core for The Enterprise Internet of Things 87 Mandeep Khera, Vice President of Marketing & Channels, Daintree Networks, Inc.
CHAPTER 10	Preventive Maintenance Strategies and Technologies Can Pave the Path for Next  Generation Rooftop HVAC  Ramin T. Faramarzi, Manager, Technology Labs, Southern California Edison
CHAPTER 11	Advanced Air Compressor Automation for Energy Savings 118 Charles Ramirez, Sales & Business Development, Osterbauer Compressor Service
CHAPTER 12	<b>Big Savings &amp; Fast Paybacks in Existing Laboratory Buildings</b> 126 Len D. Beyea, C.E.M.,C.B.C.P.,E.B.C.P.,B.E.A.P.,H.B.D.P.,L.E.E.D. AP, Engineering Consultant Resources Academy
CHAPTER 13	Walking the Building for Low Cost Energy Saving Opportunities 138 Vanessa Blair Seibert, AIA, LEED AP, CSBA, Principal, Verde Concepts, Inc.

CHAPTER 14	Managing Energy Data Case Study 157 Ayad Al-Shaikh, Engineering Director, CLEAResult
CHAPTER 15	Campus Billing: Energy Management Systems Can Save You Time & Money  Jason Freeman, C.E.M., Chief Operating Officer, Energy Hippo, Inc.
CHAPTER 16	Advanced Analytics Technology 184 Joseph Hirl, CEO, Agilis Energy, LLC
CHAPTER 17	UC Irvine Combines Cost Effect Sub Metering with Big Data to Produce Big Results  Matthew Gudorf, C.E.M., LEED AP, Campus Energy Manager, University of California, Irvine
CHAPTER 18	Integrating Self-Generation with Your Strategy for Managing the Three Energy Cost 222  Drivers  David Meyers, VP of Sales and Marketing, Borrego Solar
CHAPTER 19	Regional Government Comprehensive Energy Management Strategies 232 Arun Jhaveri, Ph.D., C.S.D.P., Senior Advisor/Consultant, Arun Jhaveri & Associates
CHAPTER 20	Workforce Education & Training 238  Jake Huttner, Manager, Workforce Education & Training Programs, Southern California Edison
CHAPTER 21	Case Study of University of Texas at Austin's Energy Management Program  Stephanie Perrone, C.E.M., LEED GA, Project Manager & Supervisor, The University of Austin at Texas
CHAPTER 22	Fort Irwin's Energy Conservation, Renewable Generation & Net Zero Goals  Hossam Kassab, P.E., C.E.M., C.E.A., LEED AP, Resource Efficiency Manager, Sain Engineering Associates, Inc.
CHAPTER 23	The Energy Storage Landscape: Understanding your Utility Bill & California Incentives 274 Evan Berger, Director of Energy Solutions, CALMAC
CHAPTER 24	Energy Storage Basics 281 Phillip J. Consiglio, C.E.M., Manager, Southern California Edison
CHAPTER 25	Energy Storage System from Utility Scale to Small Scale 286 Pirouz Kavehpour, Professor, Department of Mechanical & Aerospace Engineering
CHAPTER 26	CCHP Projects: Free Cooling Solutions Douglas Davis, Director, Broad USA, Inc.
CHAPTER 27	Geothermal & Other Alternative Cooling Sources for Data Centers 311 John Peterson, Technical Program Manager, HP Critical Facilities Services
CHAPTER 28	<b>Big Box Retailer Burlington - Geo-exchange/Renewable Energy Project</b> 316 Nuno Duarte, P.Eng, P.E., LEED AP, Practice Leader, Stantec Consulting Ltd and Gaelle Martignetti, C.E.T., LEED AP BD+C, Associate Stantec Consulting Ltd.
CHAPTER 29	The Water-Energy Nexus 331 Noah Mundt, Technical Outreach Account Manager, DNV GL