

The Fairmont Press, Inc.

World Energy Engineering Congress 2007

August 15-17, 2007
Atlanta, Georgia, USA

Volume 1 of 2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-036-9

Some format issues inherent in the e-media version may also appear in this print version.

World Energy Engineering Congress 2007 Proceedings

©2007 by the Association of Energy Engineers. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without prior permission in writing from the publisher.

Disclaimer

While every effort is made to provide dependable information, the publishers, authors, and editors cannot be held responsible for any errors or omissions.

The statements and conclusions expressed herein are those of the authors and do not necessarily represent any positions or policies of the Association of Energy Engineers.

The Fairmont Press, Inc.

World Energy Engineering Congress
2007

TABLE OF CONTENTS

Volume 1

New Development in European Energy Efficiency Policies and Their Integration in Carbon Market	1
<i>Paolo Bertoldi, Ph.D.</i>	
Project EverGREEN Schools™ - Economic Renewable Energy Generation System and Education Program at/for National Schools	17
<i>Gary Westerholm</i>	
Renewable Energy Products	46
<i>Stephen Murphy, P.E.</i>	
Iris Glen Landfill Gas-to-Energy Project	61
<i>Dennis Bollinger</i>	
GSA and Building “Green”	91
<i>Jay S. Chait</i>	
Insulation, the Forgotten Technology for Energy Conservation	110
<i>Ron L. King</i>	
Intelligent Lighting: Meeting Your Project’s Sustainable Goals	123
<i>Meg Smith, LC, IESNA</i>	
Energy and Water Use in Tucson	135
<i>Al Nichols</i>	
LEED EB® Case Study: Achieving Platinum and the ENERGY STAR® Label for Corporate Headquarters	157
<i>David A. Eberly, P.E., C.E.M.</i>	
CABA’s Building Intelligence Quotient (BIQ)	162
<i>David Katz</i>	
The Practical Side of Re-commissioning	193
<i>Yousef Abouzelof, C.E.M.</i>	
Big Mo, Big Bro, Let’s Go!!	198
<i>Manette Messenger</i>	
The Army Energy and Water Campaign Plan for Installations-Roadmap to the Future	207
<i>Ronald Diehl, P.E., C.E.M.</i>	
Austin Climate Protection Plan: “Possibly The Most Aggressive City Greenhouse Gas Reduction Plan”	228
<i>Norman K. Muraya, Ph.D., P.E., C.E.M., C.D.S.M.</i>	
Abatement of C02 Emissions-The Dilemma of Carbon Trading and Carbon	234
<i>Frank Yeboah, Ph.D., Tuncel M. Yegulalp and Harmohindar Singh</i>	
Wind Power Engineering Challenges 2007-2015	240
<i>Jeff Anthony</i>	

Windpower Resource Screening For the Western US Region	248
<i>G. Toole, M. Salazar and T. McTighe</i>	
Lesser Known Energy Sources: A Study of Biogas and Tire Based Fuel	251
<i>Cristián Cárdenas-Lailhacar, Ph.D. and Carl Benjamín Smith</i>	
Finally Feasible: Totally Solar Powered Parking Lot Lighting Systems	276
<i>Lorence Leetzow</i>	
A Stochastic Mixed-Integer Programming Approach for Integrating Emerging Technologies into Existing Mature Processes for Power Systems Planning under Uncertainty with CO₂ Mitigation & Financial Risk Management Via CVaR	282
<i>Sajjad Ahmed</i>	
Benefits and Applications of Small-Scale and Micro-CHP Systems	328
<i>Steve N. Spentzas</i>	
Distributed Generation Using Renewables: 10MW Landfill and Digester Gas Combined Cycle	342
<i>Martin F. Ellman, P.E., D.G.C.P.</i>	
Participating in the Deregulated Energy Marketplace: Cutting Costs Without Losing Your Shirt	361
<i>Paula Coutz, C.E.M., C.E.P. and Joan O. Geronimo, C.E.M.</i>	
Buying Power – What It May Cost You To Save Money	368
<i>Lindsay Audin, C.E.M., C.E.P.</i>	
Sources for Information on New and Emerging Energy-Efficient Technologies	376
<i>Steven A. Parker, P.E., C.E.M.</i>	
EPACT Impact of Lighting Trends 2007	386
<i>Michael J. Smith</i>	
The Elephant in the Room: Dealing with Carbon Emissions From Synthetic Transportation Fuels Production	388
<i>Graham B. Parker, C.E.M., B.E.P. and Robert T. Dahowski</i>	
Raytheon Site Energy Survey Tool	399
<i>Reese J. Brentzel, Jr., P.E., C.E.M.</i>	
Development and Execution of an Energy Management Strategy Using Lean Six Sigma	404
<i>Jeffrey P. Cohen</i>	
An Enlightened Approach to Budgeting and Goal Setting for the Energy Manager	409
<i>John Avina, C.E.M., B.E.P., C.S.D.P.</i>	
Retro-Commissioning in Connecticut	414
<i>David W. McIntosh</i>	
Retro-Commissioning in Existing Buildings	435
<i>Jim Poulos, P.E.</i>	
Retro-Commissioning – The New Low Hanging Fruit for Energy Savings	439
<i>Stephany L. Cull, B.E.P.</i>	
K-12 Energy Management Program – Madison Metropolitan School District	466
<i>Douglas J. Pearson, C.E.M.</i>	
Vocational School Improves Facility, Saves Energy Using ESPC	474
<i>Yaju Chauhan, C.E.M, C.B.C.P., Roland Butzke and Mercedat Guival, C.E.M., C.B.C.P.</i>	
Optimization of HVAC Control to Improve Comfort and Energy Performance in a School	479
<i>Dayu Dong, L. Song and G. Wei</i>	

Zero-Net Energy Buildings	486
<i>Jerry M. Yudelson, P.E., LEED AP</i>	
The Southface Eco Office – A Case Study in Reality and Net Zero Buildings in the Southeast	497
<i>Michael Barcik, LEED AP</i>	

Volume 2

Energy Savings Performance Contracting w/ New Construction = Energy Security at White Oak	522
<i>Phillip L. Smith, P.E., C.E.M., C.E.P., G.B.E.</i>	
Performance Contracting Failures – Causes, Cases, and Remediation	532
<i>Mark S. Sankey, C.E.M., C.M.V.P., C.D.S.M.</i>	
Capitalize on Technology-Enabled Energy Management	539
<i>Gregg Dixon, C.E.M.</i>	
Sustainable Energy Conservation Monitoring and Optimization Using the Internet	543
<i>John F. Duff, P.E., C.E.M., C.S.D.P.</i>	
Reduce Energy Usage for Water Heating – A Survey of Strategies	555
<i>Gary D. Hogsett, C.E.M.</i>	
Cost Effective HVAC Managing Energy and Performance	560
<i>Steve T. Tom, P.E., Ph.D.</i>	
Demonstration of a Condensing Economizer	566
<i>John DeFrees, P.E. and Rachel Stuckey, P.E.</i>	
Profits from Energy Efficiency – How to Cash-in on the Market Potential	576
<i>Leslie A. Solmes</i>	
Steam System Optimization – Innovative Steam Software Solutions	592
<i>Govind Rengarajan, P.E., C.E.M.,</i>	
Linking Industrial Energy and Productivity Savings	598
<i>Diane A. Schaub, Ph.D., C.E.M.</i>	
Heat Recovery Power Generation from Reheat Furnaces	604
<i>Bruce K. Colburn, Ph.D., P.E., C.E.M., G.B.E.</i>	
Supply Side Strategy Implications on Demand Side Opportunities	612
<i>Stephen B. Austin, P.E.</i>	
Monitoring Power Quality Beyond EN 50160 and IEC 61000-4-30	615
<i>Amir Broshi</i>	
Evaluating Retrofit Energy Saving Devices – Techniques for Evaluating Vendor Claims	622
<i>Bill Howe, P.E., C.E.M.</i>	
Managing Power Quality in the New Millennium: Getting the Most Out of Your Utility in the Post-Deregulation Environment	627
<i>Stephen Middlekauff, P.E.</i>	
Voltage Sags Drain Your Profit but Solutions are Available	631
<i>Ian K.P. Ross</i>	
New Use for an Old Technology: The Ultra-low Harmonic Adjustable Frequency Drive	641
<i>Michael R. Olson</i>	

New Directions for an Integrated Coal Gasification Combined Cycle (IGCC): Build the Team, Build the Commercial Demonstration Unit	661
<i>Alex Wormser</i>	
Identifying Energy Management Best Practices at Poultry Operations	666
<i>Michael Brown, P.E., C.E.M. and George Lee, P.E., C.E.M.</i>	
Utility Grade Compressed Air Systems	672
<i>Jerry C. Eaton, P.E., C.E.M., LaMonte L. Wilder, P.E. and Richard D. Feustel</i>	
Optimizing Energy Use in a Petrochemical Plant: A Case Study	677
<i>Ven V. Venkatesan, Charles Ballou and Robert C. Tully</i>	
Energy Conservation Opportunities in an Industrial Refrigeration System	686
<i>Kaushik Bhattacharjee, C.E.M.</i>	
Reducing Energy Costs with the Super Boiler	688
<i>Dexin Wang, Rick Knight, Dennis Chojnacki, Peter Molvie, Boris Tynkov and Dan Willems</i>	
Equipment Condition Monitoring using Wireless Devices	696
<i>Daniel Sexton</i>	
Sunoco’s Energy Management System and “Energy Treasure Hunts”	716
<i>Yuri Fokin</i>	
Industrial/Office Campus Recommissioning	721
<i>Paul K. Ackerman, P.E.</i>	
Energy Management Business Organizing for Success	726
<i>Kameshwar Gupta, P.E., C.E.M.</i>	
BMW’s Landfill Gas-to-Energy Project	748
<i>Cleveland Beaufort</i>	
Creative Applications for Ground Source Heat Pump	796
<i>Lawrence D. Johnson, C.G.D.</i>	
Solving the Hurdle of Financing High Performance Design Through Total Life Cycle Valuing (TLCv)	817
<i>Dennis Ramdahin, Walid Ghaleb and Raymond Myrthil Ph.D.</i>	
Meters Really Do Save Energy	829
<i>David A. Williams</i>	
Chilled Water Plant Savings at No Cost	846
<i>Michael A. Reed, C.E.M. and Cedreck Davis</i>	
International ESCO Opportunities: Look Before You Leap	859
<i>Shirley J. Hansen, Ph.D., C.M.V.P.</i>	
Efficient Modernization of a Panel Building (The Energy Consumption to One Fourth)	862
<i>Albin Zsebik, Ph.D., P.E., C.E.M. and Zoltán Czinege</i>	
International ESCO Opportunities	868
<i>Pierre R. Langlois, P.E.</i>	
Energy Savings & Greenhouse Gas Reductions in the Canadian Plastics	N/A
<i>James Farrell</i>	
A Decision-Support Tool to Manage the Growth for the CNG Market in Egypt	876
<i>Emad A. Hassan</i>	
Electrical Energy Demand and Consumption Monitoring of A Geo-Thermal System	882
<i>M. M. Ardehali, Ph.D., P.E.</i>	

Power Alert: An Innovative System to Control Residential Loads Under Peak Conditions Using National TV	890
<i>LJ Grobler, Ph.D., P.E., C.E.M., C.M.V.P.</i>	
Implementation of CHP Plants - The Best Investment Possibilities in Hungary	899
<i>Albin Zsebik, Ph.D., P.E., C.E.M.</i>	
Life Cycle Energy Analysis Software Tool for Sustainable Building Design	905
<i>HO Sai-king and LEUNG Welman</i>	
High Energy Performance Building – Theory and Practice.....	913
<i>Hassan Bathish, Ph.D.</i>	
The Energy Tax and It's Application in Hungary and in the European Union.....	923
<i>Barbara Farkas and Peter Kiss</i>	
Analyses of the Dissipation Resistance of HV/MV Transformer Stations	927
<i>Jozsef Ladanyi</i>	
Overcoming the IT Challenges of a Campus Integration.....	932
<i>Simon P. Buckler</i>	
A New Approach to Motors Efficiency Estimation in an Industrial Energy Management Program	937
<i>Vitelio E. Silva and Cristián Cárdenas-Lailhacar, Ph.D.</i>	
Proactive vs. Reactive HVAC Replacement	947
<i>Sandra J. Ware</i>	
Energy Management Systems Implementing BACNET	954
<i>Jeffrey R. Munn</i>	
Energy Efficiency Projects in the Maine Agricultural Industry: Case Studies & Opportunities.....	959
<i>Brian McCowan, Tim Clark and Linda Freche</i>	
Measure, Correct & Measure Again - Manage Central Plant Operations Accurately with Performance Monitoring Service	963
<i>Tom Pierson</i>	
Catawba County Regional EcoComplex & Resource Recovery Facility.....	968
<i>Barry B. Edwards, P.E.</i>	
Trane ECM Risk Evaluation Tool.....	977
<i>Keith Willis, Ph.D., C.E.M., B.E.P., C.S.D.P.</i>	
Hidden Potential Energy We Can Harness.....	982
<i>Robert C. Nelson, C.E.M., C.P.Q., B.E.P., C.S.D.P.</i>	
Residential Total Energy System Installation at the Canadian Centre for Housing Technology	988
<i>John Gusdorf, Mark A. Douglas, Frank Szadkowski, Edouard Limouse, Marianne Manning, Michael Swinton and Libing Yang</i>	
Successful DG Projects: Design and Build Considerations	997
<i>Donald L. Hornak, P.E., David L. Hopper, C.E.M.</i>	
An Owner's Approach to Energy Management System Design	1008
<i>Paul J. Allen, P.E. and Chris Sandberg</i>	
GridWise - The Future of Electricity is About Energy Engineering	1021
<i>Jack Mc Gowan, CEM</i>	

Author Index