

11 – Efficient Communities

296 Effectiveness of a Community-Wide Outreach Program in Achieving Energy and Demand Reduction Goals: Evaluation of the San Francisco Peak Energy Partnership (SFPEP)

Dionne Adams, Pacific Gas and Electric Company

Kevin Cooney, Summit Blue Consulting

Mark Thornsjo, Summit Blue Consulting

Craig Tyler, Tyler & Associates

196 Energy Awareness in Water and Wastewater System Design

Joseph Cantwell, Science Applications International Corporation

530 Smart Growth and Green Location: An Urban Planner's Perspective on Energy Efficiency and Other Impacts of Urban Sprawl

Joe DiStefano, Calthorpe Associates

118 The Role of Water in Efficient and Sustainable Communities

R. Neal Elliott, American Council for an Energy-Efficient Economy

F. Bailey Green, Lawrence Berkeley National Laboratory

James E. McMahan, Lawrence Berkeley National Laboratory

Keith Carns, Global Energy Partners

Edward R. Osann, Potomac Resources, Inc.

106 It's About How and Where We Build: Connecting Energy and Smart Growth

Naomi Friedman, Environmental and Energy Study institute

470 Overcoming Barriers to Smart Growth: Surprisingly Large Role of Better Transportation Modeling

David B. Goldstein, Natural Resources Defense Council

John Holtzclaw, Sierra Club

Todd Litman, Victoria Transport Policy Institute

344 Energy-Efficient Wastewater Treatment at Hilmar, California: A Case Study

F. Bailey Green, Lawrence Berkeley National Laboratory

Tryg J. Lundquist, Lawrence Berkeley National Laboratory

Richard E. Brown, Lawrence Berkeley National Laboratory

152 Predicting Energy Consumption and Costs from New Development

John Holtzclaw, Sierra Club

750 Smart Growth Policy as an Offset in GHG Cap-and-Trade

Therese Langer, American Council for an Energy-Efficient Economy

380 Smart Growth Will Save Energy: Quantitative Analysis of the LEED®-ND Draft Proposal

Ben McCarthy, Ohio State University, Glenn Fellow

Harvey Sachs, American Council for an Energy-Efficient Economy

Therese Langer, American Council for an Energy-Efficient Economy

R. Neal Elliott, American Council for an Energy-Efficient Economy

- 68 Okotoks: Seasonal Storage of Solar Energy for Space Heat in a New Community**
Doug McClenahan, Natural Resources Canada
John Gusdorf, Natural Resources Canada
John Kokko, Enermodal Engineering Limited
Jeff Thornton, Thermal Energy System Specialists
Bill Wong, SAIC Canada
- 250 Feasibility Study on Using Combined Heat and Power Energy Systems for a Science and Technology Complex in Japan**
Yingjun Ruan, Kyushu University
Toshiyuki Watanabe, Kyushu University
Weijun Gao, The University of Kitakyushu
- 418 What Developers Think About District Energy: A Mental Models Approach**
Charlie Wilson, University of British Columbia
Tim McDaniels, University of British Columbia
Rob Bennett, City of Vancouver
- 117 Art Meets Science in a Downtown Demand Response Program**
David Wylie, ASW Engineering
- 114 A Town Framework as a Building Opportunity to Optimize Every Energy Effective System**
L. Gene Zellmer, Architecture/Planning/Research/Development