

9 Efficient Buildings in Efficient Communities

A New Tool for Greening Buildings and Neighborhoods: The “Smart Growth Tax Credit”

Dale S. Bryk, Natural Resources Defense Council

Jennifer Henry, U.S. Green Building Council

Location Efficiency as the Missing Piece of The Energy Puzzle: How Smart Growth Can Unlock Trillion Dollar Consumer Cost Savings

Mary Jean Bürer, Natural Resources Defense Council

David B. Goldstein, Natural Resources Defense Council

John Holtzclaw, Sierra Club

LEED® Homes and LEED® for Neighborhood Developments: Status of the U.S. Green Building Council’s Residential Programs

Ann V. Edminster, Design AVEnues

Charging the Battery: Energy Efficiency in Battery Park City

Kevin Finnegan, Battery Park City Authority

Antony Woo, Battery Park City Authority

Hugh L. Carey, Battery Park City Authority

Adam Hinge, Sustainable Energy Partnerships

Planning for the Next Blackout: Optimizing the Use of Distributed Energy Resources

Joan Glickman, U.S. Department of Energy
Shawn Herrera, U.S. Department of Energy
Keith Kline, Oak Ridge National Laboratory
Mike Warwick, Pacific Northwest National Laboratory

A Vision of Energy Efficiency

John Holtzclaw, Sierra Club

The Energy Performance of a Location: Successes, Setbacks and New Approach

R.P. Kool, Senter Novem
C.C. Egmond, Senter Novem

Natural Resource Efficiency Designed in New Urbanism: A Partnership Designing Efficient Buildings in Efficient Communities

Christine Magar, Southern California Edison
Rob Wastson, Natural Resource Defense Council
Dimitris Klapsis, Moule and Polyzoides
Rob Bolin, Syska and Hennessy
Susan Munves, City of Santa Monica
Gayle Petersen, Natural Resource Defense Council
Gregg Ander, Southern California Edison

The CERTS Microgrid and the Future of the Macrogrid

Chris Marnay, Ernest Orlando Lawrence Berkeley National Laboratory
Owen C. Bailey, Lawrence Berkeley National Laboratory

Analysis of Distributed Energy Supplying Technologies From the Viewpoint of Waste Heat

Yutaka Nagata, Central Research Institute of Electric Power Industry

Integrated Design with a Focus on Energy Aspects

Bart Poel, EBM-consult

Development of District Energy Supply System for CHP Implementation

Y. Yamaguchi, Osaka University
Yoshiyuki Shimoda, Osaka University
Minoru Mizuno, Osaka University

Sustainability from Dwelling to Development: Making the Connection Between High Performance Homes and Communities

Peter Yost, Building Science Corporation