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Memorandum

To: Energy Conservation Board
From: Michael Stoddard
Subj: Examples of Efficiency Potential Studies
Date: June 9, 2007

Rockport, ME
Boston, MA
Providence, RI
Hartford, CT
New Haven, CT
Charlottetown, PEI

Connecticut

GDS Associates/Quantum Consulting, "Independent Assessment of Conservation and Energy Efficiency Potential for Connecticut and the Southwest Connecticut Region: Final Report for the Connecticut Energy Conservation Management Board," Feb. 2004.

Update: pending June, 2008.

Maine

Optimal Energy and Vermont Energy Investment Corporation, "The Achievable Potential For Electric Efficiency Savings In Maine," prepared for the Maine Public Advocate, October 22, 2002.

Massachusetts

RLW Analytics, Inc. and Shel Feldman Management Consulting, "The Remaining Electric Energy Efficiency Opportunities in Massachusetts: Final Report," prepared for Program Administrators and Massachusetts Division of Energy Resources, June 7, 2001.

New Hampshire

GDS Associates and RLW Analytics, Inc., pending June, 2008.

Rhode Island

KEMA, "Evaluating Opportunities for Energy Efficiency in Rhode Island," pending, July, 2008.

Vermont

Optimal Energy, Inc., "Electric and Economic Impacts of Maximum Achievable Statewide Efficiency Savings: 2003-2012 – Results and Analysis Summary"; Public Review Draft of May 29, 2002, prepared for the Vermont Department of Public Service

Updated by Optimal Energy: 2007

Other

XENERGY Inc. (now KEMA), "California's Secret Energy Surplus: The Potential For Energy Efficiency – Final Report", prepared for The Energy Foundation and The Hewlett Foundation, September 23, 2002.

KEMA-XENERGY Inc., "California Statewide Residential Sector Energy Efficiency Potential Study"; Study ID #SW063; Final Report Volume 1 of 2; Prepared for Rafael Friedmann, Project Manager Pacific Gas & Electric Company San Francisco, California; Oakland, California, April 2003.

Southwest Energy Efficiency Project; "The New Mother Lode: The Potential for More Efficient Electricity Use in the Southwest"; Prepared for Hewlett Foundation Energy Series, November, 2002

