SESSION 7A

WORLD WIDE VIEW: POTENTIAL ENERGY SAVINGS STUDIES

Moderator: Marygrace Cerce, KeySpan Energy Delivery

PAPERS:

Building a Better Mousetrap: A Unique Approach to Determining Reliable Savings Potential
   Glenn C. Haynes, PE, RLW Analytics, Inc., Middletown, CT
   Thomas Ledyard, RLW Analytics, Inc., Middletown, CT
   Gail Azulay, NSTAR Electric and Gas, Westwood, MA
   Ralph Prahl, Prahl and Assoc., Madison, WI

DSM Potential Evaluation for Long-term Resource Planning in Korea
   Chang-Ho Rhee, Ki-Seon Cho, Jong-Jin Park
   Korea Electrotechnology Research Institute

Electric Efficiency Potential Down-Under: New Zealand in Perspective
   Bobbi Tannenbaum, KEMA, Madison, WI
   Fred Coito, KEMA, Oakland, CA
   Michael Ting, Itron, Oakland, CA
   Steven Meyers, Rational Energy Network, Austin, TX
   Elizabeth Hicks, KEMA, Burlington, MA
   Andrew Stevenson, Electricity Commission of New Zealand, Wellington

SESSION SUMMARY:

Different approaches from three countries that present studies of potential energy savings. One study focuses on electric savings in all sectors, another focuses on electric, oil and gas savings in the residential sector and the third on long-term resource planning.