TABLE OF CONTENTS

RESULTS FROM THE SUPERIOR ENERGY PERFORMANCE PILOT PROJECT

Achieving Superior Energy Performance in US Manufacturing ................................................................. 1
  Paul Scheihing
Results from the Texas Pilot Project on Superior Energy Performance .................................................. 2
  Kathey Ferland
An SME's Perspective on Implementing the Superior Energy Performance Program .............................. 3
  Pierre Waz
Development of an International Standard for Energy Management ..................................................... 4
  Bill Meffert, Aimee McKane

PLANT-LEVEL ENERGY STUDIES

Environmental and Economical Evaluation of Integrating NGL Extraction and LNG Liquefaction Technology in Iran LNG Project ................................................................. 5
  Mohammad Hasan Khoshgoftar Manesh, Vahid Mazhari
Exxonmobil Global Energy Management System ............................................................................. 6
  Frank Roberto

UNDERSTANDING GHG ISSUES

Greenhouse Gas Programs, Energy Efficiency, and the Industrial Sector ............................................... 7
  Vestal Tutterow, Aiming Zhou, Jeffrey Harris
Modeling Climate Change Policies in Canada and the U.S.: An Update ............................................ 15
  Joseph M. Roop, William J. Tubbs
Incorporating Carbon in Energy Planning at Industrial Facilities ....................................................... 16
  Kyle Smith

FORWARD LOOKING ENERGY MANAGEMENT STRATEGIES

Project Based Energy Conservation Vs. Management Based Energy Conservation ............................. 17
  Kendal Judy, Steve O'Brien
An Operational Excellence Approach to Sustainable Energy Management ............................................ 20
  Andrew McMullan
A Collaborative Model for a Sustainable Management System for Energy at Small to Medium Industrial Enterprises ............................................................... 26
  Mark R. Inmel, Michael Gromacki, Deborah Magoon
  Nick Spates

CHP AND WASTE HEAT RECOVERY

A Ranking of State Combined Heat and Power Policies ......................................................................... 40
  Anna Chittum, Nate Kaufman
Suggested Treatment of CHP Within an EERS Context ........................................................................ 46
  Anna Chittum, R. Neal Elliott, Dan Trombley, Suzanne Watson
Implementing CHP in Louisiana: A Case Study ....................................................................................... 53
  Theodore A. Kozman, Jeanese L. Carriere, Jim Lee
  Rick Davis
PROGRAM-LEVEL ENERGY STUDIES

Meaningful Energy Efficiency Performance Metrics for the Process Industries ................................................................. 72
Jimmy D. Kumana, Noshir R. Sidhu
Integrating Energy Management and Lean Manufacturing ........................................................................................................ 82
Michael Stocki
U.S. Department of Energy's Industrial Technology Program and Its Impacts ................................................................. 89
Steven A. Weakley, Joseph M. Roop
A New, Stochastic, Energy Model of the U.S. is Under Construction: SEDs and Its Industrial Structure ................................................................. 97
Joseph M. Roop
Corporate Energy Management Strategies for GHG Reduction and Improved Business Performance ................................................................. 98
James E. Robinson

ENERGY AND EQUIPMENT

Industrial Heat Pumps—A Re-Examination in Light of Current Energy Trends ............................................................................... 107
Nathaniel Lewis, Michael Simon, Stephen Terry, James Leach
Design of Heat Exchanger for Heat Recovery in CHP Systems ........................................................................................................ 116
Theodore A. Kozman, Jeanese L. Carriere, Jim Lee
Impact of New Federal Efficiency Performance Standards on the Industrial Motor Marketplace ............................................... 123
R. Neal Elliott
Fan System Effects: How Fan Ductwork Design Impacts Overall System Efficiency and What the Approach Should Be for Optimization ........................................................................................................ 128
Vern Martin
Promising Areas for Energy Efficiency in Industrial Process ........................................................................................................ 129
Baba Joseph

FACILITY ENERGY USE MINIMIZATION

Utilizing Daylighting Controls in a Manufacturing Facility ........................................................................................................ 130
Som S. Shrestha, Gregory M. Maxwell
Energy Savings in Industrial Buildings ................................................................................................................................. 137
Aiming Zhou, Vestal Tutterow, Jeffrey Harris
Electrical and Production Load Factors ................................................................................................................................. 144
Tapajyoti Sen, Warren M. Heffington
Measuring Energy Efficiency Improvements in Industrial Battery Chargers ........................................................................................................ 152
Ryan Matley

ENGINEERING STEAM SYSTEMS FOR ENERGY EFFICIENCY

A Texas Refinery Success Story ........................................................................................................................................................................ 157
Dennis Kacsur
A Louisiana Refinery Success Story ........................................................................................................................................................................ 159
Dennis Kacsur
Exergy Analysis of the Steam Network in Tehran Oil Refinery and Evaluation with New Scenario ........................................................................................................ 160
Hassan Khodaei Ja, Ramin Taheri Sereshi, Reza Arghandeh
Optimizing Steam and Condensate System: A Case Study ........................................................................................................ 165
Ven V. Venkatesan, Bill Merritt, Robert C. Tully

WATER AND WASTEWATER

Determination of Baselines for Evaluation and Promotion of Energy Efficiency in Wastewater Treatment Facilities ........................................................................................................ 172
Sandra A. Chow, Ahmad R. Ganji, Stephen Fok
Learn from What You Implemented ................................................................. 183
Joseph C. Cantwell

Application of Energy Efficiency Technologies in Wastewater Treatment Facilities ........................................ 184
Sandra A. Chow, Luke Werner, Yin Yin Wu, Ahmad R. Ganji

STATE MANUFACTURING ENERGY INITIATIVE AND THE IAC PROGRAM

Expanding the Industrial Assessment Center Program: Building an Industrial Efficiency Workforce ............... 185
Daniel Trombley, R. Neal Elliott, Anna Chittum

DOE's Industrial Assessment Centers (IAC) Program: Results and Benefits .................................................... 192
Sachin Nimbalkar, Michaela Martin

Author Index