Contents

1 Overview and Policy Issues 1
   Summary of Policy Issues 2
   Understanding and Managing Aging 6
   Aging and Safety 10
   Economy of Existing Plants 20
   After Retirement: Decommissioning 29

2 Safety of Aging Nuclear Plants 37
   Institutions for Assuring the Safety of Aging Plants 44
   Safety Practices Addressing Aging 47
   Health and Safety Goals for Aging Plants 61

3 Economic Lives of Existing Nuclear Plants 73
   The Changing Electric Utility Context 73
   Institutional Issues in Nuclear Plant Economic Life
      Decisions 81
   Economic Performance of Nuclear Plants 86
   Factors Affecting Future Cost and Performance 92

4 Decommissioning Nuclear Power Plants 101
   Residual Radioactivity Standards: How Clean is Clean Enough? 102
   Radioactive Waste Disposal 108
   Experience to Date 118
   Estimating Costs and Radiation Exposures 132
   Reactor Retirement and Financial Requirements 141

5 Case Studies of Nine Operating Plants 149
   Calvert Cliffs Case Study (2 plants) 150
   Hope Creek Case Study 156
   Monticello Case Study 160
   Salem Case Study (2 plants) 165
   SONGS Case Study (3 plants) 170

Index 179
Reviewers and Contributors

Edward C. Abbott
ABZ, Inc.

Satish K. Aggarwal
U.S. Nuclear Regulatory Commission

James V. Bailey
Public Service Electric and Gas Co.

Lake Barrett
U.S. Department of Energy

Stewart Brown
U.S. Nuclear Regulatory Commission

Nick Capik
ABZ, Inc.

John Carey
Electric Power Research Institute

Tom Champion
Consolidated Edison Company

Donald A. Cool
U.S. Nuclear Regulatory Commission

John W. Craig
U.S. Nuclear Regulatory Commission

Quresh Z. Dahodwala
Public Service Electric and Gas Co.

Barth W. Doroshuk
Baltimore Gas and Electric Company

C. Gibson Durfee, Jr.
Westinghouse Electric Corporation

Richard Ferriera
Sacramento Municipal Utility District

Michael Finkelstein
U.S. Nuclear Regulatory Commission

Carl V. Giacomazzo
Long Island Power Authority

Dennis Harrison
U.S. Department of Energy

Donald W. Edwards
Yankee Atomic Electric Co.

James G. Hewlett
U.S. Energy Information Administration

Earl Hill
Halliburton NUS

L.M. Hill
Shoreham Nuclear Power Station

Mark Holt
Congressional Research Service

Seyavash Karimian
Public Service Electric and Gas Co.

Doris Kelley-Alston
Merrill Lynch Capital Markets

Robert M. Kinosian
California Public Utilities Commission

Jim Krauss
Westinghouse Electric Co.

Thomas LaGuardia
TLG Services, Inc.

Mike Niehoff
Westinghouse Electric Corp.

Philip A. Olson
U.S. General Accounting Office

Ed Parsons
Scientific Ecology Group

George Parkins
Colorado Public Utility Commission

James S. Perrin
Public Service Electric and Gas Co.

Mark Petitclair
Northern States Power Co.

Terry Pickens
Northern States Power Co.

Robert M. Quillin
Colorado Department of Health

Harold B. Ray
Southern California Edison Co.

German Reyes
Office of Technology Assessment

Steve Reynolds
U.S. Nuclear Regulatory Commission

Geoffrey Rothwell
Stanford University

Gregory D. Schmalz
Public Service Company of Colorado

Joanne Seder
Office of Technology Assessment

Larry Shao
U.S. Nuclear Regulatory Commission

Ron Simard
Nuclear Management and Resources Council

John Taylor
Brookhaven National Lab

Steve Trovato
Consolidated Edison Company

Gary Vine
Electric Power Research Institute

Richard Vollmer
U.S. Nuclear Regulatory Commission

Joseph J. Wambold
Southern California Edison Co.

Joseph C. Wang
U.S. Nuclear Regulatory Commission

Don Warembourg
Public Service Company of Colorado

Seymour Weiss
U.S. Nuclear Regulatory Commission

Robert Whitaker
New York State Public Service Commission