Contents

1 Overview 1

Renewable Energy Resources and Technologies 2 Policy Options 15 Conclusion 23

Appendix I-A: National Energy Use and Renewable Energy 27

2 Agricultural Energy Crops 33

Bioenergy Supplies 36
Potential Environmental Impacts 40
Economic Impacts 45
RD&D and Commercialization 49
Policy Options 60
Crosscutting Issues 64
Conclusion 65

3 Residential and Commercial Buildings 67

Introduction 69
Renewable Energy Technologies 71
Policy Options 98
Crosscutting Issues 101
Conclusion 101

4 Transport 103

What Has Changed in Transport Fuels? 103 Renewable Energy Paths for Transport 108 A Renewable Fuel Menu 111 Emerging Vehicle Technologies 124 Policy Issues 139 Conclusion 144

5 Electricity: Technology Development 145

Renewable Energy Technologies and Industries 146 Renewable Energy Systems 180 Overcoming Barriers 188





Policy Options 194 Crosscutting Issues 197 Conclusion 197

6 Electricity: Market Challenges 199

Electricity SectorChange19
PowerPlant Finance 204
Utility Full Fuel-Cycle Tax Factors 214
Direct and Indirect Subsidies 217
Risk and Uncertainty 217
Environmental Costs and Benefits 222
Approaches to Commercializing RETS 224
Conclusion 228

7 Government Supports and International Competition 229

International Activities in PV and Wind Technologies 232
Japan 238
European Union 241
Denmark 243
France 245
Germany 247
Italy 249
Netherlands 250
Switzerland 252
United Kingdom 253
Comparisons 255
Policy Options 257
Conclusions 258

APPENDIX

A Units, Scales, and Conversion Factors 259

Index 261