

Table of Contents

Acknowledgmentsxi
IntroductionI
CHAPTER 1: Energy Literacy9
Primary Fuels9
Measuring Energy10
The Big Picture12
Where Does Energy Come From?18
Where Does the Energy Go?27
Home Energy Matters30
Comparing Fuel Energy and Costs36
Increase Efficiency, Reduce Waste51
How Heat Moves52
Next Steps55
CHAPTER 2: Electricity57
Introduction to Using Electricity in Your Home57
Terms58
Awareness: The Big Picture64
Where Does Electricity Go?67
Powerful Impacts68
Assessing Electric Use of Appliances72
Electrical Energy Audit90
Electrical Diet93
Home Power Safety94

CHAPTER 3: Appliance Energy Use99
Power Use of Household Appliances99
Common Electrical Appliances99
Clothes Dryer Diet101
Clothes Washer Diet103
Dehumidifier Diet105
Dishwasher Diet106
Lighting Diet111
Cooking Diet116
Waterbed Diet119
Refrigerator and Freezer Diet120
CHAPTER 4: Hot Water125
Introduction125
Awareness: The Big Picture126
Types of Water Heaters127
Maintaining Your Water Heater137
Water Heater Efficiency Measures149
How to Choose a New Water Heater158
Your Hot Water and Energy Consumption161
Hot Water Diet169
CHAPTER 5: Heating and Air Conditioning171
Introduction171
Awareness: The Big Picture171
What Determines Home Heating Energy Consumption?173
Types of Heating Systems176
Efficiency Ratings for Heating Systems185
Efficiency Improvements186
Combustion Equipment and Fuel Safety191
Buying New200
Combustion Equipment Safety Diet201
Heating Diet206

Air Conditioning	208
Air Conditioning Diet	215
CHAPTER 6: The Envelope, Please	217
Introduction	217
Terms	218
Awareness	218
Assessment	221
Insulation	225
Windows	234
Air Leakage	240
Envelope Improvement Assessment	245
Air Leakage Diet	247
Air and Moisture Movement	248
Reducing Air and Moisture Movement	250
Relative Humidity and Moisture Control	255
Indoor Air Quality	256
Ventilation	259
Ice Dams and Icicles	265
Diet For a Warm, Dry, Healthy Envelope	269
How to Perform a Heat Load Calculation on Your Home	269
CHAPTER 7: Buying New Appliances	271
How to Buy A New Appliance	271
Checklist for Choosing a New Energy-Efficient Appliance	275
Financial Incentive	276
Off-Grid Economics	281
APPENDIX A: How Much Energy Do You Use?	284
APPENDIX B: Your Greenhouse Gas Profile	287
APPENDIX C: Appliance Use Chart	290
APPENDIX D: Heat-Load Calculations for Your House	296
Index	303