

Contents

	ACKNOWLEDGMENTS	xi
	A MESSAGE FROM THE RGS ENERGY CEO	xiii
	FOREWORD: by Bill McKibben	xv
	INTRODUCTION: by John Schaeffer, Real Goods Founder	1
Chapter 1	RELOCALIZATION: <i>A Strategic Response to Peak Oil and Climate Change</i>	9
	Ecological Economics	10
	Overshoot	11
	Peak Oil and Implications for a Transportation-Dependent Economy	13
	Climate Change and the Need to Eliminate Fossil Fuels	15
	Relocalization: A Strategic Response to Overshoot	17
	Approaching Social Change	18
	Pioneering Solar Down on the Farm	20
Chapter 2	LAND AND SHELTER: <i>Designing and Building Your Green Dream Home</i>	21
	The Impacts of Modern Building	22
	Passive Survivability	26
	Strategies for a Responsive Home	27
	Renovations and Development	31
	Building a New Home	33
	Passive Solar Design: A Primer	36
	Building Technologies	51
	The Healthy Home	64
	Your Home, Your Choice	66
	Words of Wisdom from Real Goods Staffers and Colleagues	66
	Spirit of the Sun	70
Chapter 3	SUNSHINE TO ELECTRICITY: <i>Creating Renewable Energy with Solar, Wind, and Hydroelectric Power</i>	75
	What Are Photovoltaic Cells?	75
	Sixty Years of Photovoltaics	76
	System Examples	87
	PV Racking	93
	Wind and Hydro Power Sources	97
	Hydroelectricity	98
	Wind Energy	106



Wind Energy and Wind Turbines— What You Need To Consider to Make a Decision	106
Hydrogen Fuel Cells	119

Chapter 4 FROM PANEL TO PLUG: *How to Get Your Renewable Energy Source*



<i>Powering Your Appliances</i>	121
A Renewable Energy System Primer: Putting It All Together	121
Off-grid and Battery Backup	121
System Sizing Worksheets	125
Grid-tied Systems	131
Converting Sunshine into Electricity	136
What's the Payback?	140
Safety and Fusing	144
Charge Controllers	146
Monitors	148
Large Storage Batteries	150
Real Goods' Battery Troubleshooting Guide	154
Common Battery Questions and Answers	156
Real Goods' Battery Care Class	157
Rechargeable Batteries and Chargers	159
Frequently Asked Questions About Rechargeable Batteries	162
Inverters	163
Potential Problems with Modified Sine Wave Inverter Use— and How to Correct Them	168
Potential Problems with ALL Inverters—and How to Correct Them	168
Inverter Conclusions	170
Wire, Adapters, and Outlets	170
Wire Sizing Chart/Formula	171
RGS Energy Solar Project Case Study: Ironhouse Sanitary District	173
RGS Energy Solar Project Case Study: Little Quittacas Solar Farm	174

Chapter 5 EMERGENCY PREPAREDNESS AND SOLAR MOBILITY:









<i>Be Empowered When the Grid Goes Down</i>	175
Want Some Protection, or at Least a Little Backup? How About Total Freedom?	175
Steps to a Practical Emergency Power System	176
What Do You Really Need in an Emergency?	178
Conclusion	180

Chapter 6 ENERGY CONSERVATION: *Superefficient Lighting, Heating, and Cooling Are the First Steps*



Living Well but Inexpensively	183
It All Starts with Good Design	183
Retrofitting: Making the Best of What You've Got	183
Conserving Electricity	191
House Heating and Cooling	192
Home Cooling Systems	200
Energy-efficient Appliances	206
Superefficient Lighting	209
Lighting Characteristics	210
Light Technology	214

Chapter 7	WATER DEVELOPMENT: <i>Reckoning with Our Most Precious and Endangered Resource</i>	223	
	The Three Components of Every Water System	223	
	Solar-Powered Pumping	231	
	Real Goods' Homestead Plumbing Recommendations	243	
	Friction Loss Charts for Water Pumping	244	
Chapter 8	WATER HEATING: <i>The Most Cost-effective Solar Alternative</i>	247	
	Common Water Heater Types	247	
	Solar Water Heaters	252	
	Types of Solar Water Heating Systems: Operation and Installation	257	
Chapter 9	WATER AND AIR PURIFICATION: <i>Clean Water and Air Are Human Rights!</i>	267	
	The Need for Water Purification	267	
	Methods of Water Filtration and Purification	270	
	Air Purification	273	
	Resources	277	
Chapter 10	COMPOSTING TOILETS AND GREYWATER SYSTEMS: <i>Novel, Safe, and Clean Solutions to an Age-old Human Issue</i>	279	
	Reclaiming Valuable Resources	280	
	What Is a Composting Toilet?	280	
	Greywater Systems	287	
Chapter 11	REGENERATIVE HOMESTEADING AND FARMING: <i>Growing Your Own Organically Using the Permaculture Principles While Living the Good Life</i>	291	
	Permaculture: A Holistic Design System for Your Site	292	
	Biodynamic® Agriculture: Food and the Cosmos	298	
	Biodynamic Preparations	301	
	Resources	303	
Chapter 12	URBAN HOMESTEADING: <i>Heirloom Skills for Sustainable Living</i>	305	
	Urban Permaculture Practice	307	
	Gardening in the Urban Habitat	310	
	Animals on the Urban Homestead	317	
	Remaking Our Relationship to Food	322	
	The Heirloom Kitchen Skills	324	
	Natural Building	324	
	Powering Down	327	
	Greywater and Rainwater Use	327	
	Waste	330	
	Personal Ecology	331	
	Resources	332	



Chapter 13	SUSTAINABLE TRANSPORTATION:	
	<i>Toward a Future of Carbon-free Mobility</i>	333
	The Problem with Fossil Fuels	334
	The Problem with Today's Motor Vehicles	335
	Hybrids and Other Low-emission Vehicles	336
	Biodiesel, Ethanol, and Other Biofuels	336
	Electric Vehicles	340
	Futuristic Vehicles?	343



Chapter 14	NATURAL BURIAL: <i>The Ultimate Back-to-the-land Movement</i>	347
	Dying to Do the Right Thing	347
	When It's Time, Will You "Leave No Trace"?	350
	Cemetery Stewardship's Triple Bottom Line	357
	Crafting the Fond Farewell: It Takes a Plan	361
	What You Need for a Natural Burial	363
	A Place to Go	366
	Last Acts That Make a Difference: How Your Support of Environmentally Friendly Products Can Turn an Industry Around	372



Chapter 15	THE REAL GOODS' SUSTAINABLE LIVING LIBRARY:	
	<i>Reading for a Renewable Future</i>	375
	Garden, Farm, Food, and Community	376
	Land and Shelter	390
	Renewable Energy in Theory and Practice	393
	Building Types and Materials	394
	Peak Oil, Relocalization, and Politics	397
	Water Development	399
	References and Resources	402

APPENDIX	405
Part I: Who We Are and How We Got Here	406
Part II: Living the Dream: The Real Goods Solar Living Center	408
Part III: Spreading the Word: The Solar Living Institute	413
Part IV: Getting Down to Business	419
System Sizing Worksheets	421
Power Consumption Table	423
Solar Insolation Maps	424
Solar Insolation by US City	424
Magnetic Declination Charts in the United States	425
Battery Wiring Diagrams	426
Wire Sizing Chart/Formula	427
Friction Loss Charts for Water Pumping	428
Temperature Conversions	429
Nominal Pipe Size Versus Actual Outside Diameter for Steel and Plastic Pipe	429
The Real Goods' Resource List	430
State Energy Offices Access Information	438
Glossary	442
ENDNOTES	453
INDEX	457