

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Playing the Energy Game</i>	5
Chapter 1: Helping the World through Solar Power.....	7
Chapter 2: Surveying Your Household Energy Efficiency and Use	25
Chapter 3: Making Your Home Energy Efficient.....	45
<i>Part II: Understanding Solar — Just the Facts, Ma'am</i>	65
Chapter 4: Working with Solar Basics	67
Chapter 5: Evaluating Your Solar Potential.....	81
Chapter 6: Calculating Payback on Your Solar Investment.....	93
Chapter 7: Installing Your Solar System	111
<i>Part III: Applications Aplenty: Projects from Small to Large</i>	119
Chapter 8: Digging In to Landscape Projects	121
Chapter 9: Jumping In to Small Projects with Big Results.....	135
Chapter 10: Heating and Purifying Water	159
Chapter 11: Diving In to Swimming Pool Projects	177
Chapter 12: Supplementing Your Domestic Water Heater	187
Chapter 13: Breezeway: Directing Wind within Your House.....	203
Chapter 14: Solar Pumps, Wind Power, Hydro Power, and Batteries in Applications	221
Chapter 15: Glass Houses (and Plastic, Too): Greenhouses and Sunrooms	235
<i>Part IV: Exploring Full-Scale Photovoltaic Systems</i>	247
Chapter 16: Taking a Close Look at Photovoltaic Systems	249
Chapter 17: Is a Full-Scale PV System Worth the Investment?	271
Chapter 18: Divorcing the Grid: Going Solo with Solar Power Systems	287
Chapter 19: Do It Yourself or Contract Out?	299
Chapter 20: Finding the Cash to Get the Job Done.....	311

<i>Part V: Buying, Selling, and Building a Solar Home ...</i>	323
Chapter 21: Building a Solar Home from the Ground Up.....	325
Chapter 22: Buying and Selling a Solar Home	337
<i>Part VI: The Part of Tens</i>	349
Chapter 23: Ten Best Solar Investments.....	351
Chapter 24: Ten or So Best Do-It-Yourself Projects.....	357
Chapter 25: Ten Cheap Solar Projects and Devices	363
Chapter 26: Ten or So Worst Solar Mistakes.....	367
<i>Index</i>	371

Table of Contents

.....

<i>Introduction</i>	1
About This Book	1
Conventions Used in This Book	1
Foolish Assumptions	2
How This Book Is Organized	2
Part I: Playing the Energy Game	2
Part II: Understanding Solar — Just the Facts, Ma’am	3
Part III: Applications Aplenty: Projects from Small to Large	3
Part IV: Exploring Full-Scale Photovoltaic Systems	3
Part V: Buying, Selling, and Building Your Solar Home	3
Part VI: The Part of Tens	4
Icons Used in This Book	4

Part I: Playing the Energy Game **5**

Chapter 1: Helping the World through Solar Power **7**

Looking for Sustainable Energy	8
Understanding Why Solar Is King	9
Reaping financial rewards	9
Erasing your carbon footprint	11
Enjoying solar’s unlimited supply	13
Exercising your legal rights to sunlight	13
Appreciating solar energy’s versatility	14
Gaining independence from fossil fuel sources	15
Eliminating peak power grid problems	16
Acknowledging the Dents in the Crown	17
Initial costs and falling prices	17
Reliability and timing	17
Red tape and aesthetically minded neighbors	18
Effort and upkeep	19
Unscrupulous contractors and wild claims	20
Small to Supergiant: Choosing Your Level of Commitment	22
Small- to mid-sized projects	22
Large projects	23
Designing a solar home from scratch	23

Chapter 2: Surveying Your Household Energy Efficiency and Use . . . **25**

Dissecting Your Energy Bills	26
Collecting the data	26
Divvying up costs, month by month	27



Checking out a sample electric bill.....	29
Accounting for anomalies	33
Adding Up Typical Energy Usage	34
Auditing Your House	36
Plugging leaks	36
Checking insulation	40
Minding the details	41
Analyzing your major appliances	43
Getting Professional Audits.....	43

Chapter 3: Making Your Home Energy Efficient 45

Conserving Energy without Reducing Quality of Life	46
Changing Habits and Equipment Is Hard to Do — Or Is It?.....	47
Lighting	47
Appliances and electronics	48
Hot water	53
Heating, ventilation, and air conditioning	55
Structural changes: Windows and roofs	56
Swimming pools and hot tubs	58
Window Covers: Blinds, Awnings, and Shades	59
Blinds.....	59
Awnings.....	60
Shades and screens	61
Optimizing Operating Schedules	62
Controlling heating and cooling.....	62
Opening and closing windows and doors.....	64

***Part II: Understanding Solar —
Just the Facts, Ma'am..... 65***

Chapter 4: Working with Solar Basics 67

Understanding the Nature of Light.....	67
Here Comes the Sun: Radiation Reacting with Matter.....	69
A bit of light interaction.....	70
Look! Up in the sky! Light through the atmosphere	71
Using Sunlight Converted into Heat	73
On the move: Modes of heat transfer.....	73
Keeping the heat where you want it	74
Converting Sunlight into Electricity: Photovoltaic Cells	75
Understanding Photovoltaics in More Detail.....	76
The basics of every PV cell.....	76
Looking at different module types.....	77

Analyzing module performance 78
 Shining a light on PV arrays 79
 Looking into the Future 80

Chapter 5: Evaluating Your Solar Potential 81

Mother Nature in Your Neck of the Woods: Climate 81
 Plotting Your Sun Charts 86
 Charting out the basic path of the sun 86
 Adding skyline effects 87
 Noting sunlight intensity..... 88
 Collector Cross Sections..... 89
 Mounting Your Collectors Optimally 91

Chapter 6: Calculating Payback on Your Solar Investment 93

Analyzing Solar Investments 94
 Calculating net costs 94
 Figuring out monthly savings 96
 Putting the numbers together: Figuring payback..... 98
 Analyzing risk 99
 Accounting for the intangibles..... 100
 Examining Real-Life Scenarios 101
 Supplementing an existing water heater with solar 101
 Putting money in a bank or stock market..... 102
 Accounting for pollution..... 103
 Reaping rewards of rising energy costs 104
 Calculating for different rate structures 105
 Appreciating a solar home's increase in value 107
 Financing solar investments with a home equity loan..... 108
 Replacing broken water heaters 108
 Diving in to swimming pool solar heaters 109
 Blowing hot air 109
 Working with solar in your home office..... 110

Chapter 7: Installing Your Solar System 111

Paying Attention to Your Pocketbook 111
 The Best Projects for Do-It-Yourselfers 112
 Considering the Best Overall Investments 114
 Getting the Most Out of Your Equipment..... 115
 Playing It Safe 116
 Intertie PV-generating systems 116
 Plumbing and electrical work..... 116
 Solar panels 117
 Water heaters 117
 Batteries 117

***Part III: Applications Aplenty:
Projects from Small to Large* 119**

Chapter 8: Digging In to Landscape Projects 121

Building a Solar Fountain.....	121
Making a basic barrel solar fountain.....	122
Designing your own master creation	127
Lighting Your Yard with Solar	129
Planting Trees and Shrubs for Shade and Wind Control.....	130
Planting for your day in the shade	130
Directing the wind	130
Anti-solar Power: Using Awnings, Lattices, and Overhangs	132

Chapter 9: Jumping In to Small Projects with Big Results. 135

Going for Gizmos, Gadgets, and More	135
Washing with portable showers	136
Shining light on solar flashlights.....	136
Doing yard work with solar machinery.....	137
Creating ambience with swimming pool novelty lights	137
Spreading holiday cheer	138
Coverings and Barriers: Letting (Or Not Letting) the Sun Shine In.....	138
Choosing locations for window coverings	138
Investing in blinds and drapes	140
Installing sunscreens for summer.....	141
Putting up radiant barriers.....	144
Securing Your Home	145
Hosing down your problems	146
Blasting the bad guys with light.....	146
Engaging in Small Power Projects	147
Battery power: Charging up your life	147
Small-scale PV systems: Using just a modest amount of power...	148
Working with RV appliances	149
Going Off-Grid on a Piece-by-Piece Basis.....	149
Making your reading lamp go off-grid	149
Installing solar light tubes (tubular skylights).....	150
Using tabletop solar fans	152
Cooking with the Sun	153
Making a solar oven.....	153
Cooking with a solar oven	154
Improving your next solar oven design	157

Chapter 10: Heating and Purifying Water 159

Exploring Water Heating Systems	159
Getting the Scoop on Solar Components.....	160
Collecting the sunlight	161
Pipe dreams: Setting up the flow of traffic.....	166
Completing the flow system with valves and monitors	168

Forcing the issue with pumps and thermosiphons 170
 Directing traffic with controllers 170
 Addressing mounting concerns 171
 Deciding Whether to Do It Yourself 172
 Weighing your options 172
 Going it alone: A guide to the skills you need
 for different projects 173
 Purifying Your Drinking Water 174

Chapter 11: Diving In to Swimming Pool Projects 177

Warming Your Pool With Solar Pool Covers 177
 Understanding how covers work 178
 Reviewing operational considerations 178
 Getting the most out of your pool cover 179
 Looking at the Pluses and Minuses of a Solar Pool Heater 179
 Making Your Swimming Pool Efficient 180
 Understanding a Simple Starter System 181
 Deciding on the Size of Your Collectors 183
 Installing a Complete System 184
 Creating a Simple Homemade System 185

Chapter 12: Supplementing Your Domestic Water Heater 187

Looking at the Various Systems 187
 Highlighting the most popular systems 188
 Skimming through the lesser systems 189
 Considering factors that dictate the type of system 190
 Following Good Advice (Mine) 192
 Heating Things Up in Your Old Hot Tub 193
 Installing an ICS Batch System for Mild Climates 194
 Installing a Drainback System for Most Climates 196
 Installing an All-Weather, Closed-Loop Antifreeze System 198
 Taking a Quick Peek at Radiant Heat Floor Systems 200

Chapter 13: Breezeway: Directing Wind within Your House 203

Capitalizing on Natural Ventilation 203
 Catering to the prevailing winds 204
 Letting the heat rise: Chimney effect 205
 Optimizing air movement 206
 Dealing with seasonal variations 208
 Choosing and Using Your Fans 209
 Viewing fan efficiency and operation 209
 Considering fan types 211
 Directly Powering Tabletop and Ceiling Fans 215
 Installing a Solar Attic Vent Fan 215
 Opting for solar 216
 Choosing the best location 216
 Selecting the type of fan for your application 218
 Building a Solar Space Heater 219

Chapter 14: Solar Pumps, Wind Power, Hydro Power, and Batteries in Applications 221

Directly Powering Pumps and Motors	222
Water supply systems	222
Swimming pool pump systems	224
Working with PV Systems with Batteries	225
Assessing your power needs	225
Powering remote and mobile locations	228
Wind and Water Solar Power	229
Blowing with the wind	230
Using water resources for your power needs	232

Chapter 15: Glass Houses (and Plastic, Too): Greenhouses and Sunrooms 235

Choosing a Type of Solar Room	236
Growing green things	236
Basking in the sunroom	237
Exploiting Natural Effects	237
Understanding the greenhouse effect	238
Up, up, and away with the chimney effect	238
Taking a Quick Look at Typical Projects	240
Getting the Most Out of Your Design	240
Anatomy of a solar room	241
Following design and building tips	244

Part IV: Exploring Full-Scale Photovoltaic Systems..... 247**Chapter 16: Taking a Close Look at Photovoltaic Systems 249**

The Benefits of Powering Your Home with PV Systems	250
Looking at the Basic Components of a Intertie System	252
Various types of panels	253
Mounting equipment	254
DC-to-AC inverters	257
Tracking mounts	262
Disconnect switches	263
Wiring and fuse box connections	263
Utility power meters	264
Installing a PV System	264
All the things you need to do: The process in a nutshell	265
Contractor or DIY? Things to think about	268
Working with kits	269
Safety	270

Chapter 17: Is a Full-Scale PV System Worth the Investment? 271

- Why an Intertie System Makes Financial Sense 271
 - Exploiting every bit of energy your system generates 272
 - Understanding net metering..... 272
- Determining System Size 273
- Predicting System Production 274
 - Panel types 276
 - Inverter type..... 276
 - Tilt angle 276
 - Azimuth..... 276
 - Shade levels..... 277
 - Distance from the roof 277
 - Rated DC and AC output 278
 - Expected energy output..... 278
- Calculating Monthly Savings 279
 - Types of rate structures 279
 - Analyzing monthly savings in detail..... 282
- Calculating the Cost of a System 286

Chapter 18: Divorcing the Grid: Going Solo with Solar Power Systems 287

- Understanding Off-Grid Ramifications 287
 - Considering higher costs and maintenance..... 288
 - Looking green..... 289
- Surveying Off-Grid Solar Options 289
 - AC or DC..... 290
- Understanding Batteries (Familiarity Breeds Contempt) 291
 - Battery types 292
 - Capacity and efficiency..... 292
 - Maintenance 293
 - Lifetime..... 293
 - Risks 293
- Specifying and Pricing Your Systems..... 294
- Peeking In on a Real-Life Scenario 295
 - Calculating needs..... 296
 - Checking out the complete system 297

Chapter 19: Do It Yourself or Contract Out? 299

- Design and Installation Issues That Can Influence Your Decision 299
- Getting Good Information..... 300
- Being Realistic about Codes and Regulations..... 301
 - On the honor system: Choosing to follow code..... 302
 - Passing code..... 303
- Hiring a Contractor..... 304
 - Knowing what a contractor can do 304
 - Getting bids 305
 - Comparing bids..... 305

Interviewing a contractor	307
Contracting	308
Working with a contractor after the job begins.....	309
Chapter 20: Finding the Cash to Get the Job Done	311
The Different Types of Subsidies.....	311
Rebates.....	312
Tax credits	314
No property tax increases	314
Incentives for home-operated businesses.....	315
Net metering.....	315
Tax-deductible home equity loans	316
Researching All the Subsidy Options.....	316
Getting a Loan For Your Solar PV System	317
Borrowing money the old-fashioned way	317
Using an energy-efficient financing program.....	318
Pursuing energy efficient mortgages.....	319
Thinking about other mortgage options.....	319
Considering Alternative Financing.....	320
Leasing solar equipment.....	320
Buying an energy-producing plot of land	320
Working with Banks (Their Way or the Highway).....	321
<i>Part V: Buying, Selling, and Building a Solar Home.....</i>	323
Chapter 21: Building a Solar Home from the Ground Up.	325
Following the Basic Rules of Home Building.....	326
Location, Location, Orientation.....	326
Evaluating local building codes and regulations	327
Considering the solar potential	328
Designing Your Solar Home.....	329
Taking advantage of your lot's features.....	330
Getting the basic principles right	330
Starting on the design from the outside	331
What living space works best where.....	332
The Devil's in the Details of Fabrication.....	333
Floors and windows.....	333
Appliances and utilities.....	333
Roofing and ventilation.....	334
Time to Start Pounding Nails	335
Chapter 22: Buying and Selling a Solar Home	337
Buying an Existing Home with the Intention of Installing Solar	338
Dwelling on the pros.....	338
Considering the cons.....	339
Getting the information you need.....	340

Buying an Existing Solar Home 341
 Checking out the home 341
 Determining a solar home’s value 345
 Selling Your Solar Home for Big Bucks 347

***Part VI: The Part of Tens* 349**

Chapter 23: Ten Best Solar Investments 351

Nurturing Mother Nature with Landscaping..... 351
 Installing PV Systems to Offset the Most Carbon Pollution..... 352
 Using a Solar Swimming Pool Heater 352
 Putting a Cover on Your Swimming Pool..... 353
 Harnessing the Sun to Heat Your Water 353
 Lighting Your Yard All Night Long 354
 Redecorating for Functionality and Appearance..... 354
 Putting Up Overhangs to Make Your Home More Comfortable 355
 Increasing Your Living Space..... 355
 Banishing Hot Air with a Solar Attic Vent Fan 356

Chapter 24: Ten or So Best Do-It-Yourself Projects. 357

Using Just About Every Tool in the Box
 to Install a Solar Water Heater 357
 Literally Going Green with Landscaping 358
 Venting Your Attic and Cooling Off the Entire House..... 358
 Sheltering Living Spaces from the Sun 359
 Warming up the Water with an Off-Grid
 Solar Swimming Pool Heater 359
 Providing an Endless Source of Purified Drinking Water 360
 Now You’re Really Cooking 360
 Charging Your Batteries the Solar Way 361
 Reading Under the Sun at Night..... 361
 Pumping Water to New Heights with a Solar Fountain..... 361
 Getting Creative with a Solar-Powered Sprinkler 362

Chapter 25: Ten Cheap Solar Projects and Devices 363

Landscape Lighting 363
 Portable Showers..... 364
 Sunscreens with Roll-up Mechanisms 364
 Solar Fountains 365
 Sun Tea 365
 Battery Chargers..... 365
 Solar Cooking 366
 Solar Hat Fans 366
 Solar Lamps..... 366
 Solar Flashlights..... 366

Chapter 26: Ten or So Worst Solar Mistakes	367
Installing Like Curly, Moe, and Larry	367
Opting for a Solar Swimming Pool Heater Rather Than a Solar Cover	367
Going Out of Your Mind by Going Off-Grid.....	368
Relying on Solar When You Rarely See the Sun.....	368
Cheaping Out on Water Heater Systems	369
Your Eyes Are Bigger Than Your Stomach	369
Skipping the Groundwork.....	369
Going with the Cheapest Bid Because It's the Cheapest.....	370
Ignoring Murphy's Law	370

Index	371
--------------------	------------