

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Playing the Energy Game</i></b> .....	<b>5</b>
Chapter 1: Helping the World through Solar Power.....	7
Chapter 2: Surveying Your Household Energy Efficiency and Use .....	19
Chapter 3: Making Your Home Energy Efficient.....	39
<b><i>Part II: Understanding Solar — Just the Facts, Ma'am</i></b> .....	<b>59</b>
Chapter 4: Working with Solar Basics.....	61
Chapter 5: Evaluating Your Solar Potential.....	71
Chapter 6: Calculating Payback on Your Solar Investment.....	83
Chapter 7: Installing Your Solar System .....	99
<b><i>Part III: Doing It Yourself: Small- and Medium-Sized Projects</i></b> .....	<b>107</b>
Chapter 8: Digging In to Landscape Projects .....	109
Chapter 9: Jumping In to Small Projects with Big Results .....	123
Chapter 10: Heating and Purifying Water .....	147
Chapter 11: Diving In to Swimming Pool Projects .....	167
Chapter 12: Supplementing Your Domestic Water Heater .....	179
Chapter 13: Breezeway: Directing Wind within Your House .....	195
Chapter 14: Solar Pumps, Wind Power, Hydro Power, and Batteries in Applications .....	215
<b><i>Part IV: Home Solar Projects: Getting a Little Help from Your Friends</i></b> .....	<b>229</b>
Chapter 15: Deciding between Doing It Yourself and Contracting.....	231
Chapter 16: Glass Houses (and Plastic, Too): Greenhouses and Sunrooms .....	241
Chapter 17: Plugging In to the Grid with a Full-Scale PV System .....	253
Chapter 18: Divorcing the Grid: Going Solo with Solar Power Systems .....	275
<b><i>Part V: Buying, Selling, and Building a Solar Home</i></b> .....	<b>289</b>
Chapter 19: Building a Solar Home from the Ground Up .....	291
Chapter 20: Buying and Selling a Solar Home .....	303

<b><i>Part VI: Finding the Moolah to Do the Job</i></b> .....	<b>315</b>
Chapter 21: Subsidizing Your Solar Projects with Other People's Money .....	317
Chapter 22: Financing Your Solar Investments.....	323
<b><i>Part VII: The Part of Tens</i></b> .....	<b>331</b>
Chapter 23: Ten Best Solar Investments.....	333
Chapter 24: Ten or So Best Do-It-Yourself Projects.....	339
Chapter 25: Ten Cheap Solar Projects and Devices .....	345
Chapter 26: Ten or So Worst Solar Mistakes .....	349
<b><i>Index</i></b> .....	<b>353</b>

# Table of Contents

---

## ***Introduction*** ..... 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 .....	2
Part III: Doing It Yourself: Small- and Medium-Sized Projects .....	3
Part IV: Home Solar Projects: Getting a Little Help from Your Friends .....	3
Part V: Building and Selling Your Solar Home.....	3
Part VI: Finding the Moolah to Do the Job .....	3
Part VII: The Part of Tens .....	4
Icons Used in This Book.....	4
Where to Go from Here.....	4

## ***Part 1: 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 .....	10
Enjoying solar’s unlimited supply .....	12
Exercising your legal rights to sunlight .....	13
Appreciating solar energy’s versatility .....	13
Acknowledging the Dents in the Crown .....	14
Initial costs and falling prices .....	14
Reliability and timing .....	14
Red tape and aesthetically minded neighbors .....	15
Effort and upkeep .....	16
Small to Supergiant: Choosing Your Level of Commitment .....	16
Small- to mid-sized projects .....	17
Large projects .....	18
Designing a solar home from scratch .....	18

### **Chapter 2: Surveying Your Household Energy Efficiency and Use** . . . 19

Dissecting Your Energy Bills .....	20
Collecting the data .....	20
Divvying up costs, month by month.....	21
Checking out a sample electric bill .....	22



Accounting for anomalies .....	26
Adding Up Typical Energy Usage .....	27
Auditing Your House.....	29
Plugging leaks .....	29
Checking insulation.....	33
Minding the details.....	34
Analyzing your major appliances.....	36
Getting Professional Audits .....	36

**Chapter 3: Making Your Home Energy Efficient . . . . . 39**

Conserving Energy without Reducing Quality of Life.....	40
Changing Habits and Equipment Is Hard to Do — Or Is It? .....	41
Lighting.....	41
Appliances and electronics .....	42
Hot water .....	46
Heating, ventilation, and air conditioning.....	48
Structural changes: Windows and roofs.....	49
Swimming pools and hot tubs .....	51
Window Covers: Blinds, Awnings, and Shades.....	52
Blinds .....	52
Awnings.....	53
Shades and screens.....	54
Optimizing Operating Schedules.....	55
Controlling heating and cooling .....	55
Opening and closing windows and doors .....	56

***Part II: Understanding Solar — Just the Facts, Ma'am..... 59***

**Chapter 4: Working with Solar Basics . . . . . 61**

Understanding the Nature of Light .....	61
Here Comes the Sun: Radiation Reacting with Matter .....	63
A bit of light interaction .....	64
Look! Up in the sky! Light through the atmosphere .....	65
Using Sunlight Converted into Heat .....	67
On the move: Modes of heat transfer .....	67
Keeping the heat where you want it .....	68
Converting Sunlight into Electricity: Photovoltaic Cells.....	70

**Chapter 5: Evaluating Your Solar Potential . . . . . 71**

Mother Nature in Your Neck of the Woods: Climate.....	71
Plotting Your Sun Charts.....	75
Charting out the basic path of the sun.....	76
Adding skyline effects.....	76
Noting sunlight intensity.....	78
Collector Cross Sections .....	79
Mounting Your Collectors Optimally.....	81

**Chapter 6: Calculating Payback on Your Solar Investment . . . . . 83**

- Analyzing Solar Investments.....83
  - Calculating net costs.....84
  - Figuring out monthly savings .....86
  - Putting the numbers together: Figuring payback .....87
  - Analyzing risk.....88
  - Accounting for the intangibles .....89
- Examining Real-Life Scenarios .....90
  - Supplementing an existing water heater with solar .....90
  - Putting money in a bank or stock market .....91
  - Accounting for pollution .....91
  - Reaping rewards of rising energy costs.....92
  - Thinking about tiered rate structures .....93
  - Appreciating a solar home’s increase in value .....93
  - Financing solar investments with a home equity loan .....94
  - Replacing broken water heaters.....94
  - Diving in to swimming pool solar heaters.....94
  - Blowing hot air.....95
  - Working with solar in your home office .....95
  - Investing in a full-scale PV system .....96
  - Installing both a water heater and PV .....97

**Chapter 7: Installing Your Solar System . . . . . 99**

- Paying Attention to Your Pocketbook .....99
- The Best Projects for Do-It-Yourselfers .....101
- Considering the Best Overall Investments .....102
- Getting the Most Out of Your Equipment.....103
- Playing It Safe.....104
  - Intertie PV-generating systems.....104
  - Plumbing and electrical work .....104
  - Solar panels.....105
  - Water heaters .....106
  - Batteries .....106

***Part III: Doing It Yourself: Small- and Medium-Sized Projects . . . . . 107***

**Chapter 8: Digging In to Landscape Projects . . . . . 109**

- Building a Solar Fountain .....109
  - Making a basic barrel solar fountain.....110
  - Designing your own master creation .....115
- Lighting Your Yard with Solar .....116
- Planting Trees and Shrubs for Shade and Wind Control.....117

Planting for your day in the shade .....	118
Directing the wind .....	118
Antisolar Power: Using Awnings, Lattices, and Overhangs .....	120

## **Chapter 9: Jumping In to Small Projects with Big Results . . . . .123**

Going for Gizmos, Gadgets, and More .....	123
Washing with portable showers .....	124
Shining light on solar flashlights .....	124
Doing yard work with solar machinery .....	125
Creating ambience with swimming pool novelty lights .....	125
Spreading holiday cheer .....	125
Coverings and Barriers: Letting (Or Not Letting) the Sun Shine In .....	126
Choosing locations for window coverings .....	126
Investing in blinds and drapes .....	128
Installing sunscreens for summer .....	129
Putting up radiant barriers .....	132
Securing Your Home .....	133
Hosing down your problems .....	134
Blasting the bad guys with light .....	134
Engaging in Small Power Projects .....	135
Battery power: Charging up your life .....	135
Small-scale PV systems: Using just a modest amount of power .....	136
Working with RV appliances .....	137
Going Off-Grid on a Piece-by-Piece Basis .....	137
Making your reading lamp go off-grid .....	137
Installing solar light tubes (tubular skylights) .....	138
Using tabletop solar fans .....	140
Cooking with the Sun .....	141
Making a solar oven .....	141
Cooking with a solar oven .....	142
Improving your next solar oven design .....	144

## **Chapter 10: Heating and Purifying Water . . . . .147**

Exploring Water Heating Systems .....	147
Getting the Scoop on Solar Components .....	148
Collecting the sunlight .....	149
Pipe dreams: Setting up the flow of traffic .....	155
Completing the flow system with valves and monitors .....	156
Forcing the issue with pumps and thermosiphons .....	158
Directing traffic with controllers .....	158
Addressing mounting concerns .....	159
Deciding Whether to Do It Yourself .....	160
Weighing your options .....	160
Going alone .....	162
Purifying Your Drinking Water .....	163

**Chapter 11: Diving In to Swimming Pool Projects . . . . .167**

- Warming with Solar Pool Covers .....167
  - Understanding how covers work .....168
  - Reviewing operational considerations .....168
  - Getting the most out of your pool cover .....169
- Looking at the Pluses and Minuses .....169
- Making Your Swimming Pool Efficient .....170
- Understanding a Simple Starter System.....171
- Deciding on the Size of Your Collectors .....173
- Installing a Complete System.....174
- Creating a Simple Homemade System .....175
- Making Your Own Collector .....177

**Chapter 12: Supplementing Your Domestic Water Heater . . . . .179**

- Looking at the Various Systems .....180
  - Highlighting the most popular systems .....180
  - Skimming through the lesser systems .....181
  - Considering factors that dictate the type of system .....182
- Following Good Advice (Mine).....184
- Heating Things Up in Your Old Hot Tub.....185
- Installing an ICS Batch System for Mild Climates .....186
- Installing a Drainback System for Most Climates .....189
- Installing an All-Weather, Closed-Loop Antifreeze System.....190
- Taking a Quick Peek at Radiant Heat Floor Systems .....192

**Chapter 13: Breezeway: Directing Wind within Your House . . . . .195**

- Capitalizing on Natural Ventilation .....195
  - Catering to the prevailing winds .....196
  - Letting the heat rise: Chimney effect .....198
  - Developing a strategy to optimize air movements .....199
  - Dealing with seasonal variations .....200
- Choosing and Using Your Fans .....201
  - Viewing fan efficiency and operation.....201
  - Considering fan types .....202
- Directly Powering Tabletop and Ceiling Fans .....207
- Installing a Solar Attic Vent Fan.....208
  - Opting for solar.....208
  - Choosing the best location .....209
  - Selecting the type of fan for your application .....211
- Building a Solar Space Heater.....212

<b>Chapter 14: Solar Pumps, Wind Power, Hydro Power, and Batteries in Applications</b> .....	<b>215</b>
Directly Powering Pumps and Motors.....	216
Water supply systems.....	216
Swimming pool pump systems.....	218
Working with PV Systems with Batteries .....	219
Assessing your power needs .....	219
Powering remote and mobile locations.....	222
Wind and Water Solar Power .....	223
Blowing with the wind .....	223
Using water resources for your power needs.....	226

***Part IV: Home Solar Projects: Getting a Little Help from Your Friends*** ..... **229**

<b>Chapter 15: Deciding between Doing It Yourself and Contracting</b> .....	<b>231</b>
Getting Good Information .....	231
Being Realistic about Codes and Regulations .....	232
On the honor system: Choosing to follow code .....	233
Passing code .....	234
Hiring a Contractor .....	235
Knowing what a contractor can do.....	235
Getting bids .....	236
Comparing bids .....	237
Interviewing a contractor.....	238
Contracting.....	239
Working with a contractor after the job begins .....	239

<b>Chapter 16: Glass Houses (and Plastic, Too): Greenhouses and Sunrooms</b> .....	<b>241</b>
Choosing a Type of Solar Room .....	242
Growing green things .....	242
Basking in the sunroom.....	243
Exploiting Natural Effects .....	243
Understanding the greenhouse effect.....	244
Up, up, and away with the chimney effect .....	245
Taking a Quick Look at Typical Projects .....	246
Getting the Most Out of Your Design .....	247
Anatomy of a solar room.....	247
Following design and building tips .....	250

**Chapter 17: Plugging In to the Grid with a Full-Scale PV System .....253**

- The Benefits of Powering Your Home with PV Systems.....254
- Intertie: Hooking Up for a Little Electrical Give and Take.....255
  - Selling your power makes the difference .....256
  - Reaping net-metering rewards with time-of-use rates .....258
- Understanding the Basic Parts of Every PV System.....259
  - PV panels .....260
  - Mounting equipment.....261
  - Disconnect switch .....261
  - DC-to-AC inverters.....261
  - Wiring and fuse box connections .....262
  - Utility power meters .....263
- Evaluating Your Hardware .....263
- Installing a PV System in a Nutshell.....264
- Analyzing Payback in Detail.....267
  - Pollution mitigation.....268
  - Energy prices and utility rates.....268
  - Local climate and system output .....269
  - Financial incentives.....269
  - Mounting considerations .....270
  - Working with different utility rate structures .....270

**Chapter 18: Divorcing the Grid: Going Solo with Solar Power Systems .....275**

- Understanding Off-Grid Ramifications .....276
  - Considering higher costs and maintenance .....276
  - Looking green.....277
- Surveying Off-Grid Solar Options.....278
  - AC or DC .....279
- Understanding Batteries (Familiarity Breeds Contempt) .....280
  - Battery types.....281
  - Capacity and efficiency.....281
  - Maintenance.....282
  - Lifetime .....282
  - Risks .....282
- Specifying and Pricing Your Systems .....283
- Peeking In on a Real-Life Scenario .....284
  - Calculating needs .....284
  - Checking out the complete system.....286

***Part V: Buying, Selling, and Building a Solar Home.....289***

**Chapter 19: Building a Solar Home from the Ground Up . . . . . 291**

Following the Basic Rules of Home Building .....	292
Location, Location, Orientation .....	292
Evaluating local building codes and regulations.....	293
Considering the solar potential .....	294
Designing Your Solar Home .....	295
Taking advantage of your lot's features.....	296
Getting the basic principles right.....	296
Starting on the design from the outside.....	297
What living space works best where .....	298
The Devil's in the Details of Fabrication .....	299
Floors and windows .....	299
Appliances and utilities .....	300
Roofing and ventilation .....	300
Time to Start Pounding Nails.....	301

**Chapter 20: Buying and Selling a Solar Home . . . . . 303**

Buying an Existing Home with the Intention of Installing Solar .....	304
Dwelling on the pros .....	304
Considering the cons .....	305
Getting the information you need .....	306
Buying an Existing Solar Home.....	307
Checking out the home.....	307
Determining a solar home's value .....	311
Selling Your Solar Home for Big Bucks .....	313

***Part VI: Finding the Moolah to Do the Job* .....** 315**Chapter 21: Subsidizing Your Solar Projects  
with Other People's Money . . . . . 317**

The Different Types of Subsidies .....	317
Rebates .....	318
Tax credits.....	320
No property tax increases.....	320
Incentives for home-operated businesses .....	320
Net metering .....	321
Tax-deductible home equity loans .....	321
Researching All the Subsidy Options .....	322

**Chapter 22: Financing Your Solar Investments . . . . . 323**

Financing through Loans.....	323
Borrowing money the old-fashioned way.....	324
Exploring home energy ratings.....	325
Pursuing energy efficient mortgages .....	325
Thinking about other mortgage options .....	326

Considering Alternative Financing.....326  
 Leasing solar equipment .....326  
 Buying an energy-producing plot of land .....327  
 Working with Banks (Their Way or the Highway).....327

***Part VII: The Part of Tens.....331***

**Chapter 23: Ten Best Solar Investments .....333**

Nurturing Mother Nature with Landscaping .....333  
 Installing PV Systems to Offset the Most Carbon Pollution .....334  
 Using a Solar Swimming Pool Heater.....334  
 Putting a Cover on Your Swimming Pool .....335  
 Harnessing the Sun to Heat Your Water .....335  
 Lighting Your Yard All Night Long.....336  
 Redecorating for Functionality and Appearance .....336  
 Putting Up Overhangs to Make Your Home More Comfortable .....337  
 Increasing Your Living Space.....337  
 Banishing Hot Air with a Solar Attic Vent Fan .....338

**Chapter 24: Ten or So Best Do-It-Yourself Projects .....339**

Using Just About Every Tool in the Box  
 to Install a Solar Water Heater .....339  
 Literally Going Green with Landscaping .....340  
 Venting Your Attic and Cooling Off the Entire House .....340  
 Sheltering Living Spaces from the Sun .....341  
 Warming up the Water with an Off-Grid Swimming Pool  
 Solar Heater.....341  
 Providing an Endless Source of Purified Drinking Water .....342  
 Now You're Really Cooking.....342  
 Charging Your Batteries the Solar Way .....343  
 Reading Under the Sun at Night .....343  
 Pumping Water to New Heights.....343  
 Getting Creative with a Solar-Powered Sprinkler .....344

**Chapter 25: Ten Cheap Solar Projects and Devices .....345**

Landscape Lighting.....345  
 Portable Showers .....346  
 Sunscreens with Roll-up Mechanisms .....346  
 Solar Fountains.....347  
 Sun Tea .....347  
 Battery Chargers .....347  
 Solar Cooking.....348  
 Solar Hat Fans.....348  
 Solar Lamps .....348  
 Solar Flashlights .....348

<b>Chapter 26: Ten or So Worst Solar Mistakes</b> .....	<b>349</b>
Installing Like Curly, Moe, and Larry .....	349
Opting for a Solar Swimming Pool Heater Rather Than a Solar Cover .....	350
Going Out of Your Mind by Going Off-Grid .....	350
Relying on Solar When You Rarely See the Sun.....	351
Cheaping Out on Water Heater Systems .....	351
Your Eyes Are Bigger Than Your Stomach.....	351
Skipping the Groundwork .....	352
Going with the Cheapest Bid Because It's the Cheapest .....	352
Ignoring Murphy's Law .....	352
 <b>Index</b> .....	 <b>353</b>