

Power With Nature

Renewable Energy Options
for Homeowners

UPDATED 3RD EDITION

REX A. EWING

PIXYJACK PRESS INC

Contents

Prologue	9
Introduction: A New Philosophy of Freedom	13
1 Overview of Options Incentives	18
2 Building Smart to Keep the Power Bill Low	23
3 Evaluating Your Electrical Demands	33
4 Grid-Tied or Off-Grid?	38
5 Where Does Everything Go?	46
6 Sizing and Pricing Your Solar Electric System	53
7 Solar (Photovoltaic) Modules	62
8 Wind Turbines	76
9 Microhydro Power	93
10 Charge Controllers	105
11 Batteries	113
12 Inverters	128
13 Putting It All Together—Safely	139
14 Backup Generators	149
15 Getting Warm and Staying Cool	155
16 Geothermal Heat Pumps	162
17 Solar Thermal Collectors	173
18 Biomass (Wood) Heating	182
19 Gotta Have Water	193
20 Going On Vacation	204
Afterword	208
Acknowledgments	209

continued

Appendix

Basic PV/Wind Components for an Off-Grid System	210
Solar Cells & MPPT Charge Controllers	212
Power Consumption of Appliances	215
Notes on Appliances for Off-Grid Living	216
Energy Conversion Formulas	216
System Sizing	217
Wind Turbine Comparison	219
Power Consumption Worksheet	220
Solar Irradiance Maps	221
Solar Array Sizing Worksheet	222
Battery Sizing Worksheet	223
How to Calculate a Wire Run	224
Wire Size/Line Loss Table	225
Microhydro Formulas & Conversion Factors	226
Resources	227
Glossary	229
Index	235
About the Author	240