RENEWABLE ENERGY IN CITIES

Center for Renewable Resources



Contents

Preface Acknowledgments	vii x
Action Cognicitia	A
I. THE RIGHT KIND OF ENERGY PLANNING	
1. Making the Best Use of Scarce Resources	3
2. The Natural Context: Climate and Resources	18
3. Land Use and Energy	32
4. City Buildings	44
5. Energy Supply and Distribution	52
6. Socio-economic Factors	67
II. TECHNOLOGIES	
7. Supplying Domestic Hot Water	75
8. Heating Buildings	104
9. Cooling Buildings	162
10. Community Heating and Cooling Systems	1 79
III. POWER AND FUELS	
11. Electricity	219
12. Industrial Process Heat	266
13. Fuels from Renewable Resources	305
Notes	335
References for Further Reading	363
Index	369

.

_