

THERENEWABLECITY

**A comprehensive guide to an
urban revolution**

Peter Droege

HOCHSCHULE
LIECHTENSTEIN
Bibliothek

WILEY-ACADEMY

Contents

Acknowledgements and Photo Credits	xi
Introduction	2
About this book	3
Renewable energy	4
The fourth industrial revolution	6"
Cities as settings of hope	9
The price of inaction	10
1 In the hothouse, beyond the peak: the logic of the urban energy revolution	14
1.1 Energy and urban sustainability in the 21st century	14
• Modern cities thrive on petroleum	16
• Kyoto: neither far enough nor fast enough	18
• Fossil and nuclear industries: fighting to maintain their grip	20
• The global urban explosion: the end?	22
• Cities are seeds of change	24
• Cities at risk	26
1.2 Fossil and nuclear energy systems and the industrial construction of reality	27
• Expiring mindsets	28
• Expiring oil, natural gas and uranium supplies	30
• Age of the fossil fuel city	32

• The rise of the suburb	39
• Renewable energy and sprawl	41
• Fossil war, renewable peace?	45
• Fossil and renewable forms of globalisation	47
• Myths and denials	49
1.3 Summary and outlook: for urban evolution there is no alternative to renewable energy	50
• Three axioms of urban change	50
• The urban energy transformation: both possible and necessary	53
• Local change is underway	54
• The global context: rise of the renewable energy economy	55

How to cope with Peak Oil by preparing for climate change **60**

2.1 Confronting the risks to cities	60
• Serial surprises	62
• Three birds with one stone	63
• - Canary islands	63
2.2 Mitigating adaptation	64
• The long race to the brink	65
• Beyond the brink: beyond adaptation	66
• Adapting while mitigating	69
• Mounting prospects of discontinuous urban change	70
2.3 Urban risks	72
• Gauging and managing urban risks	73
• Hazards and exposure	74
• Carbon hazards	75
2.4 Urban exposure and impacts	76
• Gauging exposure	76
• Anticipating impacts: physical, social and economic	17
• Characterising impacts	79
2.5 Urban vulnerability	80
• Lowering vulnerability	81
• Vulnerability: 10 coping strategies	81
• The means of adaptation: planning for change	85
• Institutional perspectives	85

Renewable geography	88
3.1 Other drivers of change	88
• Innovation	90
• A rich source of new employment	91
• Community ownership of power; control over real and virtual utilities	94
• Accountability: user sees, user pays, user gains	94
• Public policy response	95
• Regional regeneration and revalorisation impulses in the global urban regime	98
• A new urban reality	99
3.2 The design of the Renewable City [^]	102
• The coming <i>energy web</i>	102
• Changing the culture	103
• Beyond efficiency	106
3.3 Renewable City form and formation	107
• From plain old grid to intelligent energy web	109
• Renewable urbanism	109
• Islands of autonomy	111
3.4 Space, time and energy, storing and dispatching renewable power	112
• Internal and external supply	112
• Balance and storage	114
• Hydrogen city?	116
3.5 Renewable citizenship: support communities and programmes	117
• Networks and support programmes	117
• Long-range needs and short-term horizons	122
• Climate stabilisation and city programmes: local efforts	124
Building the Renewable City: tools, trades, technology	130
4.1 Form follows fuel	130
• Evolution of efficiency	131
• Fossil mobility and the urban energy crisis	132
• Motors, movement and renewable fuels	135
• Transport planning and policy imperatives	138
4.2 Citywide efficiency -	142
• The end of the techno-fix	142

• Heat island relief: the ancient wisdom of renewable city design	143
• Trees, parks, urban wilds and agriculture	146
• Planted walls and roofs	148
• Water in the renewable city	150
• Designing buildings with daylight in mind	151
• Urban heat pumps: city power from the ground, water and air	152
• Renewable rights and development control	154
4.3 The Renewable City toolbox	155
• Overview of tools	156
• Citywide renewable energy mapping (C-REM)	158
• City-integrated photovoltaics (CIPV)	159
• Solar roof programmes, and other dos and don'ts in national efforts	163
• Urban sun collectors: city-integrated solar-thermal technology	168
• Urban wind power	169
• Urban waterpower	171
• Regional renewable power systems (RRPS): from intra- to extra-urban generation	172
• Bio-energy farms and forests: biomass, biofuel, biogas	175
4.4 Urban renewable power finance	180
• Development and production	182
• Commercialisation	184
• Financial benefits of distributed energy: direct renewable power and cogeneration	186
4.5 Municipal power	188
5 Renewable City buildings: guidance and learning	192
5.1 Renewable city building tools: rating performance	192
• Breeam	194
• Energy Star	195
• LCAid	196
• LEED	196
• NABERS	197
• BASIX	198
• Built integration: the emergence of renewable building practice	198

5.2	Learning from renewable building practice	200
	• The state of standards, regulations, and rating systems	203
	• The design process	204
	• Time is energy	205
	• Construction considerations	207
	• Materials matter	208
	• Technical, media and general support	209
	• Finance aspects	210
	• Building awareness	212
	• Before and after	213
6	Renewable City planning and action: guides for local government	216
6.1	The Solar City® programme	217
	• Programme structure	220
	• 1 Rationale and background	221
	• 2 Aims and scope	223
	• 3 Objectives	223
	• 4 Key aspects	224
	• 5 Task A: Solar City® strategies: renewable-energy based city planning	227
	• 6 Task B: Targets, baseline studies and scenarios	233
	• 7 Task C: Urban renewable energy systems, business and industry development	239
	• 8 Communications	245
	• 9 Milestones: sample schedule	247
6.2	The Renewable City rating framework	247
	• 1 Renewable culture	247
	• 2 Greenhouse gas emissions reduction targeting, planning and tracking	248
	• 3 Renewable city finance	248
	• 4 Renewable energy technology development and proliferation policies	248
	• 5 Renewable institutions	249
	• 6 Renewable city design	249
	• 7 Longevity and success factor: Renewable City learning	250
	• 8 Climate change adaptation through mitigation	250
	• 9 Business development and employment generation	250

10 Think locally, act globally	250
Current best practice in Portland, Oregon	251
Glossary	254
References and Webography	259
Index	287