

## Contents continued

Pumped storage.....	142
Wave power .....	142
Biomass.....	143
Fuel cells .....	145
How hydrogen for fuel cells is produced .....	146
Heat pumps.....	150
Other forms of earth energy .....	151
Hot aquifers .....	151
Steam from super-hot aquifers .....	151
Hot dry rocks.....	151
Heat pump technology- a brief analysis.....	152
Solar thermal energy (hot water) .....	155
Solar photovoltaic energy (PV's).....	159
User friendly metering of energy use.....	162
Calculating payback on energy investments .....	163
Energy and environmental assessment standards .....	163

### 6. Lighting and heating

Introduction.....	170
Lighting terminology.....	170
Daylighting.....	172
Improving daylight entry.....	179
Daylight assessment .....	184
Artificial lighting .....	185
Lamps .....	185
Forms of lighting systems.....	189
Lighting considerations .....	190
Lighting management.....	198
Heating.....	202
Passive solar heating .....	202
Mechanical space heating.....	213
Boilers .....	213

Biomass heating systems.....	218
Combined heat and power (CHP).....	223
Managing heat.....	226
Domestic hot water (DHW) .....	231

### 7. Cooling

Introduction.....	238
Combatting unwanted heat gains.....	239
Cooling the building .....	245
Mechanical cooling .....	251
Coefficiency of performance (CoP).....	253
Cooling distribution systems .....	254

### 8. Water conservation

Introduction.....	258
Methods of reducing water use.....	259
Water recycling systems.....	263
Rainwater harvesting.....	264
Rainwater harvesting design calculations.....	264
Sustainable urban drainage .....	265
Monitoring water use.....	266

### 9. Energy management and monitoring

Introduction.....	268
The energy manager.....	268
Whole life costing and embodied carbon .....	275
Durable buildings last longer .....	277
Post-occupancy evaluation.....	280

### Appendices and index

<i>Appendix A</i> Insulation materials' guide.....	283
<i>Appendix B</i> Glossary of terms.....	287
<i>Appendix C</i> Author profiles.....	288
<i>Appendix D</i> List of advertisers.....	289
Index .....	290

Printed on Era silk paper and board which contains 50% FSC certified and 50% recycled fibre. Printed by Cambrian Printers, an FSC accredited company (TT-COC-2200): 01970 627111 [www.cambrian-printers.co.uk](http://www.cambrian-printers.co.uk)  
No reproduction in any form without prior approval of the publisher - Green Building Press.  
Cover design © Green Building Press.

All web links in this book were checked and live as at May 2008.

