

Contents

ACKNOWLEDGEMENTS	xi
PREFACE.....	xiii
CHAPTER 1 Background: Materials, Energy and Sustainability	1
1.1 Introduction and Synopsis	2
1.2 Sustainable Development – A Brief History	3
1.3 Materials – An Even Briefer History	7
1.4 Critical Materials	11
1.5 Energy – Units and Quantities.....	16
1.6 Resources, Consumption, Population, Affluence and Impact	17
1.7 Summary and Conclusions	20
1.8 Exercises	20
CHAPTER 2 What is a “Sustainable Development”?.....	27
2.1 Introduction and Synopsis	28
2.2 What Does “Sustainability” Mean?	28
2.3 Defining “Sustainable Development”	30
2.4 Articulations of Sustainable Development.....	33
2.5 Summary and Conclusions	36
2.6 Exercises	37
CHAPTER 3 Assessing Sustainable Developments: The Steps.....	39
3.1 Introduction and Synopsis	39
3.2 Dealing with Complex Systems	40
3.3 A Layered Approach to Assessing a Sustainable Development.....	42
3.4 Assembling the Layers	50
3.5 Summary and Conclusions	51
3.6 Exercises	51
CHAPTER 4 Tools, Prompts and Check-Lists	55
4.1 Introduction and Synopsis	56
4.2 Step 1: Clarifying the Prime Objective.....	56

4.3	Step 2: Stakeholder Analysis.....	57
4.4	Step 3: Fact-Finding	60
4.5	Step 4: Informed Synthesis	66
4.6	Step 5: Reflection on Alternatives	71
4.7	Summary and Conclusions	71
4.8	Appendix: Creativity Aids – A Brief Survey	72
4.9	Exercises	82
CHAPTER 5	Materials Supply-Chain Risk	85
5.1	Introduction and Synopsis	85
5.2	Emerging Constraint on Material Sourcing and Usage	86
5.3	Price Volatility Risk.....	88
5.4	Monopoly of Supply and Geopolitical Risk	89
5.5	Conflict Risk	91
5.6	Legislation and Regulation Risk	92
5.7	Abundance Risk.....	94
5.8	Changing Expectation of Corporate Responsibility....	95
5.9	Managing Risk.....	96
5.10	Summary and Conclusions	97
5.11	Exercises	97
CHAPTER 6	Corporate Sustainability and Materials	101
6.1	Introduction and Synopsis	101
6.2	Corporate Social Responsibility and Sustainability Reporting	102
6.3	Case Studies: Corporate SRs	105
6.4	Summary and Conclusions	108
6.5	Exercises	108
CHAPTER 7	Introduction to Case Studies	111
7.1	Introduction and Synopsis	111
7.2	The Structure of the Case Studies	112
7.3	Articulations of Sustainable Development That Went Wrong	113
7.4	Summary and Conclusions	115
7.5	Exercises	116
CHAPTER 8	Scaling Up Biopolymer Production.....	117
8.1	Introduction and Background Information.....	118
8.1.1	Background Information	119
8.2	Prime Objective and Scale	120

8.3	Stakeholders and Their Concerns	120
8.4	Fact-Finding.....	122
8.5	Synthesis with the Three Capitals	127
 8.5.1	Natural Capital	129
 8.5.2	Manufactured and Financial Capital	129
 8.5.3	Human and Social Capital	130
8.6	Reflection on Alternatives.....	130
 8.6.1	Short Term.....	130
 8.6.2	Longer Term.....	131
8.7	Related Projects	132
CHAPTER 9 Wind Farms.....		135
9.1	Introduction and Background	135
 9.1.1	Background Information	136
9.2	Prime Objective and Scale.....	138
9.3	Stakeholders and Their Concerns	138
9.4	Fact-Finding.....	140
9.5	Synthesis with the Three Capitals	145
9.6	Reflection on Alternatives.....	147
9.7	Related Projects	148
CHAPTER 10 Case Study: Electric Cars.....		151
10.1	Introduction and Background	151
 10.1.1	Background Information.....	152
10.2	Prime Objective and Scale	153
10.3	Stakeholders and Their Concerns.....	153
10.4	Fact-Finding	155
10.5	Synthesis with the Three Capitals	161
10.6	Reflection on Alternatives	163
 10.6.1	Short Term	163
 10.6.2	Long Term	164
10.7	Related Projects	165
CHAPTER 11 Lighting		167
11.1	Introduction and Background Information.....	167
 11.1.1	Background Information.....	168
11.2	Prime Objective and Scale	169
11.3	Stakeholders and Their Concerns	170
11.4	Fact-Finding	172
11.5	Synthesis with the Three Capitals	177
11.6	Reflection on Alternatives	179
11.7	Suggested Projects	179

CHAPTER 12 Solar PV	181
12.1 Introduction and Background Information	182
12.1.1 Background Information.....	182
12.2 Prime Objective and Scale	183
12.3 Stakeholders and Their Concerns	184
12.4 Fact-Finding	186
12.5 Synthesis with the Three Capitals	191
12.6 Reflection on Alternatives	192
12.7 Suggested Projects	194
CHAPTER 13 Bamboo for Sustainable Flooring	197
13.1 Introduction and Background Information	198
13.1.1 Background Information.....	199
13.2 Prime Objective and Scale	200
13.3 Stakeholders and Their Concerns.....	200
13.4 Fact-Finding	202
13.5 Synthesis with the Three Capitals	207
13.6 Reflection on Alternatives	208
13.7 Suggestions for Related Projects.....	210
CHAPTER 14 The Vision: A Circular Materials Economy	211
14.1 Introduction and Synopsis	212
14.2 The Ecological Metaphor.....	213
14.3 The Scale of the Vision.....	217
14.4 The Circular Materials Economy	219
14.5 Creating a Circular Materials Economy.....	222
14.5.1 Better Stuff: Improved Materials Technology	222
14.5.2 Better Design	223
14.5.3 Better Business Models	231
14.5.4 Better Behavior: Regulation, Social Adaptation and Change of Life-Style	233
14.6 Summary and Conclusions	234
14.7 Exercises	236
CHAPTER 15 Data, Charts and Databases	241
15.1 Introduction and Synopsis	242
15.2 The CES Sustainability Database	242
15.3 Using the Elements Data-Table	244

15.4	Using the Materials Data-Table	246
15.5	Using the Power Systems Data-Table.....	247
15.6	Using the Energy Storage Systems Data-Table.....	249
15.7	Using the Legislation and Regulations Data-Table.....	250
15.8	Using the Nations of the World Data-Table	252
15.9	Summary and Conclusions	257
CHAPTER 16 Guidance for Instructors		259
16.1	Introduction and Synopsis	260
16.2	Problem-Based Learning	260
16.3	PBL and Sustainable Development.....	261
16.4	Organizing the Project; Scheduling the Activities	262
16.5	Assessment	266
16.6	Feedback from Students (UPC Course “Sustainable Design” 2012, 2013).....	267
16.7	Summary and Conclusions	270
16.8	Suggestions for Further Projects.....	271
Appendix: Useful Numbers		275
Index		303