Index

Accounting Normalization for Non-Profit Entities (SNC-ESNL) 226, 228, 229
AC–DC power converters 251
adaptation, to climate change 71
carbon-constrained economy and 76
corporate strategies for 72, 76
Agassi, Shai 257, 260
agribusiness
climatic changes, impact of 197
development of 272
e-Choupal model of 197, 200, 204–5
sustainable value chain in 197
agricultural-based economies 196
agricultural sector, in India 197
agricultural marketing system 202
rural economy and 208
agri-pastoral-based economy 61
air pollution 38, 41, 304, 319
alternate sources of energy, use of 77
alternative fuel and raw materials
(AFR) 81
Altra Biofuels 252
AMUL model, in India 63
Anthropocene 21, 25, 29
aquaculture 14, 24, 268, 271
atmospheric pollution
by cement industry 73
by thermal power industry 83
Automotive & Commercial Vehicles
(A&CV) manufacturers 306, 308
supplier selection and assessment practices 311–12
Ban, Ki Moon 61
base of the pyramid model (BoP) 40
Basic Materials & Energy (BM&E) firms 306, 308
key performance indicators (KPIs) 311
supplier selection and assessment practices 310–11
Belmont Forum 28
Berlin University of Technology 310
Better Place 13, 248, 255, 257, 260, 262–3
beyond compliance leadership 70
biodiesel 168
biofuels 247, 250, 252, 319
biotechnology 271–2
Blue Economy 14–15
case study 275–7
characteristics of 267
cluster, notion of 272–5
development of 276, 282
diversity of 269
in European Union (EU) 270–72
Grand Duchy of Luxembourg 275, 282
Horizon 2020 program 271
literature review of 268–75
Luxembourg Maritime Cluster 281
marine services and technologies 268, 270
mode of operation and impacts 280–81
modus operandi of 267–8
as opportunity for companies 268–70
scope of 269
sustainable development of 268, 270
Blue Energy, production of 267
brand reputation, in the finance sector
Caixa Geral de Depósitos (CGD) case 126–31
climate change and 126–8
Brazil
CSR awareness levels in 151
Pão de Açúcar 157
Brundtland Report (1987) 60, 128
budget accounting 229

329
CSR and climate change implications for multinational enterprises

Bush, George W. 249
business ethics
company’s moral responsibility and 99
Donaldson’s schema of 98
ethics of narcissus 100
languages of 97–101
Levinasian ethics 114–15
of multinational enterprises 100
responsibility, principle of 115
risk and wager 113–15
stewardship framework based on 114–15
business model innovation 290–92
challenges for MNE utilities 291, 295–7
cognitive and asset barriers to 291
importance of 291
in maritime clusters 277–8
Massa and Tucci theory of 290
organizational preparedness for 294
from production-based toward service-oriented business models 292, 294–8
seven European utilities and their 293–9
for technology and innovation management 290
from value chain towards network-based business models 292–3, 298–9
Business Responsibility Reports 81, 87
Business & Sustainable Development Commission (2017) 28
buyer–supplier partnerships 202
Caixa Geral de Depósitos (CGD), Portugal 126–8
afforestation projects 131
best practices 129
Caixa Forest Program 130
carbon management plan 131
forest management 130
projects to improve brand reputation 129
Real Tapada of Mafra 130
reputation of 129
strategy to improve reputation of its brand 129
sustainable development goals 128–31
sustainable performance of 132
UNEP FI program 128
Zero Carbon Card 129, 131
Zero Carbon Program 129
carbon accounting 163–5, 170, 194
carbon baseline study 165
carbon dioxide (CO₂) emission 42, 162
in cement industry 73
compensation strategy 72
reduction strategy 72
in textile industry 73
Carbon Disclosure Project (2010) 71, 133
carbon emission hotspots 71
carbon footprint 11, 48–9, 164–5, 171
analysis of 177–81
calculation of 182
Caterpillar 49
of cement industry 77
in energy emissions 181
of Indian cement industry 77
per tonne of production 179
Pork Farms Riverside Bakery 172–7
scopes of 165–6
in waste emissions 181
carbon independence strategy 72
carbon management 69, 70, 131
best practices of 72
in cement industry 77
decision support system 72
goal setting and policy formulation 72
carbon performance, of energy-intensive companies in India cement industry 77–83
carbon-based power plants 73
Green Rating Project 83
literature review of 68–72
low-carbon business measures 76–7
Navratna company 83
research design and methodology for studying content analysis 73–4
keywords and derived phrases or sentences 74
results and findings of 77–92
textile industry 88–92
thermal power industry 83–8
carbon pricing, mechanisms for 163
Carbon Reduction Commitment (CRC) 163, 168, 170
carbon sequestering 72
carbon sinks 72, 130
carrying capacity of the earth 59
Caterpillar 48–9
carbon footprint 49
corporate social responsibility (CSR) 49
ergy conservation program 49
GHG emissions 49
green-oriented lighting analysis 49
green usage policies 49
responsible leadership practices 49
cement industry
ACC Ltd. 77
alternate sources of energy, use of 77
Business Responsibility Reports 81
carbon-efficient logistics and transportation 77
carbon footprint of 77
carbon management system 77
emissions of CO₂ in 73, 77–82
energy efficiency and conservation measures 77
in India 77–83
Jaypee Cement Ltd. 77
keywords 75
low-carbon activities and measures for 78–81
direction of 82–3
strategic objectives of 82
rainwater harvesting 81
sustainability reporting index 81
sustainable construction practices 81
Ultra Tech Cement 77
value-based services 77
Cement Sustainability Initiative (CSI) 81
Low Carbon Technology Road Map of 81
Centre for Science and Environment (CSE), India 73, 83
chemical spills 270
China Development Bank (CDB) 256
chi-square test 315
chronic poverty
characteristics of 39
due to bad governance 40
effects of organizational profit-making on 40
environmental degradation and 41
Clean Development Mechanism projects 71, 87
clean energy technologies 13
adoption of 247
biofuels 250
business models for 255–63
bold, and staged but achievable goals 260–63
flexibility 257–60
patient financial backing 256–7
business opportunity for investors 248–55
commercialization of 247
energy efficiency 250–51
focus plus diversification 250–52
versus fossil fuel technologies 247
hedging mechanisms for investing in 248–9, 263
investing in startups 248
late and calculated entry by corporates 249
MNE innovation in 246
ongoing challenge of 263–5
risk-mitigating steps 248
risks associated with 246, 247
solar energy 251
technological and environmental side-benefits 252–5
thin-film cadmium telluride (CdTe) technology 258
transportation and batteries 252
US policies on 249
venture capital (VC) funding in 246, 248, 252, 255
climate change
characteristics of 41
environmental degradation and 41–3
Climate Change Act (2008), UK 170
Climate Leaders Program 163
Climate Savers Foundation 255
clusters see maritime clusters
coal-based power plants 73
Code of Ethics for the Accounting Profession 224
Cohen, Dan 257
Colgate-Palmolive Company
"No Deforestation" policy 48
policies on harvesting palm oil 48
responsible leadership practices 48
collaboration, principle of 65
communication channels 290
community-based organization
AMUL model in India 63
global corporation and 63
competition for resources 61, 198
Conference of the Parties (COP) 246
Conservation of Energy and Technological Adoption 87
constructive obligation 231
consumer behaviour 137, 139, 140
Consumer Goods (CG) firms 306, 308, 312–13
consumer satisfaction 140
contingent asset 231
accounting treatment of 236
meaning of 234–5
contingent liability 231, 232
conditions for recognition of 235
meaning of 234
corporate carbon activities
categories of 70
first-order themes of 72
second-order themes of 72
corporate carbon strategy 69
corporate citizenship 57, 109
corporate competitiveness 137
corporate culture 4, 46, 101, 108
corporate governance 74, 215, 217
internal codes of 109
corporate philanthropy 137
corporate social marketing (CSM) 139
corporate social responsibility
(CSR) 1, 5, 9, 49, 50, 57, 97, 310
approaches for 143–4
MNEs’ organisational strategies and 144–5
awareness levels in Brazil and Portugal 151
barriers to 127–8
to boost business and social gain 137
business ethics
languages of 97–101
risk of 113–15
Caixa Geral de Depósitos (CGD)
case 126–31
lessons from 131–4
Caterpillar 48–9
concept of 122–4
definitions of 122–3, 138
Dorfman–Steiner publicity model of 9, 121, 124–5, 131–2
General Electric (GE) 5, 43, 50
global and local 142–3
implications for organizations 50
justifications for 138
Kruskal–Wallis test for
awareness levels 151
evaluating certified and uncertified companies 152
perceived images of certified and
certified companies 153–5
Levinas’s perfectionist language and 104–9
management implications of 109–13
base performance incentives 110
champion decision frameworks 111
critique metrics, indicators, processes, and values 113
flexible internal governance codes 109
infinite magnitude of responsibility to stakeholders 112
infinite temporality of responsibility to stakeholders 112
by prioritizing most vulnerable stakeholders 110–11
“radically” emergent corporate strategy 111–12
responsibility to humans 109
stakeholder engagement process 110
manager’s responsibility 107
of multinational enterprise 101–4, 141–2
Proctor & Gamble (P&G) 43, 48
self-regulating mechanisms on 121
and sense of commitment to society 121
for social and environmental welfare 101
social cause initiatives 140
and stakeholder management 138–41
strategic CSR see strategic CSR
Unilever 49
corporate stakeholders 139, 146
corporate sustainability 51–2, 132, 306
Creating Shared Value (CSV) 7, 52, 97, 109
Credit Suisse Global Wealth Databook 58, 62
customer relationships 290, 305, 310–11
Darfur conflict (2003) 61
Department for Environment, Food and Rural Affairs (DEFRA), UK 164, 168–9, 177
Department of Energy (DOE), US 247
design thinking, concept of 56, 64
DIVERSITAS 28
Dodge v. Ford case (1919) 101
Dorfman–Steiner publicity model 9, 121, 124–5, 131–2
Dow Jones SustainabilityTM Indices (DJSI) 10, 145–6, 151, 157
e-Choupal project, for agribusiness 197, 200, 204–5
eco-branding 70–71
eco-control, best practices of 72
eco-efficiency strategies 70
ecological footprint 61
e-commerce 275, 311, 319
impact on environment 319
economic development
impact of climate change on 126
of industrialized countries 268
e-learning 29, 312
electricity industry 292
electricity production, use of fossil fuels for 69, 73
electric utility industry 15, 286–7, 286–8
energy conservation program 49
energy efficiency 70, 83, 250–51
of textile industry 88
thermal and electrical 81
Energy Efficiency Scheme 168
energy industry 293
Open Power Generation 298
service business models of 298
energy management company 251
environmental accounting 165, 170
environmental cost leadership 70–71
Environmental Defense 163
environmental degradation 4
and chronic poverty 38, 41, 43
and climate change 41–3
human resource management practices and 43
responsible leadership practices and 43
environmental intelligence 69
environmental management accounting 72
environmental protection 3, 142, 151
Environmental Protection Agency (EPA), US 163, 254
environmental regeneration 60
environmental sustainability 8–9, 41–2, 121, 128, 131–2, 182, 316
environment management system (EMS) 165
carbon baseline study for 165
Eon (European company) 286
ethics of narcissus 100
European Central Bank (ECB) 225
European Commission 138, 224
Annual Growth Survey 271
Green Paper on CRS 122
micro-accounting systems 224
European Economic Area (EEA) 170
European maritime organization 15, 268
European Monetary Union (EMU) 226
European Network of Maritime Clusters 276
European Parliament 220, 221, 224
European Public Sector Accounting Standards (EPSAS) 225
European Union (EU)  
adoption of IFRS in 220  
aid programs for the coastal  
nations 272  
Emissions Trading Scheme 168  
growth of Blue Economy in  
270–72  
ocean-related business  
opportunities and 272  
strategies for 271–2  
Horizon 2020 program 271  
Innovation Union Flagship  
Initiative 271  
investment bank 257  
Member States 224, 239  
events creating obligations, definitions  
of 231  
executory contracts 230, 231  

farming business 198  
farming in India  
agricultural-based economies  
and 196  
agricultural output 201  
approach to 200, 204–6  
e-Choupal 197, 200, 204  
for food production 196  
food value chain and 199  
Indian Tobacco Company (ITC)  
see Indian Tobacco Company  
(ITC)  
literature review of 201–4  
nrationale of 197–200  
risk management 200  
wastage of agri-produce 201  
financial accounting 229, 241  
financial impacts, due to climate  
change 7, 72, 76, 132  
financial reporting system 218, 239  
Financial Stability Board (FSB) 225  
financial value, creation of 105–7, 110,  
112  
firm internationalisation 142  
First Solar 256–9  
CdTe technology 259  
Fisher’s exact test 310, 315  
Food and Agriculture Organization  
(FAO) 270  
food consumption 61, 208  
food environment laws 166  

food production 11, 167, 196, 198,  
201, 209  
food supply 196–8, 208, 210  
food value chain 12, 198, 199  
Ford, Henry 101  
forest management 130  
Forest Stewardship Council (FSC) 130  
fossil fuels 307  
atmospheric pollution caused by 73  
combustion of 42  
depletion of 59  
for electricity production 73  
substitution by renewable energy 83  
used in thermal power industry 73,  
83  
fossil fuel technologies 247  
free market capitalism 28, 105  
Friedman, Milton 101–2  
fuel cells 251  
Future Earth  
Knowledge-Action Networks  
(KAN) 29–31  
Sustainable Development Goals  
Map 31  
Media Lab 30  
Vision 2025 29  

Gandhi, Mahatma  
concern about mass production 63  
sarsvodaya model 63  

General Agreement on Tariffs and  
Trade (GATT) 57  
General Electric (GE)  
corporate social responsibility  
(CSR) 50  
healthymagination initiative 50  
Vscan product 50  

Generally Accepted Accounting  
Principles (GAAP), US 221  

Global Compact 87, 306  
Global Consumer 5, 57  
global financial crisis (2008) 3  
globalization, process of 58, 64  
Global Solar Fund (GSF) 256  
global sustainability, problems of 4, 21  
global warming 1–2, 67, 69, 270, 307  
impact on MNCs 307  
mitigation of 305  
natural disasters resulting from 304  
global wealth pyramid 58  

John R. McIntyre, Silvester Ivanaj and Vera Ivanaj - 9781786437761  
Downloaded from Elgar Online at 01/05/2019 07:43:10PM  
via free access
Index

approach for value-based agribusiness 200
Choupal Pradarshak Khet 204
‘Chupal Saagar’ initiative 205
e-Choupal model 197, 200, 204–5
e-governance plans 208
food value chain 205, 207–10
international business division (IBD) 204
itechoupal.com 197
and its imperatives in supply chain 206–7
literature review of agribusiness 201–4
market-sensitive business units 201
quality food supply 198
rationale behind value-based agribusiness 197–200
research and development (R & D) spending 207
risk management 209
stakeholders, liability of 198
indoor air pollution 38
Industrial Revolution 260
information and communication technology (ICT) 202–3
initial public offering (IPO) 256
initiative combination rent, concept of 306, 311
Innovation Union Flagship Initiative (EU) 271
Intel Capital 252, 254
focus and diversification 253
Intergovernmental Panel on Climate Change (IPCC) 307
International Accounting Standard (IAS) 220
International Accounting Standards Board (IASB) 221
International Accounting Standards Committee (IASC) 220
International Auditing Standards 224
International Ethics Standards Board for Accountants 224
International Federation of Accountants (IFAC) 218
International Financial Reporting Standards 220, 224

Google Ventures 252, 254
focus and diversification 253
investments by 254
Government Business Enterprises 13, 223
Great Depressions 59
Green Economy 267
green energy, purchase of 72, 254
Green Grid 255
greenhouse gas (GHG) emissions 42, 319
approach for reduction of 48
climate change due to 67
management of 71
by multinational enterprises (MNEs) 304
strategies to reduce 69, 163
by textile industry 88
by thermal power industry 83
in transport sector 321
Greenpeace 254
Green Rating Project 83
gross domestic product (GDP) 41, 62, 274
groundwater contamination 100
Grupo Jerónimo Martins 145

Horizon 2020 program 271
human footprint 61
human impacts, on natural ecosystems 24
human resource management (HRM) environmental and social components of 46
and environmental degradation mitigation 43
organizational 44
pro-environmental-social strategy 45
responsible leadership practices 46
strategic 38, 43, 44–7
human rights violations 304
hydraulic fracturing 247

independent power producers (IPPs) 258
Indian Tobacco Company (ITC) agribusiness division 204
ISO 14001 certification 71
joint ventures 83, 87, 202
key performance indicators
(KPIs) 163, 170, 177, 311
Khosla Ventures 250
focus and diversification 251
knowledge exchanges 274
KPCB 13, 248–9, 250, 252, 263
focus and diversification 251
Krishnamurti, Jiddu 63
Kruskal–Wallis test
for CSR awareness 151
for evaluation of certified and
uncertified companies 152
of perceived CSR image 153–5
Kyoto Protocol 130
land system change 24
Language of International Corporate
Ethics (1992) 98, 101
Lara, Castrillo 222, 241
Lee, K.-H. 72
legal obligation 231
Levinas, Emmanuel 97
perfectionist language 104–9
liabilities, definition of 230
Life Cycle Assessment 312
Likert-type scale 146
Limits to Growth, The 59
Littlewood, Paul 164–5, 171
logistics service providers (LSPs) 16
Automotive & Commercial Vehicles
(A&CV) manufacturers 306, 308, 311–12
Basic Materials & Energy (BM&E)
firms 306, 308, 310–11
characteristics of 315
climate change mitigation
strategies 321
common practice among 319
Consumer Goods (CG) firms 306
global warming consequences
307
key performance indicators
(KPIs) 311
literature review of 305–7
services provided by 306
Index

supplier relationship management 308
Transport & Logistics Services (T&LS) 308, 313
London Stock Exchange 165, 170
low-carbon economy 67–8
carbon-related measures and strategies 69, 72
scope and direction of 76–7
risks of financial impacts 76
technology and processes 68
of thermal power industry 83
Luxembourg Maritime Cluster (LMC) 14–15, 268, 275
physiognomy of 281
Luxembourg Maritime Code 279
Luxembourg public maritime registry 275
Luxembourg School for Commerce (LSC) 280

McMaster, Harold 258
management accounting 72, 218, 229
management strategies, for dealing with climate change 69
marine services and technologies 268
maritime clusters
awareness and knowledge of sustainable blue economy 279–80
case study 275–7
classification of 273
clustering effect 272
concept of 272–5
economic significance of 274
emergence of 274
EU aid programs for 272
European Network of Maritime Clusters 276
government administration policies on 273
impact of 277–81
life cycle of 274
Luxembourg Maritime Cluster (LMC) 275, 281
off-market relationships 274
power of attractiveness 274
role in innovation process 277–8
sea-related activities 274
service oriented 276
toward sustainable blue business development 278–9
maritime services 270, 275
maritime transport 267
market segments 260, 290
Marshallian industrial district 272
massive open online courses (MOOCs) 31
micro-accounting systems 224
Millennium Development Goals (MDGs) 39, 41, 102
Millennium Ecosystem Assessment (2005) 41
moral responsibility, notion of 7, 98–100, 106, 108–9
MSCI KLD 400 social index 50
multinational enterprises (MNEs) 1–2, 62, 162, 246, 304
basic comparison between groups 313–15
business ethics of 100
categories of practices 313–15
comparison literature versus companies' practices 314
corporate social responsibility 101–4, 141–2
evolution of 101–4
greenhouse gases (GHG) emissions by 304
impact of global warming on 307
chi-square test 315
data analysis for studying 310
data collection process for analysis of 308–10
research for analysis of 307–10
results and discussion on 310–19
innovation in the area of cleaner energy 246
key performance indicators (KPIs) 311
organisational strategies of 144–5
relational rent 306

National Agricultural and Hunting Development Company (ENDAC), Portugal 130
Nationally Determined Contributions (NDCs) 246
national well-being, index of 59
neoclassical economics 35, 104
new public management (NPM) 218
New York Stock Exchange (NASDAQ) 170
non-governmental organizations (NGOs) 29, 99, 143, 311
ocean acidification 24, 270
ocean ecosystems 270
ocean-related economic sectors 14, 269
onerous contract 237
definitions of 231
Open Network 29
OptiSolar 258
Organisation for Economic Co-operation and Development (OECD) 11
organizational learning 291
organizational profit-making affect on poverty 40
base of the pyramid model (BoP) for 40
PackCo 101
Pão de Açúcar (Brazil) 10, 145, 152, 157
Paris Accord on Climate Change (2015) 1, 21, 24, 130
Paris Climate Deal 57
perceived CSR image of certified and uncertified companies 153–5
average scores by company type 156
Cronbach’s alpha for each set of 156
Kruskal–Wallis test for 153–5
Peters, Chris 164–5, 171
Pew Center on Global Climate Change 163
pillars of sustainability, business based on 133
Pingo Doce (Portugal) 10, 145, 152, 157
planetary boundaries concept of 24
“safe operating space” for humanity 24–5
planetary management, solutions for 29–36
plastic wastes 270, 280
Pork Farms Group, UK 11, 164–6, 171, 183, 194
Porter’s value chain model 292
Portugal CSR awareness levels in 151
Pingo Doce 157
public accounting in see public accounting, in Portugal
potable water, availability of 197
poverty 38–41
chronic poverty 39–40
death caused due to 38
in developing countries 38
factors contributing to 39–40
impact on environmental degradation 41
impact on school age children 38
and monetary income 39
poverty mitigation base of the pyramid model (BoP) for 40–41
issue of 37, 40
market-based 41
responsible leadership practices for 43
poverty reduction, concept of 37
power purchase agreements (PPAs) 258–9
Primus Power Flow 252
Proctor & Gamble (P&G) corporate social responsibility (CSR) 48
responsible leadership approach on deforestation 48
responsible practice planning reports 48
product investment 292
product life cycle 88
product-service system (PSS) 292
provision, definition of 230
public accounting, in Portugal 215
Accounting Standardization System (SNC) 221
approval of 228–9
brief history of 225–7
objectives of 227–8
for public administrations 225–9
budget accounting 229
Budgetary Framework Law 225, 228
## Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Accounting Standardization System (SNC)</td>
<td>226</td>
</tr>
<tr>
<td>current trends in</td>
<td>216-29</td>
</tr>
<tr>
<td>Decree-Law (DL)</td>
<td>221, 225, 228</td>
</tr>
<tr>
<td>financial accounting</td>
<td>229</td>
</tr>
<tr>
<td>Government Business Enterprises (GBE)</td>
<td>223</td>
</tr>
<tr>
<td>innovations in</td>
<td>218</td>
</tr>
<tr>
<td>International Public Sector Accounting Standard (IPSAS)</td>
<td>216</td>
</tr>
<tr>
<td>adoption of</td>
<td>222-5</td>
</tr>
<tr>
<td>management accounting</td>
<td>229</td>
</tr>
<tr>
<td>mechanisms of</td>
<td>217</td>
</tr>
<tr>
<td>methodology of investigation</td>
<td>216</td>
</tr>
<tr>
<td>new challenges of</td>
<td>216-19</td>
</tr>
<tr>
<td>Official Accounting Plan (POC)</td>
<td>221, 225</td>
</tr>
<tr>
<td>process of reforming</td>
<td>225</td>
</tr>
<tr>
<td>public governance and</td>
<td>217-18</td>
</tr>
<tr>
<td>public interest in</td>
<td>219-20</td>
</tr>
<tr>
<td>qualitative improvement to</td>
<td>242</td>
</tr>
<tr>
<td>qualitative research in</td>
<td>217</td>
</tr>
<tr>
<td>rules of</td>
<td>216</td>
</tr>
<tr>
<td>sectorial plans</td>
<td>226</td>
</tr>
<tr>
<td>theoretical and normative framework of</td>
<td>220-22</td>
</tr>
<tr>
<td>public re-capitalization, plan of</td>
<td>133</td>
</tr>
<tr>
<td>public sector organizations</td>
<td>217, 218</td>
</tr>
<tr>
<td>Public Service (Social Value) Act (2012), UK</td>
<td>171</td>
</tr>
<tr>
<td>qualitative data analysis (QDA)</td>
<td>74, 280</td>
</tr>
<tr>
<td>quality of life</td>
<td></td>
</tr>
<tr>
<td>impact of climate change on</td>
<td>126</td>
</tr>
<tr>
<td>three pillars of</td>
<td>128</td>
</tr>
<tr>
<td>rainwater harvesting</td>
<td>81, 91</td>
</tr>
<tr>
<td>Rawls, John</td>
<td>111</td>
</tr>
<tr>
<td>Raworth, Kate</td>
<td>24</td>
</tr>
<tr>
<td>regenerative capacity, of the earth</td>
<td>60</td>
</tr>
<tr>
<td>relational rent</td>
<td>306</td>
</tr>
<tr>
<td>renewable energies</td>
<td>9, 71, 83, 87-8, 93, 126, 258, 286-7, 289, 294, 299, 301</td>
</tr>
<tr>
<td>resource allocation</td>
<td>219</td>
</tr>
<tr>
<td>resource degradation</td>
<td>41</td>
</tr>
<tr>
<td>responsibility, principle of</td>
<td>115</td>
</tr>
<tr>
<td>responsible conduct, principles of</td>
<td>144</td>
</tr>
<tr>
<td>responsible leadership practices</td>
<td></td>
</tr>
<tr>
<td>concept of</td>
<td>47</td>
</tr>
<tr>
<td>of corporate leader</td>
<td>47</td>
</tr>
<tr>
<td>on deforestation issue</td>
<td>48</td>
</tr>
<tr>
<td>development of</td>
<td>47</td>
</tr>
<tr>
<td>and environmental degradation</td>
<td></td>
</tr>
<tr>
<td>mitigation</td>
<td>43</td>
</tr>
<tr>
<td>findings and analysis</td>
<td>48-50</td>
</tr>
<tr>
<td>implications for organizations</td>
<td>50</td>
</tr>
<tr>
<td>motivations for</td>
<td>45</td>
</tr>
<tr>
<td>for poverty mitigation</td>
<td>43</td>
</tr>
<tr>
<td>pro-environment social SHRM practices</td>
<td>43-46</td>
</tr>
<tr>
<td>restructuring, program for</td>
<td>231</td>
</tr>
<tr>
<td>Rio+20 Conference (2012)</td>
<td>267</td>
</tr>
<tr>
<td>risk management</td>
<td>9, 70, 121, 126, 163, 200, 209, 246, 305</td>
</tr>
<tr>
<td>Riverside Bakery, UK</td>
<td></td>
</tr>
<tr>
<td>carbon footprinting</td>
<td>172-7</td>
</tr>
<tr>
<td>analysis of</td>
<td>177-81</td>
</tr>
<tr>
<td>environmental management</td>
<td>164-6</td>
</tr>
<tr>
<td>environmental needs of</td>
<td>170-71</td>
</tr>
<tr>
<td>environmental policy of</td>
<td>167</td>
</tr>
<tr>
<td>iiE green accreditation</td>
<td>164-6</td>
</tr>
<tr>
<td>targets for</td>
<td>171-2</td>
</tr>
<tr>
<td>origins of</td>
<td>166-8</td>
</tr>
<tr>
<td>resource usage, measurement of</td>
<td></td>
</tr>
<tr>
<td>electricity</td>
<td>172, 173</td>
</tr>
<tr>
<td>food waste</td>
<td>174</td>
</tr>
<tr>
<td>gas</td>
<td>174, 175</td>
</tr>
<tr>
<td>general waste</td>
<td>175</td>
</tr>
<tr>
<td>lighting</td>
<td>172</td>
</tr>
<tr>
<td>machine operation</td>
<td>174</td>
</tr>
<tr>
<td>recycled waste</td>
<td>174</td>
</tr>
<tr>
<td>refrigeration</td>
<td>172-3</td>
</tr>
<tr>
<td>travel</td>
<td>177</td>
</tr>
<tr>
<td>waste</td>
<td>174</td>
</tr>
<tr>
<td>water</td>
<td>174, 176</td>
</tr>
<tr>
<td>UK food industry’s environmental standards</td>
<td>168-70</td>
</tr>
<tr>
<td>RobecoSAM</td>
<td>145</td>
</tr>
<tr>
<td>Rockstrom, J.</td>
<td>24</td>
</tr>
<tr>
<td>Rule 8 of the Companies (Accounts) Rules</td>
<td>87</td>
</tr>
<tr>
<td>rural economy, in India</td>
<td>208</td>
</tr>
<tr>
<td>rural tourism services</td>
<td>131</td>
</tr>
</tbody>
</table>
**CSR and climate change implications for multinational enterprises**

sarvodaya, concept of 63

Securities and Exchange Board of India (SEBI) 82

Business Responsibility Report 87

Sen, Amartya 111

service-based business model 12, 292, 294–8

sewage and effluent treatment plants 77

small and medium-sized enterprises (SMEs) 11, 164–6, 271, 273

social cause initiatives 140

social equity 24

social responsibility activists of 127

barriers to companies’ involvement in 127–8

concept of 127

motivations for 127

in Portugal 126–8

Social Security 226

sodium ion technology 252

soil degradation 198

solar energy 50, 251, 254, 258, 287, 293, 294, 298

SolarReserve 254

S&P 500 index 50

special purpose vehicles 87

stakeholder engagement process firm’s responsibilities to 112

Friedman model of 110

global and local 144

infinite magnitude of 112

infinite temporality of 112

maintenance of 110

by prioritizing most vulnerable stakeholders 110–11

on regular, in-person dialog 110

stakeholder management in competitive environment 139

and corporate social responsibility 138–41

corporate stakeholders 139

in external environment 139

relationship-building activities 146

“State of the World’s Forest 2011” report 130

strategic CSR 137, 138

strategic human resource management (SHRM) 38, 43, 44–7

defined 44

Suntech 256–7, 259

supplier relationship management 308, 317

supply chain (SC) 48

risk of disruptions 304

sustainable supply chain (SSC) 306

supply chain management (SCM) 143, 320

deficiencies in 306

framework for 309

sustainability definition of 163

reporting index 81

sustainability transformation, of industries 287, 288

Hockerts and Wüstenhagen’s model of 288–9, 299

sustainable development 2, 142, 280

Blue Economy and 268, 270

business opportunities in 28

Business & Sustainable Development Commission (2017) 28

Caixa Geral de Depósitos (CGD), Portugal 128–31

defined 305

framework for 267

in globalized production network 306

impact on the environment 306

marine 280

policy framework for 27

solutions for 26–7

Sustainable Development Goals (SDGs) 1, 7, 21, 27, 31, 102–3

Sustainable Development Solutions Network (SDSN) 28

defined 305

framework for 267

in globalized production network 306

impact on the environment 306

marine 280

policy framework for 27

solutions for 26–7

Sustainable Development Goals (SDGs) 1, 7, 21, 27, 31, 102–3

Sustainable Development Solutions Network (SDSN) 28

sustainable energy industries business model of 289–90

innovation in 290–92

customer interface 290

European MNE utilities in 289

from production-based toward service-oriented business models 292

theoretical background of 289–93

transformation of 287, 288
from value chain towards network-based business models 292–3
sustainable innovation dynamics 278
sustainable supply chain (SSC) 16, 306, 320
sustainable value chain, in agribusiness 197, 208

Target Emissions Rate (TER) 168
technology and innovation management 290
Telecom New Zealand 113
tele-substitution technologies 71
textile industry
Abhishek Industries Ltd. (Trident Ltd.) 88
Arvind Ltd. 88
emissions of CO₂ in 73
ergy efficiency of 88
greenhouse gas (GHG) emissions by 88
in India 88–92
keywords 76
low-carbon activities and measures for 88, 89–91
direction of 92
strategic objectives of 92
product life cycle 88
Vardhman Textiles Ltd. 88
Zero Waste Water Discharge 91
thermal power industry
adaptation to low-carbon economy 83
atmospheric pollution caused by 83
Clean Development Mechanism projects 87
coal-based 83
carbon consumption of fossil fuels in 73, 83
emissions of CO₂ in 73
greenhouse gas (GHG) emissions 83
Green Rating Project 83
in India 83–8
innovative and carbon-efficient techniques 83
keywords 75
low-carbon activities and measures for 83, 84–7
direction of 87–8
strategic objectives of 87

National Thermal Power Corporation (NTPC) 83
Reliance Infrastructure 83
Tata Power 83
thin-film cells 251
thin-film technology 258
third-party logistics (3PL) market 321
Thornley, Evan 257
trans-border labor liberalization 103
transdisciplinary sustainability 4
Transport & Logistics Services (T&LS) group 308, 313
differences between producers and 315–19
particularities in distribution 319
governance 317
procurement 318
production management 318
suppliers relationship 316
Trump, Donald 57

Unilever
corporate social responsibility (CSR) 49
Pureit product 49
responsible leadership practices 49
safe drinking water accessibility 49
Union Nations Conference on Environment and Development (UNCED) 267
Uniper (European company) 286
United Kingdom (UK)
Building Regulations 168
food industry's environmental standards 168–70
United Nations (UN)
“The Future We Want” Report (2012) 52
Global Compact 87, 306
Millennium Development Goals 39, 41, 102
Sustainable Development Goals 1, 7, 21, 27
United Nations Development Programme (UNDP) 60, 62
United Nations Educational, Scientific and Cultural Organization (UNESCO) 28
United Nations Environmental Programme Finance Initiative (UNEP FI) 9, 126, 128
United Nations Environment Programme (UNEP) 28
United Nations Framework Convention on Climate Change (UNFCCC) 246
United Nations Framework for Climate Change (UNFCC) 87
United Nations University (UNU) 28
United States Environmental Protection Agency 163, 254
value chains, Porter’s model of 292
venture capital (VC) funding 13, 246, 248
returns to different categories of 250
waste heat recovery (WHR) 81
waste management programs 71, 130, 311, 313
water and food shortages 304
water availability, impact of climate change on 197
water conservation, measures for 77
water technology 268
wealth creation 5, 28
Weihl, Bill 255
Wilson, Edward 59
Word Frequency Query 74
World Business Council for Sustainable Development (WBCSD) 168
World Resources Institute (WRI) 163, 168
World Wide Fund (WWF) 279
Zero Carbon Card 129, 131
‘Zero Carbon’ Program 9, 129
Zero Waste Water Discharge 91
Zhengrong, Shi 256