Index

Aarhus Convention 171
access to modern energy services  see
universal access to energy services
ACP-EU Energy Facility Programme 115–16
ADENE 227
African Charter on Peoples and Human
Rights (1981) 289–90
African Union Convention for the
Protection and Assistance of
Internally Displaced Persons in
Africa (Kampala Convention) 287
Agenda 21 17
agriculture, energy and development 7,
291–313
culture, energy and agriculture 297–300
ternational level regulation and
307–8
market and agriculture 293–7
national level regulation and 306–7
production throughput 300–304
regional level regulation and 307
second agricultural revolution 293–4
summary conclusion 309–13
toward energy-oriented market 304–9
algae bioreactors 248
Alliant Energy–Wisconsin Power &
Light 255
Alta Wind 145
American Council for an Energy
Efficiency Economy (ACEEE) 234
American National Research Council
Social and the Behavioural
Sciences in Action project 98
Amnesty International 279–80
Ampron 204, 212
anchor tenants, definition 109
appliances labeling  see energy labels
Argentina
environmental constitutionalism in
39, 46
extra-constitutional scaffolding in 44
ASEAN Agreement on the
Conservation of Nature and
Natural Resources 170–71
ASHRAE Building Energy Quotient
(EQ) 235
ASHRAE/ IESNA Standard 90.1 232
Aspiration Energy 136–7
atmosphere as global commons  see
Germany’s energy transition
(Energiewende)
Australia
environmental justice, definition 84
Austria
KlimaAktiv project 228
Strass im Zillertal (case study) 249–54, 256
Bain, Jo 191–2
Balakrishnan, Vivian 152
Bangladesh
microfinance in 128
Bégawatts 216
Belgium
subsidies to households 228
biocentric environmental
constitutionalism 42–3
biomass fuels, global use of 56
biomethane 248
biosolids  see sustainable sewage
Bolivia
environmental constitutionalism in
43
Law of Mother Earth (2012) 15
Energy, governance and sustainability

Botswana
  tariff regulation 118
Brazil
  environmental constitutionalism in 47
  Brundtland Report 18, 68
  building energy efficiency, comparison of EU and US 6, 219–42
Buildings Performance Institute Europe (BPIE) 223–4
Canada
Cape Verde
  Law Decree No. 1/2011 118
  Multiuser Solar Micro Grid (MSG) 100, 115–19
  pre-tax electricity subsidies in (2011) 121
  tariff regulation 117–18
Capstone Micro-turbines 255–6
Carbon Emission-based Vehicle Scheme (CEVS) 166
carbon tax 21–23, 228–9
Charter of Energie Partagée 211–12
chemical (calorific) energy, definition 247
Chernobyl nuclear accident 79
Chile
  environmental constitutionalism in 43–4
  supremacy of environmental protection 38
China
  investment in renewables 25
  regional climate policies 24
  climate change and environmental constitutionalism 42
  climate rent and carbon tax 21–3
  co-digestion, definition 256
  combined cycle generation turbines (CCGT) 153
  common law systems, environmental constitutionalism vs. 36
  community-based renewable microgrids 4, 99–124
  addressing barriers to microgrid deployment 111–14
  components of microgrids 104
  demand-side management (DSM) strategies 103–4
  electrification and sustainable development 100–114
  Energy Daily Allowance (EDA) 116–17
  financing for 130–32
  Help My House 135
  integrated development programmes 106–9
  limited socio-economic development impact 102
  local stakeholder empowerment 107–9
  microgrids, definition 102–6
  Mpeketoni Electricity Project (MEP) 110–11, 113
  Multiuser Solar Micro Grid (MSG) 100, 115–19
  policy frameworks and support programmes 119–24
  poor utility performance 101–2
  removal of national uniform tariffs 114–19
  summary conclusion 124
  transmission costs 100–101
  virtuous vs. vicious cycles 111–12, 116
Con Edison NYCEEC Multifamily Energy Efficiency Loan Program 140
Conergy 160
constitutional provisions on sustainability 15
corrective justice 85
Covenant on Economic, Social and Cultural Rights 289
Cranston, Maurice 63
crowd funding 133–4
Czech Republic
  Green Saving Programme 228
Index

Danish International Development Agency (DANIDA) 123
deammonification (DEMON “process) 250–52
death rates, due to indoor air pollution 57–8
Denmark
carbon tax on households/businesses 228
Energy Efficiency Obligations (EEOs) 226
Energy Performance Certificates (EPCs) 227
displaced persons see environmentally displaced persons (EDPs)
distributive justice 85
Dominican Republic
environmental constitutionalism in 42
Earth Charter (2000) 27–8
Earth-centred governance see Germany’s energy transition (Energiewende)
ecological modernization see Germany’s energy transition (Energiewende)
ecologicalization of the law see Germany’s energy transition (Energiewende)
Eco-Solar 160
Ecuador
environmental constitutionalism in 37, 39–40, 43, 46
Ekanem, Grace 279
Electric Vehicle (EV) Taskforce 165–6
Electricité de France (EdF) 207
Electricité Réseau Distribution France (ErdF) 207–8
electricity
in Austria 252
cost of access to 71
in France 199
lack of access to 56–8
in New Zealand 175–82
in Singapore 153, 170
see also community-based renewable microgrids; energy transition and decision control, comparison of France and Germany
Elektrizitätswerke Schönau (EWS) 205–6
El-Hinnawi, Essam 271–4
Eloi, Laurent 83–4
emerging environmental issues, definition (UNEP) 79
e-mobility, in Singapore 165–6
EnBW 204
Energetisch 206
Energiewende (energy transition) see Germany’s energy transition (Energiewende)
Energy Efficiency Obligations (EEOs) 225–7
Energy Efficient Singapore website 163–4
energy governance, introduction 1–2
energy labels 222–3, 234–6, 240
Energy Performance Certificates (EPCs) 226–7
energy performance contracts (EPCts) 225, 238
energy poverty, definition 56–60
see also universal access to energy services
Energy Service Agreement (ESA) 139–40, 238
culture service companies (ESCOs) 143, 225, 238
ENERGY STAR programs 234–5
Building Performance Program (BPwES) 237
Home Performance (HPWES) 237
Energy Studies Institute (ESI), National University of Singapore 168
energy transition and decision control, comparison of France and Germany 5–6, 194–218
cultural change aspects 201–3
energy transition, definitions 194–5
energy transition (Energiewende) 2–3, 11–29
energy-related waste see sustainable sewage

environment, definition 16

Environment Defenders Office, Australia 84

environmental constitutionalism, and shale gas development 3, 30–55
alignment of substantive, policy-based and procedural provisions 38–40
complementary national/sub-national enactments 47
constitutional commitment to SECRs 35–6
development of quality jurisprudence 48–51
enforceable rights to quality environment 36–7
extra-constitutional scaffolding 44–5
liberalization of access to justice 45–6
protection of procedural rights 47–8
Robinson Township decision (Pennsylvania) 33, 52–5
self-executing provisions 37–8
summary conclusion 55
environmental justice and risk analysis 4, 78–98
definitions 79–80, 83, 85
low-carbon technology case studies 86–9, 94
as multi-dimensional concept 81–6
policy implications of case studies 89–91
risk and probabilistic thinking 92–3
social science perspectives on risk and energy future 91–6
social science research methods and 81, 94–6
subjective dimension of risk concept and social risks 93–4
environmental racism 82–3
Environmental Rights Action 284
environmental stress, definition 273–4
environmentally displaced persons (EDPs) 7, 269–90
conceptual framework for 270–75 definitions 271–3
Niger Delta (case study) 276–85
Éoliennes Pays de Vilain 216
Eon 204, 206
Essential Action 277
European Commission
infringement procedures 225
Regulation (EU) 244/2012 223
European Court of Justice (ECJ)
on minimum competition principles 210
on renewable energy 196
European Parliament 221–3
European Union (EU)
best practices for 220–31
climate policies 24
energy and carbon taxes 228–9
European Code of Conduct for Energy Performance Contracting 225
European Council
Directive 2002/91/EC 226
Directive 2009/28/EC 221–3
Directive 2009/125/EC 222
Directive 2010/30/EU 222–3, 227
Directive 2010/31/EU (EPBD) 223, 226
Directive 2012/27/EU (EED) 223, 225
Directives 2004/8/EC 223
Directives 2006/32/EC 223
GHG abatement objectives 221
incentive schemes 227–9
informative measures 230–31
market-based instruments 225–7
regulatory instruments and voluntary standards 221–5
Smart Grid 165
study on impacts of shale gas development 31–2
subsidiarity principle 226
voluntary actions 229–30
Experimental Power Grid Centre (EPGC) 161–2
Federal Deposit Insurance Corporation (FDIC) 133–4
feed-in tariffs (FITs) 141–3, 227, 229
financing for renewable energy 4–5, 125–45
alternative stock trading markets 137–9
on-bill financing 134–5, 238–9
community-based microgrids 130–32
crowd funding 133–4
Energy Service Agreement (ESA) 139–40, 238
energy service companies (ESCOs) 136–7, 143, 238
feed-in tariffs (FITs) 141–3, 227, 229
grid-served communities 134
intermediate community/village-scale projects 130
internet distributed lending 132
margin money finance 129–30
microfinance 127–9
Pay As You Save (PAYS) programmes 136–7
peer-to-peer funding (P2P) 132–3
Power Purchase Agreement (PPA) 140–41
Renewable Energy Certificate (REC) 141–2, 263–4
Solar Power Purchase Agreement 141
summary conclusion 145
Yield Companies (YieldCos) 143–5
Finland
investment in smart meters 165
food agriculture see agriculture, energy and development
Food and Agriculture Organization (FAO) 298
food waste 170
fracking see environmental constitutionalism, and shale gas development
France
Act on Energy Distribution (1906) 206–9
Act on the Energy Transition 199–202
alternatives to cooperative company of collective interest (SCIC) 214–17
Ecology, Sustainable Development and Energy, Ministry of 198
electricity distribution 206–10
Energy Code 209–10
environmental constitutionalism in 39
investment in smart meters 165
National Council of the Ecological Transition 199
National Council of the Energy Transition Debate 199, 202
simplified stock company (SAS) 215–16
solidarity financial funders (CIGALEs) 216
Transition Énergétique 197–201
Fukushima Daiichi nuclear accident 79, 196–7
The Future We Want (Rio+20) 17, 299–300
game theory 23–4
Gaz Réseau Distribution France (GrdF) 209
G8, Roadmap 2050 220–21
Gellers, J.C. 35–6
Genesis Power Ltd v. Franklin District Council (New Zealand) 187–8
Genesis Power Ltd v. Greenpeace New Zealand Inc. cases (New Zealand) 178–84, 193
Georgescu-Roegen, Nicolas 292, 301–3, 311–12
geothermal energy in New Zealand 187–91
German Technical Cooperation (GTZ/GASP) 110
Germany
Bank aus Verantwortung (KfW)
Energy-Efficient Rehabilitation Programme 228
Basic Law (Articles 14/15) 22
climate policies 24
cooperative legal form Eingetragene Genossenschaft 212–14
Department of Conservation (DoC) 17
Energiewende 195–7
environmental constitutionalism in 42–3, 47
Energy, governance and sustainability

Federal Environment Agency 12
feed-in tariffs (FITs) 141
Greens (party) 12, 196
KfW Housing Modernization Programme 228
Original Electricity Feed Law (StrEG) 141
Passive Houses 229–30
phase out of nuclear energy 196–7
Rekommunalisierung of electricity distribution networks 204–6, 217
legal aspects of citizen control over renewable energy production 211–17
legal aspects of city control over electricity 203–10
summary conclusion 217–18
Renewable Energy Act (EEG) 14, 196
Resource Management Act 17
atmosphere as global commons 19–29
climate rent and carbon tax 21–3
global cooperation 23–4
regional climate policies 24–6
transformational approach to climate governance 26–9
constitutional and legal reform efforts 12–15
constitutional decision control and 195–7
ecological sustainability as legal objective 17–18
role of environmental lawyers 15–16
Ghana
environmental constitutionalism in 41–2
pre-tax electricity subsidies in (2011) 121
Glendon, Mary Ann 62
global climate authority see Germany’s energy transition (Energiewende)
global commons 19
Good Energy Group 138–9
governance gaps see agriculture, energy and development;
environmentally displaced persons (EDPs)
Grameen Bank 128–9
Green Building Rating 235–6
greenhouse gas emissions see building energy efficiency, comparison of EU and US, judicial perspectives, in New Zealand courts
hierarchy of human needs (Maslow) 61–2, 67
Hoehner Research and Consulting Group 150–52, 158–66
Hollande, Francois 199
Hopkins, Rob 202
horizontal hydrofracturing see environmental constitutionalism, and shale gas development
household consumption see optimized consumption
Hugo, Greame 275
human need, definition 61–2
human rights see environmental constitutionalism, and shale gas development; universal access to energy services
human rights instruments 288
Husk Power Systems (HPS) 131–2
hydraulic energy, definition 247
Ijaw National Congress 280
Improved Cooking Stoves Programme 129
India
biomass-based power plants in 131–2
environmental constitutionalism in 51
PAYS programmes in 137
uniform tariff prices 115
indigenous cultures 187–8, 191
internally displaced persons (IDPs), definition 273, 284–5
see also environmentally displaced persons (EDPs)
International Committee of the Red Cross 289–90
Index

International Court of Justice (ICJ) on human rights and environmental protection 288
on social interdependence 310
on sustainable development 309
International Energy Agency (IEA) on access to electricity 99–100
on modern energy access 56, 58
on renewable energy 79
International Energy Conservation Code (IECC) 232–3
International Monetary Fund (IMF) 228
International Renewable Energy Agency 75
International Union for Conservation of Nature’s Academy of Environmental Law (IUCNAEL) 2, 78
Internet of Things concept 164–5
Italy
investment in smart meters 165
tax credits 228–9
IUT Global 170
Jamal, Faizah 154
Japp, Klaus J. 96
Jenkins, Beth 92–3
Johannesburg Declaration (2012) 17
Jonas, Hans 201
Justinian codification 22
Kenya
Commercial Bank 110
Mpeketoni Electricity Project (MEP) 110–11, 113
kinetic energy, definition 247
labeling see energy labels
landfill gas 258
language of needs/rights see universal access to energy services
Leadership in Energy and Environmental Design (LEED) 235–6
Local Governments for Sustainability (ICLEI) 26
London Stock Exchange Group (LSEG) 139
low-carbon technology 25, 86–9, 94
Malta
as advocate for Trusteeship Council 28
investment in smart meters 165
Managed Energy Services Agreement (MESA) 238
margin money finance 129–30
Meidensha Corporation Japan 161–2
Meridian Energy 189–91
microfinance 127–9
microgrids see community-based renewable microgrids
micro-hydropower systems (MHSs) see community-based renewable microgrids; Rural Energy Development Programme (REDP)
Mighty River Power 178–9, 190
minigrids see community-based renewable microgrids
Mongolia
private property rights as subordinate to common good 38
Mosaic Notes (crowd funding) 133–4
Movement for the Emancipation of the Niger Delta (MEND) 280
Movement for the Survival of Ogoni People (MOSOP) 280
Mozambique
environmental constitutionalism in 41
Mpeketoni Electricity Project (MEP) 110–11, 113
multinational corporate power 28–9
Multiuser Solar Micro Grid (MSG) 100, 115–19
Nanyang Technological University (NTU) 161
National Instruments 161–2
national uniform tariff schemes 114–19
natural gas in Singapore 153
see also environmental constitutionalism, and shale gas development
needs vs. rights, language of see universal access to energy services
neoliberalism
impact on agriculture 294–5
rise of 19–20
Nepal
National Rural Energy Policy 122–3
Rural Energy Development Programme (REDP) 100, 120, 122–4
Netherlands
Energy Performance Certificates (EPCs) 227
New Zealand
as advocate for Trusteeship Council 28
Beller Coal Ltd v. West Coast ENT Inc. 182, 183–6, 193
Crest Energy Kaipara Ltd v. Northland Regional Council 191–3
Environmental Defence Society cases 176–7, 179–80, 184, 186
Greenpeace New Zealand Inc. 178–82
judicial perspectives, in New Zealand courts 5, 173–93
externalization of carbon emissions 182–7
climate change and electricity generation 175–82
emissions trading scheme (ETS) 174, 180–84, 186
Environmental Defence Society cases 176–7, 179–80, 184, 186
Genesis cases 178–84, 187–8, 193
geothermal and wind energy 187–91
litigation of benefits from renewable energy 178–80
RMA amendments 177–8, 184–5
tidal energy 191–3
Maniototo Environmental Society Inc. v. Central Otago District Council 188–9
Resource Management Act (RMA) 174, 176–9, 181–5, 189–91
see also judicial perspectives, in New Zealand courts
Niger Delta People’s Volunteer Force (NDPVF) 280
Nigeria 276–85
Constitution 287, 289
Niger Delta and oil-related pollution 276–8
Niger Deltans and rights protection 285–9
Nigerian Oil Pipelines Act (1969) 276–7
socio-economic impacts and violence in Niger Delta 278–85
North American Free Trade Agreement 307
NRG Energy 144
NRGYield, Inc. 144–5
nuclear energy 160
Nuclear Safety Research and Education Programme, National University of Singapore 160
oil spills see Nigeria
on-bill financing 134–5, 238–9
optimized consumption in Singapore 162–5
Papua New Guinea
environmental constitutionalism in 40–41
Pay As You Save (PAYS) programmes 136–7
Pellow, David 83
Pennsylvania (US)
Index

Act 13, endorses shale gas development 33, 51–2
Supreme Court on environmental constitutionalism 3, 35, 38, 52–5
Pérez-Arriaga, I.J. 112
petroleum see Nigeria Phebus 216–17
Philippines project failures in 112–13
Rules of Procedure for Environmental Cases 44
writ of Kalikasan 44
polluter pays principle 21–3, 166
Polynesia Administrative Court of 210
Telia Austria Verlags GmbH v. Telekom Austria AG (Polynesia) 210
Portugal Energy Performance Certificates (EPCs) 227
potential energy, definition 247
Power Purchase Agreement (PPA) 140–41
PreussenElektra AG case (ECJ) 196
private property, as subordinate to common good 22
procedural justice 85
procedural rights see environmental constitutionalism, and shale gas development
Property-assessed Clean Energy Financing (PACE) 239
public trust, in environmental constitutionalism 41–2
Pulau Ubin Intelligent Microgrid 161–2
RBC Capital Markets 145
RE microgrids see community-based renewable microgrids
regulatory capture, definition 102
Renewable Energy Certificate (REC) 141–2, 263–4
Renewable Energy Corporation (REC) 160
renewable energy, definition (IEA) 79
renewable energy (RE) microgrids see community-based renewable microgrids
Renewable Portfolio Standards (RPSs) 262
Report on International Year of Sustainable Energy for All (UNGA) 297–8
Resources for the Future on state regulation of shale gas development in US 32–3
retributive justice 85
rights-based approach to energy services see universal access to energy services
risk analysis see environmental justice and risk analysis
Roadmap 2050 (G8) 220–21
Royal Society of New Zealand 174
Rural Energy Development Programme (REDP) 100, 120, 122–4
Rwanda Sector-Wide Approach (SWAP) to Extending Access to Energy 120
SCA Energie Partagée Investissement 216–17
self-executing provisions see environmental constitutionalism, and shale gas development
Seventh Annual Global Go-To Think Tanks Report (University of Pennsylvania) 168
Severn Trent 245
sewage treatment see sustainable sewage
shale gas development see environmental constitutionalism, and shale gas development
Shell Petroleum Development Corporation (SPDC) 276–7
Singapore Energy Conservation Act (2013) 156, 163
Energy Innovation Programme Office (EIPO) 157
Energy Market Authority of Singapore Act 155–6
Energy Market Authority of Singapore (EMA) 155–60, 163–4, 169
Energy Policy Group (EPG) 154
Energy-Industry Scholarship (EIS) 169
environmental management system (EMS) 155
Environmental Protection and Management Act (EPMA) 170
Infocomm Development Authority of Singapore (IDA) 164–5
Intelligent Energy System (IES) project 161
Inter-Ministerial Committee on Climate Change (IMCCC) 153
National Climate Change Secretariat (NCCS) 153–4, 163
National Research Foundation (NRF) 168
National Small and Medium-Sized Enterprise Energy Efficiency (SME-EE) Initiative 157–8
Power Sector Manpower Taskforce (PSMT) 169
Smart Cities Council 149, 167
SPRING Singapore 158
see also smart cities and energy governance (Singapore case study)
Singapore Power Services (SPS) 161, 164
smart cities and energy governance (Singapore case study) 5, 149–72
challenges and limitations 169–71
climate change initiatives 152–4
e-mobility 165–6
incentive and grant schemes 157–8
low carbon generation/solar photovoltaics 158–60
optimized consumption 162–5
research and development 156–8
role of non-state actors 166–9
roles of law and policy 154–6
smart grids 161–2
summary conclusion 172
smart energy, definition 150
social, economic and cultural rights (SECRs) 35–6
social science perspectives see environmental justice and risk analysis
Social Stock Exchange 138–9
Soft Energy Paths: Toward a Durable Peace (Lovins) 195
solar energy financing for 129, 133–4, 136–7, 142–5
in France 216–17
see also smart cities and energy governance (Singapore case study)
Solar Energy Power 160
Solar Energy Research Institute of Singapore (SERIS), National University of Singapore 168–9
Solar Home Systems (SHS) programme 129
Solar Power Purchase Agreement 141
SolarWorld 160
South Africa constitutional socio-economic rights 59–60
environmental constitutionalism in 39–40, 46
pre-tax electricity subsidies in (2011) 121
South Carolina (US) Rural Energy Savings Program 135
sovereignty paradox (Kaul) 23
Spain
environmental constitutionalism in 46
stakeholder participation see community-based renewable microgrids
Stockholm Declaration (1972) 288, 310–11
Sub-Saharan Africa pre-tax electricity subsidies in (2011) 121

Jordi Jaria i Manzano, Nathalie Chalifour and Louis J. Kotzé - 9781785368462
Downloaded from Elgar Online at 04/27/2019 07:05:12AM via free access
see also individual countries
sustainability, as constitutional goal 40–41
Sustainable Energy Association of Singapore (SEAS) 158, 167
sustainable sewage 6, 243–65
Milwaukee, Wisconsin (case study) 244–5, 257–61
municipal wastewater energy demands 244–6
municipal wastewater energy potential 247–8
Sheboygan, Wisconsin (case study) 253–6
Strass im Zillertal, Austria (case study) 249–54, 256
summary conclusion 262–5
Sweden
carbon tax 228
investment in smart meters 165
Switzerland
environmental constitutionalism in 40
system load factor (LF), definition 113

Tanzania
environmental constitutionalism in 42
pre-tax electricity subsidies in (2011) 121
tariff regulation 118–19
tariffs see community-based renewable microgrids; financing for renewable energy
Tennet 204, 212
thermal energy, definition 247
thermodynamics 301–2
Thinking, Fast and Slow (Kahneman) 91
Toronto Initiative for Economic and Social Rights (TIESR) 35
Total 284
Transition Handbook (Hopkins) 202
Transnet BW 204, 212
trusteeship see Germany’s energy transition (Energiewende)
Trusteeship Council 27–8
Tuas Power 171
Turkey
environmental constitutionalism in 43
Uganda
environmental constitutionalism in 41
pre-tax electricity subsidies in (2011) 121
Ukraine
protection of procedural rights 48
UN Commission on Global Governance
UN Conference on Sustainable Development (Rio+20)
The Future We Want 17, 299–300
UN Development Programme (UNDP) 122–3, 278, 286
UN Environment Programme (UNEP) 286
Foresight Report 79
UN Foundation 111–12
UN Framework Convention on Climate Change (UNFCCC) 26
binding norms and 310
Kyoto Protocol 152
New Zealand court on obligations under 175–7
role of developed countries 152–3
UN General Assembly
Report on International Year of Sustainable Energy for All 297–8
Resolution A/67/314 292, 297–8
Resolution AG/65/151 297–8
Resolution on Decade of SEFA (2014-2024) 68–9
UN Guiding Principles on Internal Displacement 284, 286–7, 289–90
UN Human Rights Council (UNHRC) 289–90
UN Intergovernmental Panel on Climate Change 262

Jordi Jaria i Manzano, Nathalie Chalifour and Louis J. Kotzé - 9781785368462
Downloaded from Elgar Online at 04/27/2019 07:05:12AM via free access
UN Millennium Development Goals (MDGs) 58–9, 124
UN Office for the Coordination of Humanitarian Affairs 286
UN Sustainable Energy for All (SEFA) initiative 58–60, 68–9, 99–100
UN Sustainable Stock Exchanges (SSE) initiative 139
unconventional shale gas development, definition 31
see also environmental constitutionalism, and shale gas development
United Kingdom (UK)
energy service companies (ESCOs) in 136–7
Green Deal (FIT) 229
investment in smart meters 165
Social Stock Exchange 138–9
sustainable sewage in 246, 249
A-Zero project 230
United Nations see headings at UN
United States of America (US)
American Recovery and Reinvestment Act (Recovery Act) 232, 264–5
blocks trusteeship governance initiatives 29
Clean Water Act (1972) 17, 32–3, 264
Clean Water State Revolving Fund (CWSRF) 264
Climate Action Plan (2013) 234
economic instruments and labeling 234–6, 240
Energy Efficiency and Conservation Block Grant (EECBG) Program 232
Energy Efficiency Obligations (EEOs) 226
Energy Efficiency Resource Standard (EERS) 236–7
Energy Policy and Conservation Act (EPCA) 232
environmental justice movement (1970s) 82
Environmental Protection Agency 25, 83
Federal Energy Management Program (FEMP) 236
financial instruments and incentives 236–41
financing of renewable energy programs 139–42
Great Lakes Water Quality Agreement (1974) with Canada 17
Green Project Reserve 264–5
investment in renewables 25
Living Building Challenge 230
mandatory and regulatory measures 232–4
Milwaukee, Wisconsin (case study) 244–5, 257–61
Minors Oposa decision (Pennsylvania Supreme Court) 53–4
National Climate Assessment (2014) 25
recommendations for 239–42
shale gas development in 31–2
Sheboygan, Wisconsin (case study) 253–6
state initiatives 25, 47, 232–4
tax incentives 237
utility and ratepayer-funded programmes 236–7
viewed as internationally passive 24
A-Zero project 230
see also building energy efficiency, comparison of EU and US; individual agencies
universal access to energy services 3–4, 56–77
in defence of language of rights (Waldron) 64–7
empowerment of language of rights 72–3
<table>
<thead>
<tr>
<th>Index</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>energy poverty, definition 58–60</td>
<td></td>
</tr>
<tr>
<td>language of needs in lieu of rights 60–64</td>
<td></td>
</tr>
<tr>
<td>language of rights as catalyst of change 74–5</td>
<td></td>
</tr>
<tr>
<td>needs vs. rights and perceived obligations 70–72</td>
<td></td>
</tr>
<tr>
<td>recasting need in language of rights 66–70</td>
<td></td>
</tr>
<tr>
<td>Universal Declaration of Human Rights 289</td>
<td></td>
</tr>
<tr>
<td>urban sewage see sustainable sewage</td>
<td></td>
</tr>
<tr>
<td>US Energy Department (DOE)</td>
<td></td>
</tr>
<tr>
<td>Home Energy Score 235</td>
<td></td>
</tr>
<tr>
<td>State Energy Efficiency (SEE) Action Network 231</td>
<td></td>
</tr>
<tr>
<td>US Environmental Protection Agency (EPA)</td>
<td></td>
</tr>
<tr>
<td>ENERGY STAR programs 234–5, 237</td>
<td></td>
</tr>
<tr>
<td>environmental justice, definition 83</td>
<td></td>
</tr>
<tr>
<td>Solar Power Purchase Agreements 141</td>
<td></td>
</tr>
<tr>
<td>State Energy Efficiency (SEE) Action Network 231</td>
<td></td>
</tr>
<tr>
<td>US National Climate Assessment (2014) 25</td>
<td></td>
</tr>
<tr>
<td>US Green Building Council (USGBC) 235–6</td>
<td></td>
</tr>
<tr>
<td>Vattenfall 204, 206</td>
<td></td>
</tr>
<tr>
<td>Veolia Water Milwaukee 258</td>
<td></td>
</tr>
<tr>
<td>Vestas 161–2</td>
<td></td>
</tr>
<tr>
<td>voluntary-forced continuum (King) 275, 284</td>
<td></td>
</tr>
<tr>
<td>wastewater see sustainable sewage</td>
<td></td>
</tr>
<tr>
<td>Water Environmental Research Foundation 251</td>
<td></td>
</tr>
<tr>
<td>water rights 39–40</td>
<td></td>
</tr>
<tr>
<td>West Coast ENT 183–6</td>
<td></td>
</tr>
<tr>
<td>wind energy financing for 143–5 in France 216–17</td>
<td></td>
</tr>
<tr>
<td>in New Zealand 187–91</td>
<td></td>
</tr>
<tr>
<td>Wisconsin (US) Department of Natural Resources 254</td>
<td></td>
</tr>
<tr>
<td>Focus on Energy 254</td>
<td></td>
</tr>
<tr>
<td>Milwaukee (case study) 244, 257–6</td>
<td></td>
</tr>
<tr>
<td>Sheboygan (case study) 253–6</td>
<td></td>
</tr>
<tr>
<td>women, and modern energy access 57</td>
<td></td>
</tr>
<tr>
<td>World Bank Independent Evaluation Group (IEG) 106</td>
<td></td>
</tr>
<tr>
<td>on Nigerian financial losses due to gas flaring 278</td>
<td></td>
</tr>
<tr>
<td>Rural Energy Development Programme (REDP) (Nepal) 122–3</td>
<td></td>
</tr>
<tr>
<td>World Health Organization (WHO) 28</td>
<td></td>
</tr>
<tr>
<td>World Trade Organization (WTO) 28, 308</td>
<td></td>
</tr>
<tr>
<td>Yield Companies (YieldCos) 143–5</td>
<td></td>
</tr>
<tr>
<td>Zidisha (P2P website) 133</td>
<td></td>
</tr>
</tbody>
</table>