

## Index

Locators with the suffix 'f' indicate a figure and 't' a table. 5P (pro-poor public private partnership) 249-253 air pollution 77, 78f energy poverty 226t Aarhus Convention 211 indoor air pollution 139 acid rain 75, 148 oil and natural gas reserves 50t, 51t see also sulfur dioxide (SO<sub>2</sub>) Australia coal subsidies 271 emissions Adger, W. Neil 327 energy trade 27 Afghanistan, Talisman Oil Company 167 petroleum liquids production 63t renewable energy 345, 349t energy poverty 226t, 227-228 uranium mining 135-136, 162, 168 indoor air pollution 139 automobile industry 40, 236-237 oil and natural gas reserves 50t, 51t automobiles petroleum production 63t and consumer behavior 102-103 agriculture, energy needs 65-68 dominance 61, 62-65 air conditioning 105-106, 119 energy efficiency measures 116-117 energy inefficiencies 92, 93f air pollution effects of 75-77, 130-131 fuel economy 119 and energy use 68t growth in ownership 65 sources of 74-76 negative externalities 130-131 sources of human disruption 84t opportunity costs 108 see also indoor air pollution (IAP) safety 278 aircraft industry, jet turbines 40-41 see also electric vehicles Algeria, natural gas production 51t Azerbaijan aluminium 58t BTC pipeline 167, 172-173, Ambrozic, Jose 246 201-202 Anderson, Kevin 74 oil and gas production 132-133, Angola 133f State Oil Fund 315 civil war 173 corruption 169 Anthropocene era 86-87 Baer, Paul 14t, 334-336 Aristotle 14t, 354 Bakun Hydroelectric Project 196 and first principles 38 Bangladesh and happiness 110-111 climate change adaptation projects and justice 108-109 340t and virtue 3, 18, 88-90, 111-113 energy poverty 226t Armenia, subsidy reform 283t Phulbari Coal Project 168 arms race 174 small-scale renewable energy 247

378



Barbour, Ian G. 210	oil and gas production 50t, 51t, 63t
Barry, Brian 14t, 20, 291, 303–305,	renewable energy 349t
311, 355, 372	Saskatchewan Rate Review Panel
Bentham, Jeremy 2–3, 14t, 126,	(SRRP) 218
141–143, 354, 355	Caney, Simon 14t, 320
Berkovitz, Dan 174, 176	carbon capture and storage (CCS) 107t
Bhutan 340t	108t, 343t, 352
Bigdeli, Sadeq Z. 361	carbon credits 198-199
biodiesel 348f, 349t	carbon dioxide emissions
biofuel 351	by sector 70f
biomass energy	cap-and-trade systems 147
critical materials needs 58t	carbon-cost ratios 108t
energy payback ratio (EPR) 100, 101f	causes 84t
and environmental costs 150–151	contraction and convergence
growth and investment 348f, 349t	332–333, 332f
negative externalities 149t	cumulative rates 325, 325f
technologies 316t	and deforestation 82–83, 83t
see also fuel collection	effect of subsidy removal on 280
Boulding, Elise M. 308	entitlement allowances 333–334
Brazil	from international trade 27–28
constitution 329	increased by subsidies 271
deforestation and GHGs 82–83, 83t	lifecycle equivalent for clean energies
greenhouse gas emissions 69, 70f	107t
petroleum production 63t	rising levels 71–73, 72f
renewable energy 349t, 350	safe limit 69
subsidy reform 283t	sources 68t
Brighouse, Harry 239 British Petroleum, <i>Deepwater Horizon</i>	stabilization wedges 339–342, 343t, 341f
51–53	timescale for removal 321 zero carbon dioxide measures 352
British Thermal Unit (BTU) 34	
Brock, Gillian 209	carbon taxation 145–147
Brookings Institute 146	carbon-offset plantations 198–199
Brown Weiss, Edith 14t, 291, 305–306,	Chad
310–311, 355	future generation fund 314
Burke, Edmund 30, 377	transparency initiative 187
Burma see Myanmar (Burma)	chemical pollution 214
1 : 50 04	Chernobyl 138, 200–201, 353–355
cadmium 58t, 84t	childbirth 230
Caldwell, Lynton K. 362	Chile
California	petroleum liquids production 63t
GHG emissions reduction 361	Ralco Dam 197
renewable energy 346	subsidy reform 283t
San Diego electricity supply 191–193	China
calorie, unit of measurement 34	air conditioning 106
Cambodia 340t	air pollution 77
Canada	Beijing's energy efficiency measures
carbon taxation 146–147	115–116
greenhouse gas emissions 70f	carbon dioxide emissions 28f
Impact-Benefit Agreements (IBAs)	coal production 54-55
184, 185t	coalmine hazards 159



380 Index

China (cont.) cobalt 59 coalmine numbers 54t Coke, Edward 14t, 206-207 cookstoves 247 Colgan, Jeff D. 173 energy subsidies 266 Colombia, military conflict 174 greenhouse gas emissions 69, 70f communication 207-208 indoor air pollution 229 community-based adaptation projects land rights and nuclear plants 201 336-339, 340t military conflict 173 concrete, energy industry needs 57, 58t motor vehicle ownership 65 Congo, Republic of negative effects of climate change corruption 171 129 energy poverty 225, 226t military conflict 174 oil and gas production 50t, 51t, 63t renewable energy 349t, 350 consumers Three Gorges Dam 196–197, 197f behavior and morality 375-377 chromium 58t and electricity prices 359-360 civil wars 173 and energy efficiency 101-103 climate change information and awareness 101-103, adverse consequences 321-326 105, 123-124, 212-213, 254, community-based adaptation projects 361-362 336-339, 340t see also public involvement and energy justice 326-329 contractarian theory 237-238, and energy use 68t 304-305, 355 and fairness and responsibility 14t cookstoves 246-248, 313 copper 57, 58t, 173 and human moral systems 4-5 Cornwell, Laura 153-154 negative externalities 127-129 and social inequity 29 corrective justice 330-332 UN Framework Convention on corruption 169-172, 170t Climate Change (UNFCCC) 194, cosmopolitanism 372-373 328-329, 333-334, 364, 365 Costanza, Robert 153-154 see also carbon dioxide emissions; critical materials 57-59, 58t greenhouse gases (GHG) crops, and acid rain 148 coal-fired power plants Czech Republic aging stock 95, 96f renewable energy 349t emissions reduction 343t subsidies 266 environmental costs 150-151 Daly, Herman E. 294 healthcare costs 129 opportunity costs 107t de Moor, André 272 subsidies 269, 271 deaths coalmining and fuel poverty 231-233 coalmine numbers and types 54t heat-wave 205 companies 53, 54t and indoor air pollution 228f and involuntary resettlement 179 PM emissions 130, 131t negative externalities 149t winter mortality rates 232t occupational hazards 159-162, 165f decision-making 25-26 Phulbari Coal Project 168 deforestation 68t, 82-83, 83t, 198-199, reserves 294-295, 295f, 296t 343t techniques 53-54, 86 Denmark US accidents 159, 160t consensus conferences 216 water use 81 energy tax shifting 152t see also mountaintop removal energy taxes 123



renewable energy 350 wind energy 220, 247	energy efficiency measures 113–116, 117–118
de-Shalit, Avner 308	human dependence upon 60–61
developing countries	inefficiencies 90–92
and climate change 128–129	negative effects of climate change
costs of oil dependence 298–299	129–130, 149
disadvantaged in international	power frequency 47
negotiations 193-195	pricing 119–121, 151–153, 213–214
energy inefficiencies 99	359–360
lack of technology 233	sources of power 129-130
diesel, subsidies 263, 264f	subsidies 269
diesel engines 40	supply 60–61, 86
difference principle (Rawls) 240–241	transmission lines 47, 150, 191–193
disasters	units of measurement 34-35
Environmental Impact Assessments	voltage 47
(EIAs) 183	water use 79–81
see also natural disasters; nuclear	end-use energy, definition 6–7
safety	energy
distributive justice 11, 275, 370, 373	concept of 32–34
Driver, Julia 142	definition 6–8
drought 338	delivery mechanisms 44-47
due process 14t, 206–208, 210–211,	laws of thermodynamics 33–34, 90
368–369	measurement 34
Dworkin, Ronald 14t, 174–175, 291,	prime movers 38–44
301–303	energy density 37, 39f
	energy efficiency
ecological footprint 66–67	consumer awareness and education
ecological justice 12–13	101–103, 105, 123–124, 254,
Ecuador, Yasuní-ITT initiative	361–362
364–365	effective policies 281
Egypt	electricity industry 113–116
corruption 170t	and emissions reduction 343t
energy subsidies 266	energy conversion and use 90–95,
Eisenhower, Dwight D. 256–257	93f, 94f
electric appliances 41, 43–44, 118–119	energy intensity reduction 117–118
see also refrigerators; televisions	labeling 118–119
electric vehicles 59, 60, 123, 352	McKinsey recommendations 114, 115f
electricity lack of access 225, 226t	and new technologies 311–314
lack of access 223, 226t lack of consumer knowledge 102	principal-agent problem 103–104
electricity grids 119, 120t, 220	savings 117–118, 118f
electricity grids 117, 120t, 220	summary 14t
aging stock 95–99	and tax credits 360
billing system improvements 121	energy intensity 117–118
blackouts 98–99, 130, 192–193	energy justice
customer demand (load) 46–47, 95,	and accessibility 14t, 225, 226t
96f, 105	affordability 368
decoupling sales from profits	availability 367–368
121–123	barriers to effective intervention
disconnection 223–224	359–360
	007 000



energy justice (cont.) and climate change 326–329 definition 13 due process 14t, 206–208, 210–211, 368–369	externalities automobiles and transport 130–131 climate change 127–129 costs 147–151 definition 126–127
framework 366–367, 367t, 371–375 hierarchy of needs 371–372	effects of 139–141 electricity industry 129–130 and environmental bonds
intergenerational equity 370	153–156
intragenerational equity 370	health effects of 204–205
multifaceted notion 373–374	included in energy pricing
perversity of 356–358	151–153
responsibility 14t, 371	mountaintop removal 81, 133–135
summary of concepts and	nuclear power 136–139
contexts 14t	oil and gas production 132–133
sustainability 369-370	and pricing 147–153
top down and bottom up solutions	summary 14t
358–359	uranium mining 135–136
and transparency 184-187, 211,	extractive industries 49-60
213–214, 282–285, 369	transparency initiatives (EITIs)
see also equality; posterity	184–187
energy payback ratios (EPRs) 100–101, 101f	see also coalmining; fossil fuels; oil and gas; uranium
energy poverty	
extent 225–228, 226t	Farrington, John and Conor 208
and fuel poverty 231-233	fertilizers 67
health consequences 229	fiberglass 58t
and income inequality 230-231	finance
summary 14t	consumer protection 253–254
environmental audits 214	models of 249–253
environmental bonds 153–156	pro-poor public private partnership
environmental externalities see	(5P) 249–253
externalities	social pricing 253
Environmental Impact Assessments	World Bank funding 233–234
(EIAs) 181–184, 196	see also investment; subsidies
environmental justice 12	Finland
equality	energy tax shifting 152t
and climate change 29	nuclear waste 292–293
income inequality 230–231	food miles 66
of opportunity (liberty) 240	food production 65–68
of resources 302–303, 307	fossil fuels
Equatorial Guinea 174	depletion 295–297, 297f
ethanol 348f, 349t Ethiopia	energy payback ratio (EPR) 101f energy payback ratios (EPRs) 100
corruption 169	life expectancy 296t
energy poverty 226t, 229	see also coalmining; oil and gas;
European Union	uranium
Emissions Trading Scheme 333–334	Fouqout, Roger 312
participatory technology assessments	France
217t	carbon dioxide emissions 28f



Index 383

energy tax shifting 152t Greece, renewable energy 349t health effects of automobile emissions green bonds 155-156 130-131 greenhouse gases (GHG) heat-wave deaths 205 greenhouse development rights lack of consultation in nuclear sector (GDR) 334-336, 335t 200 projected increase 71, 72f, 127 share of emissions by sector, gas and nuclear waste 292 country 69, 70f uranium decommissioning costs 138 - 139and subsidies 271 free prior informed consent (FPIC) unjust domination 328 see also carbon dioxide emissions 220 freedom 14t, 144, 176-178, 238-239 see also libertarianism Habermas, Jürgen 14t, 207-208 Friedman, Milton 14t, 275-276 Haggett, Claire 209 fuel collection 225, 229-230 Haiti, corruption 170t fuel poverty 231-233 happiness 141, 143, 177, 179 Hawden, Paul 369-370 Gagnon, Luc 100 gallium 58t and air pollution 75-77 Gambia, indoor air pollution 229 and automobile emissions 130-131 Gardiner, Stephen M. 14t, 333 coal dust effects 129, 159, 162 Garvey, James 333 and fuel poverty 230 gasoline, subsidies 263, 264f healthcare expenditure 265 Gazprom 171 and indoor air pollution 74, 77-79, geothermal energy 139, 140f, 228f carbon-cost ratios 108t minorities and pollution 204-205 critical materials needs 58t and uranium mining 162-163 growth and investment 346-351, see also deaths; occupational hazards 348f, 349t heat waves 205, 338 heating, improvements 312t opportunity costs 107t technologies 316t Hornberger, Jacob G. 206 germanium 58t household devices see electric Germany appliances; refrigerators; carbon dioxide emissions 28f televisions coal subsidy removal 287 housing, weatherization programs greenhouse gas emissions 70f 254-255 renewable energy 349t, 350 Hubbert, M. King 296-297 human rights solar power 219–220 tax shifting 151, 152t and climate change 329-330 Ghana and energy sector 14t development fund 315 indigenous people 184, 221-222 subsidy reform 283t and justice 174-179 gigawatts (GW) 34-35 Mining Minerals and Sustainable glass materials Development (MMSD) 189-190 refundable deposits for bottles 154 oil and gas company abuses 165-168 in solar energy 58t and pollution control 157-158 gold 173 protect, respect, and remedy Goldman, Michael 234 187 - 189Goodin, Robert E. 307 Shue's decent standard of living

329-330, 330t

Gordon, Ruth 194



384 Index

hydroelectric energy natural gas production 51t accident risks 164, 165f negative effects of climate change aging stock 95, 97 128 - 129carbon-cost ratios 108t renewable energy 349t critical materials needs 57, 58t subsidy reform 283t energy payback ratio (EPR) 100, 101f indoor air pollution (IAP) Grand Coulee Dam dilemma causes 77-79 health consequences 139, 140f, 228f 319-320 growth and investment 348f see also cookstoves and involuntary resettlement industry, energy inefficiencies 92-94, 125-126, 195-199 93f, 104-105 negative externalities 149t inspection panels 180-181 opportunity costs 107t insurance, and natural disasters 128 technologies 316t intellectual property 235-237 water use 79 internal combustion engines 38-40 International Labor Organization 211, Ikeda, Daisaku 308 221-222 international law 210-211, 221-222, Impact-Benefit Agreements (IBAs) 183-184, 185t income inequality 230-231 investment 48, 346-351, 348f, 349t India Iran air conditioning 106 corruption 169 carbon dioxide emissions 28f energy subsidies 266 coalmines 54t oil and natural gas production 50t, energy poverty 226t 51t energy subsidies 266, 267 subsidy reform 283t fuel collection 229-230 Iraq greenhouse gas emissions 70f military conflict 173, 174 Hyrakud Dam, Orissa 125-126 Oil-for-Food Program 172 involuntary resettlement 198 Israel, energy deprivation 225, 227f lack of consultation in nuclear sector 200 energy tax shifting 152t LPG cylinders 269 renewable energy 349t negative effects of climate change 129 petroleum production 63t Jacobson, Mark 107 power outages 99 Jamieson, Dale 14t, 363, 376 renewable energy 349t, 350 Japan carbon dioxide emissions 28f indigenous people 184, 191–192, 221-222 Fukushima accident 27, 138 see also human rights greenhouse gas emissions 70f indium 58t, 59 petroleum liquids production 63t Indonesia renewable energy 349t Jasanoff, Sheila 365 Cinta Mekar Project 250-251, 252t civil war 173 Jefferson, Thomas 14t, 207 jet turbines 40-41 corruption 170t deforestation and GHGs 82-83, 83t justice energy poverty 226t concept 9-13 greenhouse gas emissions 69, 70f and conflicting values 362-366 involuntary resettlement and coal contractarian theory 237-238, mining 197-198 304-305, 355



corrective justice 330–332 cosmopolitanism 372–373 definition 11 difference principle (Rawls) 240–241 distributive justice 11, 275, 370, 373 equality of opportunity principle (Rawls) 240 and human capabilities 243–244 and human rights 174–179 and ideal states 109 literature of 22–24 and posterity 144–145, 300–311, 356–358, 370	Lewis, Sanford 210 libertarianism 14t, 273–279, 355 Libya, corruption 170t lighting technology consumer behavior 105 improvements 41–43, 42f, 312 inefficiencies 91–92, 93f and rare earth minerals 59, 60 lithium 59 Locke, John 300 Long Martello, Marybeth 365 Lovins, Amory 106–107, 366 LPG 248, 269
procedural justice 11–12, 14t,	Lutzenhiser, Loren 366
208–211, 373	
unfair negotiations 193–195	MacIntyre, Alasdair 142
veil of ignorance 239–240	McKibben, Bill 69–71
see also energy justice; morality;	McKinsey & Company 114, 115f
virtue	MacLean, Douglas 305
V 1 1 2 14 19 150	Magna Carta 206
Kant, Immanuel 3, 14t, 18, 158,	Makhijani, Arjun 352
175–179, 301, 354, 355 Kent, Jennifer 280	Malaysia electricity pricing 121, 122f
Kenya	hydroelectric power 196 Maldives 340t
corruption 169 energy poverty 226t	manganese 58t
renewable energy 350	marine pollution 46, 84t
subsidy reform 283t	Mauritania, subsidy reform 283t
kilowatts (kW) 34–35	mechanical power 248
Koplow, Douglas 257–258	megawatts (MW) 34–35
Kyoto Protocol 334	Menezes, Fradique 288–290
Ny oto 110toco1331	mercury 84t, 204, 205
Ladd, John 178–179	methane 69, 84t, 159
land, pollution 135–136	Mexico
land rights 168, 191–192, 201	energy consultation 219
land use	oil and gas production 50t, 51t, 63t
for agriculture 65–66, 68t	renewable energy 349t
and energy costs 148	Middle East
and energy use 68t	carbon dioxide emissions 28f
and forest carbon revenues 198–199	energy subsidies 266-267
see also deforestation	oil and natural gas reserves 50t, 51t
Lane, Janica 194	petroleum production 63t
law	military, energy use 94-95
due process 14t, 206–208, 210–211, 368–369	military conflict, and energy resources 172–174
free prior informed consent (FPIC)	Mill, John Stuart 14t, 126,
220	143–144
procedural justice 208-211	On Liberty 144
see also international law	Mishan, E.J. 362
lead 58t, 84t, 205	molybdenum 58t



morality 22–24, 276, 362–366,	nonrenewable energy 36-37, 36t
375–377	see also electricity industry; fossil
Morocco 173	fuels; nuclear power
mortality rates see deaths	Nordhaus, William D. 41–42
motor vehicles <i>see</i> automobile industry;	Norton, Bryan 279, 306–307
automobiles	Norway, natural gas production 51t
mountaintop removal 53, 81, 133–135, 134f	Nozick, Robert 14t, 258–259, 274–275, 279, 354, 355
Myanmar (Burma)	nuclear power
energy poverty 226t	aging stock 95–99
energy shortages 269–270	carbon-cost ratios 108t
military conflict 172	critical materials needs 57, 58t
reaction to subsidy removal 287	decommissioning costs 137–138
Unocal and human rights abuses 166	for electricity 61
Myers, Norman 280	emissions reduction potential 343t energy payback ratio (EPR) 100–101.
Namibia, subsidy reform 283t	101f
natural disasters 128	improper licensing 199-201
natural gas	negative externalities 136-139, 147,
definition 49	149t
production 50t, 51t, 52t	opportunity costs 106–107, 107t
reserves 50t, 51t, 52t, 294, 295f, 296t	and peripheral communities 203
safety 164, 165f	and the public 218
subsidies 269	rare earth minerals needs 59
Nepal	subsidies 257–258
community-owned grids 220	Nuclear Regulatory Commission 155
energy consultation 218-219	nuclear safety
power outages 99	accidents 164, 165f
Netherlands, energy tax shifting 152t	Chernobyl 138, 200–201, 353–355
New Caledonia, France 173	Fukushima accident 27, 138
New Zealand, petroleum liquids	Soviet Union coverups 200–201
production 63t	nuclear waste 81, 136-137, 291-294,
nickel 58t, 173	293f
Niger, subsidy reform 283t Nigeria	Nussbaum, Martha 15t, 224, 243–245
Akassa Project 219	Obama, Barack 364
corruption 169, 170t	O'Brien, Mary 231
energy poverty 226t, 228	occupational hazards 159-165f, 165f
military conflict 174	ocean power 316t, 348f
oil and gas production 50t	OECD, Guidelines for Multinational
power outages 98–99	Corporations 188
Shell and human rights abuses 166	oil
subsidy reform 283t	prices and subsidies 272-273
transparency initiative 187	reserves 294–295, 295f, 296t
nitrogen 67	supply disruptions 299-300
nitrogen fixation 84t	Yasuní-ITT initiative 364–365
nitrogen oxide (NO <sub>x</sub> ) emissions 68t,	oil companies 294
75	oil and gas
nitrous oxide 69, 84t	BTC pipeline 167, 172–173, 201–202
Nolt, John 328	companies 50-53, 52t



environmental bonds 155 global trade 26–29 negative externalities 132–133, 133f, 149t, 150 occupational hazards 163–164, 165f pipelines 44–45, 164 production 49–50, 50t, 52t production projections 63t reserves 50t, 51t, 52t revenues and military conflict 172–174 safety 164, 300 subsidies 269 tankers 45–46 uses 49	and human rights abuses 166–167 military conflict 172–173 safety 164, 300 plastic 58t Plato 14t, 108–109 plutonium 138 PM (particulate matter) emissions 68t, 75–77, 78f, 84t, 130, 131t Pojman, Louis 372–373 Poland, subsidy reform 283t pollution chemical 214 and human rights 157–158 major sources 84t and peripheral communities 203–205
water use 79, 80-81	see also air pollution; marine
see also natural gas; oil	pollution; water pollution
O'Leary, Shannon 173	population growth, and energy use 48f
Decels C 220 2416	posterity
Pacala, S. 339, 341f Page, Edward 303	hopes for 356–357 ignorance problem 306
Pakistan, energy poverty 226t	and immorality of energy activities
Palast, Greg 231	305–306
Papua New Guinea	international agreements 329
childbirth 230	international law 309
natural resources conflict 173	and justice 144–145, 300–311,
petroleum project funds 315	370
participatory technology assessment (PTA) 215–216, 217t	and natural resources funds 290–291 314–315
patents 235–237	property leases 308-309
paternalism 276, 278	resource egalitarianism 302–303, 307
Paton, H.J. 178	restoration measures 311
permafrost melt 338	São Tomé's Permanent Oil Fund
Peru, subsidy reform 283t	290–291
petro-states 173	summary 14t
petrol, subsidies 263, 264f	theory of intergenerational justice
Philippines	303–305, 306–307
corruption 170t negative effects of climate change	'two-hundred-year-present' concept
128–129	see also nuclear waste
power outages 99	pricing
renewable energy 349t	and cost of externalities 147–153
subsidy reform 283t	electricity 119–121, 213–214,
phosphates 173	359–360
pipelines	primary energy 6-7, 36-37, 36t, 48f
BTC pipeline 167, 172–173,	prime movers 38–44
201–202	privatized enterprises 235
environmental effects 150	procedural justice 11–12, 14t, 208–211
global extent 44-45	373



388 Index

public involvement resources 36-37, 36t advantages of 209-211 small-scale renewables 246-248 community marginalization 202-205 see also solar energy; wind energy community-based research 215 research 215f, 269, 270f consensus conferences 216 reservoirs, evaporation from 68t, consultation examples 218-220 79–80, 80f and free prior informed consent resource egalitarianism 355 (FPIC) 220-222 responsibility 14t, 371 information campaigns 123-124, rights 274-275 212-213 see also human rights information disclosure 213-214 Rio Declaration 210-211 roads 62, 261, 263 just society 208 and local communities 191-192, Roma communities 202-203 199-201 Ross, Michael L. 174 and nuclear power 218 Ruggie, John 188-189 ownership of energy infrastructure Russia 219-220 carbon dioxide emissions 28f Chernobyl accident 138, 200-201, participatory technology assessment (PTA) 215-216, 217t 353-355 stakeholders 211-212 energy subsidies 265-266 public transport 65, 116 energy trade 27 Gazprom 171 Qatar, natural gas production 51t greenhouse gas emissions 70f nuclear secrecy 200-201 rail transport 65 oil and gas production 50t, 51t, 63t railway industry, diesel engines 40 uranium mining 163 rare earth minerals 59-60 Rawls, John 14t, 18 Sachs, Jeffrey 289-290 A Theory of Justice 238–239 Sandel, Michael J. 11, 18, 110, 177, criticisms 241-242, 245 276, 277 difference principle 240-241 São Tomé and Príncipe distribution of primary goods 11 lack of resources 288-290 and energy justice 224, 355 Oil Revenue Management Law (ORML) 290-291 equality of opportunity (liberty) principle 240 transparency initiative 187 and nuclear safety 354 Sarawak Corridor of Renewable Energy savings principle 301 196 veil of ignorance 239-240 Saudi Arabia refrigerators 43, 119, 312-313, 313f aid to Afghanistan and Pakistan 173 religion 112, 175, 301 energy subsidies 266 renewable energy oil and gas production 50t, 51t benefits 315-318 oil and gas trade 27 growth and investment 346-351 Schneider, Stephen H. 194 lack of consumer knowledge 102 Schumacher, E.F. 8 Scotland, renewable energy 350 negative externalities and costs 147 potential sources 342–346 sea-level rise 324, 338 Renewable Energy and Energysecondary energy, resources 36-37, 36t efficiency Partnership (REEEP) Sen, Amartya 14t, 143, 224, 242-243 251-253 shale gas 295f research subsidies 269, 270f Shell 166



shipping industry, diesel engines 40 Shue, Henry 14t, 194–195,	elimination 280–287, 352, 360–361
320, 327–328, 329–330,	encourage increased consumption 265–266
330t Sidewick Honey 14t 126 200 201	
Sidgwick, Henry 14t, 126, 300–301 <i>Methods of Ethics</i> 144–145	and energy shortages 269–271 for gasoline and diesel 264f
silicon 58t	and GHG emissions 271
silver 58t	and government debt 265
Singapore, urban transport policy 116	impact studies 282–285
Singer, Peter 14t, 320, 333	lock in and dependency 272–273
Sioshansi, Fereidoon P. 28	negative impact 261–265, 270–271
Slovak Republic, subsidies 266	nuclear power 257–258
smuggling 267	perverse subsidies 280
Socolow, Robert 339, 341f	research subsidies 269, 270f
Soddy, Frederick 34	solar power 257
Soderholm, Patrik 149–150	successful reforms 281–282, 282t,
solar energy	283t
carbon-cost ratios 108t	summary 14t
critical materials needs 58t, 59	sunset clauses 285–286
emissions reduction potential 343t	and transport of fuels 261
green bonds 155	types 259t
growth and investment 346–351,	US trends 262
348f, 349t	wind energy 257
installations 247	Sudan
and local ownership 219–220	military conflict 172, 173, 174
negative externalities 149t	oil and gas human rights abuses 166
opportunity costs 107t	sulfur dioxide ( $SO_2$ ) emissions 68t,
subsidies 257	74–75
technologies 316t	see also acid rain
Somalia, fuel collection 229	sulfur emissions 84t
South Africa, subsidy reform 283t	Sundqvist, Thomas 149–150
South Korea	Sweden
nuclear waste 292	nuclear power 218, 292–293
petroleum liquids production 63t	renewable energy 349t
South Sudan, corruption 169	tax shifting 151, 152t
Spain	,
energy tax shifting 152t	tankers 45–46
renewable energy 349t	Tanzania, energy poverty 226t
stabilization wedges 339-342, 343t	taxation
steel industry 57, 58t	carbon taxation 145-147
Stern Report 128	and energy subsidies 259t, 261
Stiglitz, Joseph 277–278	and redistribution of wealth 277
Stockholm Declaration 309	tax credits 360
subsidies	tax shifting 151-153, 152t
adjustment packages for subsidy removal 286–287	to encourage energy saving 123, 360
for conventional vs new technologies	VAT subsidy removal 281–282,
267–269	282t
definition 258	televisions 43, 105



tellurium 58t temperature change 73–74, 73f, 205, 323, 338	United Nations environmental conventions 309, 329 Framework Convention on Climate
terawatts (TW) 34–35	Change (UNFCCC) 194, 328–329,
Thailand	333–334, 364, 365
air conditioning 106	and free prior informed consent 222
negative effects of climate change	Global Compact 189
128–129	Oil-for-Food Program 172
thermodynamics laws 33–34, 90	United States
Three Gorges Dam 196–197, 197f	air conditioning 106
tidal power 316t	air pollution 76–77
Total 171	automobile driver behavior 102–103
trade	automobiles 130–131, 131t
and global emissions 27–28	carbon dioxide emissions 28f
and subsidies 259t	carbon taxation 146
transmission lines, electricity 47, 150,	coal pollution control 364
191–193	coalmine numbers and types 54t
transparency 184–187, 211, 213–214,	coalmining accidents 159, 160t
282–285, 369	community-based research projects
transport 61–65, 116–117, 261,	215
312t	Constitution 207
see also automobiles; rail transport	corruption 171
tritium-contaminated wastewater 81 truth commissions 180	dependence on foreign oil 298–299, 298f
	electricity industry 61, 213–214
Tunisia, corruption 170t	energy inefficiencies 92
Turkey	energy intensity 117–118
hydroelectric energy 197 renewable energy 349t	energy pricing 151–152
subsidy reform 283t	Energy Star Program 118–119
Tuvalu 246–247	energy subsidies 267
'two-hundred-year-present' concept	environmental bonds 154–155
308	fuel assistance program (LIHEAP) 253, 261
Uganda	Grand Coulee Dam dilemma
carbon-offset plantations 199	319–320
subsidy reform 283t	greenhouse gas emissions 69, 70f, 333
United Arab Emirates, oil and natural	Miller Act (1935) 154
gas production 50t	National Environmental Policy Act
United Kingdom	(1969) 154–155
carbon dioxide emissions 28f	nuclear reactors, improper licensing
coal subsidies 266, 286	199
energy tax shifting 152t	nuclear waste 292
nuclear energy 137, 139	OHIO state pollution 205
private security company guidelines	oil and gas production 50t, 51t, 63t
189	pollution and peripheral communities
Scotland's renewable energy target 350	204–205
Warm Front program 255	private security company guidelines
wind power 216	189
Woking's energy efficiency measures	renewable energy 342, 346, 347f,
114–115	349t, 350



Index 391

San Diego electricity supply 191–193 water pollution subsidy sunset clauses 286 Surface Mining Control and Reclamation Act (1977) 155 Three Mile Island 137-138 Toxics Release Inventory (TRI) 214 transport policy 116-117 uranium mining 163 weatherization programs 254 declining quality 100-101 effects of Fukushima accident 27 welfare 14t production 56t reserves 295, 295f, 296t uranium mining 55-57, 57t, 135-136, 162-163, 168 uranium processing, decommissioning costs 138 wind energy utilitarianism 2-3, 126, 141-145, 178–179, 304–305, 355 utility 14t, 18 values 362-366

van Beers, Cees 272
vanadium 58t
Vanuatu 329, 340t
Varian, Hal R. 277
veil of ignorance 239–240
Venezuela
energy subsidies 266
oil and natural gas production 50t
Vietnam, negative effects of climate
change 128–129
virtue 14t, 18, 88–90, 111–113, 112
voltage 47

Walker, Gordon 12, 20–21, 326–327 Walras, Leon 300 war, and natural resources 148 waste from transport system 62 see also nuclear waste

and energy costs 148 from energy use 68t, 79-81 from oil and gas production 132 mountaintop removal 133-135 and nuclear plants 81 uranium mining 135-136, 163 see also marine pollution Watts, Michael J. 174 weatherization programs 254–255 Weinberg, Alvin M. 293 Western Sahara 173 Weston, Burns H. 310 Wheelan, Charles 131 Whitehead, Alfred North 112 Wilson, Edward O. 377 carbon-cost ratios 108t critical materials needs 58t, 60, 59 emissions reduction potential 343t energy payback ratio (EPR) 100, 101f and environmental costs 150-151 growth and investment 346-351, 348f, 349t improvements 313 and local ownership 220 negative externalities 149t opportunity costs 107t and public consensus 216 rare earth minerals needs 57-59 subsidies 257 technologies 316t Wolf, Clark 237 women, and indoor air pollution 77-79, 139, 140f Wood, Allen 178, 179 World Bank 73, 155, 180-181, 189, 233-234

Yemen, subsidy reform 283t

Zaire, corruption 170t