Index

A New Earth – The Environmental Challenge, 429
a priori additionality, 70
Aarhus Convention, 249, 263, 523–7, 575
article 9 of, 526
article 9.4 of, 526
AAU. See assigned amount unit
ABARE. See Australian Bureau of Agricultural and Resource Economics
abatement certificate providers (ACPs), 433
ABP Investments, 485
access to information, 525
Accra/Keta, 344
ACEL. See Australian Centre for Environmental Law
acid disposition trading, 132
ACPs. See abatement certificate providers
Act 376 on CO2 Quotas for Electricity Production (2000) (Denmark), 440
Act on Feeding into the Grid Electricity Generated from Renewable Energy Sources (Electricity Feed Law) (Stromeininspeisungsgesetz für Enneuerbare Energien 1991) (Germany), 444–5
Act on the Supply of Electricity from Renewable Energy Sources to the Public Grid (Electricity Supply Act) (1990) (Germany), 371
Action Scheme for Sustainable Development at the Beginning of the 21st Century (China), 168
ADR. See Asian Development Bank
Administrative Regulations on Agricultural Natural Resources of Zhejiang Province, 176
Administrative Rule of Benxi Total Air Emissions Control, 514
Africa, 212, 214–16, 225, 475, 531
absence of multinational energy investment treaties in, 358–9
absence of sustainable energy policy in, 356
biomass in, 324, 328, 335–6
carbon emissions in, 329–30
coil consumption in, 327
coal production in, 328–9
commercial consumption of energy in, 327–8
commercial energy production in, 328–9
distribution of energy resources in, 324
electric power in, 324, 330
energy services in, 324
gas consumption in, 327–8
geothermal energy in, 330
hydroelectric production in, 328, 330
national energy policy in, 357–8
natural gas production in, 328
nuclear energy production in, 328, 330
oil consumption in, 327
593
Africa (cont.)
oil production in, 328–9
petroleum resources in, 324
African Charter on Human and Peoples
Rights (Ratification and Enforcement
Act), 343, 364
African Convention on Conservation of
Nature and Natural Resources, Article
XVI of, 531
Agenda 21 (China), 18, 182, 205, 207, 210,
222, 269, 308, 309, 316, 415, 416–17,
540, 541, 542, 552
AGL Green Energy, 148, 149–50
AGO. See Australian Greenhouse Office
Agreement for the Implementation of the
Provisions of the UN Convention on
the Law of the Sea Relating to the
Conservation and Management of
Fish Stocks and Highly Migratory Fish
Stocks (1995), 28
Agreement on Transboundary Haze
Pollution (2002), 30
Agreement to Implement the National
Competition Policy and Related
Reforms (Australia), 421
Agricultural Bank, 322
agricultural energy, 158–9
agricultural renewable energy, 157–8,
159–60
Ahibenso improved coalpot, 335
air pollution
abatement, 125–6
aspects of, 133–6
legal mechanisms for, 126–8
national challenges with, 136–7
Air Pollution Control Law of the People's
Republic of China, 169
ALARP. See as low as realistically
practicable
Alberta, 145–8, 154
Algeria, 327
Alien Torts Claims Act, 212
Alkali Acts, 126
Amended Law Concerning the Efficient Use
of Energies (Japan), 298, 300
Amended Law Concerning the Promotion of
Measures to Cope with Global
Warming (Japan), 300
Amess, David, 396
anaerobic digestion of agricultural wastes,
in Europe, 393
Ahibenso improved coalpot, 335
Ankobra River, 348
Annan, Kofi, 524
APCEL. See Asia Pacific Centre for
Environmental Law
Applying Market Mechanism to Control
SO2 Emissions project, 514
Appolonia, biogas project in, 335
Arab Regional Centre for Environmental
Law (ARCEL), 554, 562
ARCEL. See Arab Regional Centre for
Environmental Law
Arctic National Wildlife Refuge (ANWR)
(United States), 212
Argentina, 109, 110, 226
as low as realistically practicable (ALARP),
591
ASEAN. See Association of Southeast Asian
Nations
Asia, 225, 477
Asia Pacific Centre for Environmental Law
(APCEL), 552, 554
Asian Development Bank (ADB), 251,
253
Asia-Pacific NGO Forum on Effective
Consumer Information for
Sustainable Energy Use (1999), 192
ASIC. See Australian Securities and
Investment Commission
Asmal, Professor Kader, 238
Assembly Bill 1890 of 1996 (United States),
442
assigned amount unit (AAU), 67
assistance, 30
Associated Gas (Continuing Flaring of Gas)
Associated Gas Reinjection Act (1979)
(Nigeria), 338–9
Association of European Universities
(CRE), 546
Association of Southeast Asian Nations
(ASEAN), 30, 127
atmospheric brown cloud (ABC), 124,
127
AUSAID, 563
Australia, 111, 112, 115, 148–9, 150, 154,
421, 422, 423, 424, 425, 427, 429–30,
433, 434, 435, 456, 441, 444, 445–7,
510, 574. See also specific act, agency,
regulation, or report
Australia Institute, 428
INDEX

Australian Building Codes Board, 443
Australian Bureau of Agricultural and Resource Economics (ABARE), 426–7
Australian Centre for Environmental Law (ACEL), 564
Australian Competition and Consumer Commission, 424
Australian Conservation Foundation, 428
Australian Greenhouse Office (AGO), 429, 431–2
Australian Securities and Investment Commission (ASIC), 424
Austria, 112
awards, 119–20
bagasse, 481–2
Bangladesh, 122
Barker, Tenenbaum, and Woolf, 464
Beijing Energy Efficiency Center, 120
Belgium, 112, 121
Benin, 351
Benxi, 514
best achievable control technology (BACT), 130
Beznau II, 276
Bilateral Investment Treaties (BITs), 212, 213
Bill on Granting Priority to Renewable Energy Sources (Draft EEG) (Germany), 375
Billing Regulation (AR 290/99), 147
Bintulu, Malaysia, 582
Biodiversity Convention, 250
Biofuels Directive (European Union), 388
biomass, 103, 124, 125, 133, 157, 158, 226, 392–3, 474, 481, 590. See also entries under specific countries
biosphere, 6
Bogotá, 95
Bolivia, 122
Bonn Agreement, 65
Bonn Convention on the Conservation of Migratory Species of Wild Animals (1979), 281, 297
BOST. See Bulk Oil Storage and Transportation Company
Bradbrook, Adrian, 92
Bradbrook and Wawryk, 442
Brazil, 104, 105, 112, 209, 477
Bright Project (China), 310
Brundtland, Gro Harlem, 585
bubble, 510
Bulk Oil Storage and Transportation Company (BOST) (Ghana), 354
Business Case for Ratification of the Kyoto Protocol, 428, 430–1
California, 136, 141–5, 154–5, 243, 456, 483
California Public Utilities Code, 442
Camisea gas field, 212
Canosusco, 272
Canada, 112, 115, 119, 120, 121
Canadian Environmental Choice Program, 139
capacity Building for Environmental Law in the Asian Pacific Region, 554
capacity tariff, 140
carbon emissions. See entries under specific countries
carbon offsets. See emissions trading (ET)
carbon sequestration, 432
Cardozo, Justice Benjamin N., 489, 498
caring for the Earth: A Strategy for Sustainable Living (1991), 80
Cartagena Protocol on Biosafety, 523
Catterson, 265
CDM. See Clean Development Mechanism
CEB. See Communique Electrique du Benin
CEL. See Commission on Environmental Law
Central Bank, 494
Central Planning and Development Committee (China), 494
Center for Resource Solutions (California), 144
CERs. See certified emission reductions
certified emission reductions (CERs), 232, 235
INDEX

CETEC. See Customs, Excise Tariff (Consolidation)
CFC. See chloroflourocarbon
CFC-free Energy Efficient Refrigerator Project (1989), 117
Chad Basin, 351
Chad-Cameroon pipeline, 212
Chaskalson, Arthur, 561, 563
Chengfeng Plan (Wind Riding Plan), 310
Chernobyl accident (1986), 29, 186, 188, 265, 269, 533, 537
acid rain in, 307
agricultural renewable energy, governmental responsibility for, 166, 167, 168, 176–7
agricultural renewable energy, legislative limitations in, 173–6
agricultural renewable energy, progress in, 163–4, 168, 172–3
air pollution in, 303, 307
animal excrement fertilizer, use of, in, 165
biogas in, 305
biomass in, 162, 164–5, 304, 305
carbon emissions in, 307
carbon gasification in, 582–3
carbon in, 53, 303–4, 306–8, 515, 579
current energy structure, problems with electricity in, 411
emissions trading (ET) in, 511, 512, 514–17
energy challenges in, 578–84
energy conservation targets in, by 2020, 53
energy legislation in, 310
energy strategy of, 53–5
exhaustible energy status in, 303–4
farmland conservation in, 171–2
financing renewable energy in, 311
firewood felling in, 164
fossil fuels in, 314
gas in, 580–2
gas reserves in, 303
gas to liquids (GTL) in, 581–2
geothermal energy in, 304, 306
hydroelectric power in, 304
importance of renewable energies in, 308
liquefied natural gas (LNG) in, 581
natural gas in, 579
need for legislation to promote development in, 313–14
need for specific energy legislation reform in, 312–13
oil in, 303, 579
output of agricultural products in, 161
photovoltaic energy in, 305
plantation forests in, 304
renewable energy in, 304–6, 309, 310, 314, 316–23
Shell middle distillate synthesis (SMDS) in, 582
Shell Oil Company in, 303–4
solar energy in, 304, 305
strategy for developing renewable energies in, 308–10
sulphur dioxide in, 307
technology standards for energy in, 311–12
tidal energy in, 304, 306
United Nations Development Program (UNDP) energy portfolio in, 292–4
uranium in, 303
wind power in, 383
China International Centre for Economic and Technology Exchange (CICETE), 589
China National Offshore Oil Company (CNOOC), 580
China National Petroleum Corporation (CNPC), 580
China Petroleum and Chemicals Corporation (Sinopec), 577, 580, 588
chloroflourocarbon (CFC) emissions, 128, 219
CHP. See cogeneration of combined heat and power
CHP Directive (European Union), 388
CICETE. See China International Centre for Economic and Technology Exchange
INDEX

Cities for Climate Protection, 115
Citizen enforcement, 573–5
Citizens’ Alliance for Consumer Protection of Korea, 192
Citizens Guide to the World Commission on Dams (WCD), 254
Civil Procedures Code (Ukraine) article 4 of, 536
articles 100, 112, 113, 536
civil society, international, 33
Clean Air Act (United States), 107, 112, 128, 129, 134
amendments to (1990), 58, 134, 511
legal issues of, 129–32
clean air laws, 126
Clean Development Mechanism (CDM), 64, 65, 66, 70, 73, 99, 195, 217, 220, 221, 231, 296
baselines, 68–9, 233
critical issues for, 68
eligible energy projects, 232–3
project cycle, 233–5
Project Design Document, 67
purposes of, 231–2
requirements of, 67
clean energy tax incentives, 439
climatic change, 21–2, 218–20
Climate Change Levy (2001), 396
climatic change levy exemption, 466
CNCP See China National Petroleum Corporation
CNOOC. See China National Offshore Oil Company
CO2, 128
COAG. See Council of Australian Governments
coal, 133, 186. See also entries under specific countries
Coal Corporation Act, 339
coal penny (Kohlepfennig), 453
Coase, R. H., 508–9
Coase Theorum, 508–9
Codification Convention (1997), 31–2
cogeneration of combined heat and power (CHP), 293–4, 388–9, 401, 481–2
combined barriers approach, 70
Commission for Sustainable Development, 192
Commission of the Economic and Social Council (ECOSOC), 207
Commission on Environmental Cooperation, 127
Commission on Environmental Law (CEL), 552, 562
Commission on Sustainable Development, 210
commitment clause, 493–5
common but differentiated responsibilities principle, 183, 295
Commissaire Electrique du Benin (CEB), 355
Companies Code (Ghana), 345
Competition Principles Agreement (CPA), 421
concession agreement, 492–3
Conclusions and Recommendations for Future Action by Consumer Organizations to Promote Sustainable Development and Sustainable Energy Use (Asia-Pacific NGO Forum), 192
Conduct Code Agreement, 421
Conference on Environment and Development (UNCED) (1992), 540
Conference of the Parties (COP), 62–5, 219, 232, 270.
Conservation Regulations on Agricultural Environment of Hubei Province, 171
Constitution of the Federal Republic of Nigeria
Concurrent Legislative List of, 339
Exclusive Legislative List of, 337
section 13 of schedule 2 of, 339
section 14 of schedule 2 of, 340
Consumer Credit Account, 143
Consumer Protection Council (CPC) (Nigeria), 352, 353
continuous mandamus, principle of, 266
Convention for the Protection of the Alps, 270
Convention on Biological Diversity, 4, 12, 25, 28, 253, 270, 523
Convention on Conservation of Nature in the South Pacific (1976), 26
Convention on International Trade in Endangered Species (CITES) (1973), 4
Convention on the Law of the Sea, 271
article 20(2) of, 272
Convention on the Law of the Sea (cont.)
article 135 of, 272
article 153 of, 272
article 187(c) of, 272
article 206 of, 26
part XI of, 272
Convention on Long-Range Transboundary Air Pollution (1979), 127
Conventions for the Pacific Settlement of International Disputes, 279
Convention on the Protection of the Rhine against Pollution by Chlorides (1976), 283
Cooperation Programme in Europe on Nature and Industry through Coordinated University Studies (COPERNICUS), 546
Corporate Average Fuel Economy (CAFE), 111
cost recovery of services, 215, 216
Côte d’Ivoire, 478
Council of Australian Governments (COAG), 421–2, 430, 445
Court of First Instance, 273
Court of Justice of the European Communities (ECJ), 273
Covenant on Environment and Development, 12
covenants clause, 505
CPC. See Consumer Protection Council
Crawford and Angel, 436
Crude Oil (Transportation and Shipment) Regulations (Nigeria), 337
Cuba, 481–2
Customs, Excise Tariff (Consolidation) (CETEC) (Amendment) Act (Nigeria), 341
Czech Republic, 104
Dams and Development: A New Framework for Decision Making, 237
Dams and Development Project (DDP), 252
Dams Planning and Management Action Plan, 253
Danube Biosphere Reserve, 528
Danube Delta, 529, 535
DDP. See Dams and Development Project
Decisions on the Structure and Function of the Implementing Committee, 127
Declaration on Cooperation, Development and Economic Independence (Development Declaration) (Africa), 330–1
article 43 of, 331
Declaration on the Right to Development (WCID, 1986), 24
default services price, 151, 154
Demand Management Fund, 443
demand-side management (DSM), 112, 139, 442, 460–2
Demonstration Loan Fund, 117
Denmark, 105, 106, 110, 118, 119, 121, 438–9, 440, 467, 468, 557
Department of Petroleum Resources (DPR), 349
Department of Petroleum Resources, (Nigeria), 349–50
deregulation, defined, 409
DESA. See United Nations Department of Economic and Social Affairs
Desertification Convention, 523
developing countries, investment factors for, 478
development. See also sustainable development
measured by the World Bank, 37
“monetization” of, 37
stages of human, correlated to energy consumption, 37–8
Development Declaration. See Declaration on Cooperation, Development and Economic Independence
Development Program of New Energy and Renewable Energy (China), 166
Development Scheme of the State Project to Change Straw to Manure by Feeding It to Animals (China), 167, 174
distribution, 419
distribution network service providers (DNSPs), 423
DNSPs. See distribution network service providers
Dominican Republic, 122
doors to Democracy, 524
DPR. See Department of Petroleum Resources
© Cambridge University Press
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPSEP</td>
<td>Draft Policy Statement for the Electric Power Sector</td>
</tr>
<tr>
<td>Draft Covenant on Environment and Development (1995)</td>
<td>14, 281</td>
</tr>
<tr>
<td>Draft Policy Statement for the Electric Power Sector (DPSEP) (Nigeria)</td>
<td>333</td>
</tr>
<tr>
<td>DSM</td>
<td>See demand-side management</td>
</tr>
<tr>
<td>Dublin Water Principles (1992)</td>
<td>249</td>
</tr>
<tr>
<td>dumping</td>
<td>194</td>
</tr>
<tr>
<td>Dutch-French Litigation Concerning the Salinization of the River Rhine, 265, 267</td>
<td></td>
</tr>
<tr>
<td>Earth</td>
<td>7</td>
</tr>
<tr>
<td>Earth Charter, 81–5 Principle 1 of, 82, 83 Principle II:5 of, 86</td>
<td>Earth Council, 86</td>
</tr>
<tr>
<td>East China Sea</td>
<td>380</td>
</tr>
<tr>
<td>Eastern Europe, Caucasus, and Central America (EECCA)</td>
<td>526</td>
</tr>
<tr>
<td>ECAs</td>
<td>See Export Credit Agencies</td>
</tr>
<tr>
<td>ECG</td>
<td>See Electricity Company of Ghana</td>
</tr>
<tr>
<td>ECHR</td>
<td>See European Court of Human Rights</td>
</tr>
<tr>
<td>ECJ</td>
<td>See Court of Justice of the European Communities</td>
</tr>
<tr>
<td>ECN</td>
<td>See Energy Commission of Nigeria</td>
</tr>
<tr>
<td>ecological expertise</td>
<td>535</td>
</tr>
<tr>
<td>ecological sustainability, 80.</td>
<td>See also ecologically sustainable development (ESD)</td>
</tr>
<tr>
<td>ecologically sustainable</td>
<td>415, 416–18. See also ecological sustainability</td>
</tr>
<tr>
<td>Eco-Logo</td>
<td>146–7</td>
</tr>
<tr>
<td>Economic Community of West African States (ECOWAS)</td>
<td>363</td>
</tr>
<tr>
<td>Economic Recovery Program (ERP)</td>
<td>(Ghana), 334</td>
</tr>
<tr>
<td>Eco-Packs</td>
<td>145</td>
</tr>
<tr>
<td>Ecopravo-Lviv (EPL)</td>
<td>528, 529, 534–5</td>
</tr>
<tr>
<td>Economic Community of West African States</td>
<td>ECP. See Environmental Choice Program</td>
</tr>
<tr>
<td>EDOs</td>
<td>See Environmental Defenders</td>
</tr>
<tr>
<td>education programs, 118–20, 193, 199–200</td>
<td>EECCA. See Eastern Europe, Caucasus, and Central America</td>
</tr>
<tr>
<td>EEG</td>
<td>See Act on Granting Priority to Renewable Energy Sources</td>
</tr>
<tr>
<td>迪拜 (draft) policy statement for the electric power sector (DPSEP) (Nigeria), 333</td>
<td></td>
</tr>
<tr>
<td>DSM</td>
<td>See demand-side management</td>
</tr>
<tr>
<td>Dublin Water Principles (1992)</td>
<td>249</td>
</tr>
<tr>
<td>dumping</td>
<td>194</td>
</tr>
<tr>
<td>Dutch-French Litigation Concerning the Salinization of the River Rhine, 265, 267</td>
<td></td>
</tr>
<tr>
<td>Earth</td>
<td>7</td>
</tr>
<tr>
<td>Earth Charter, 81–5 Principle 1 of, 82, 83 Principle II:5 of, 86</td>
<td>Earth Council, 86</td>
</tr>
<tr>
<td>East China Sea</td>
<td>380</td>
</tr>
<tr>
<td>Eastern Europe, Caucasus, and Central America (EECCA)</td>
<td>526</td>
</tr>
<tr>
<td>ECAs</td>
<td>See Export Credit Agencies</td>
</tr>
<tr>
<td>ECG</td>
<td>See Electricity Company of Ghana</td>
</tr>
<tr>
<td>ECHR</td>
<td>See European Court of Human Rights</td>
</tr>
<tr>
<td>ECJ</td>
<td>See Court of Justice of the European Communities</td>
</tr>
<tr>
<td>ECN</td>
<td>See Energy Commission of Nigeria</td>
</tr>
<tr>
<td>ecological expertise</td>
<td>535</td>
</tr>
<tr>
<td>ecological sustainability, 80.</td>
<td>See also ecologically sustainable development (ESD)</td>
</tr>
<tr>
<td>ecologically sustainable</td>
<td>415, 416–18. See also ecological sustainability</td>
</tr>
<tr>
<td>Eco-Logo</td>
<td>146–7</td>
</tr>
<tr>
<td>Economic Community of West African States (ECOWAS)</td>
<td>363</td>
</tr>
<tr>
<td>Economic Recovery Program (ERP)</td>
<td>(Ghana), 334</td>
</tr>
<tr>
<td>Eco-Packs</td>
<td>145</td>
</tr>
<tr>
<td>Ecopravo-Lviv (EPL)</td>
<td>528, 529, 534–5</td>
</tr>
<tr>
<td>Economic Community of West African States</td>
<td>ECP. See Environmental Choice Program</td>
</tr>
<tr>
<td>EDOs</td>
<td>See Environmental Defenders</td>
</tr>
<tr>
<td>education programs, 118–20, 193, 199–200</td>
<td>EECCA. See Eastern Europe, Caucasus, and Central America</td>
</tr>
<tr>
<td>EEG</td>
<td>See Act on Granting Priority to Renewable Energy Sources</td>
</tr>
<tr>
<td>迪拜 (draft) policy statement for the electric power sector (DPSEP) (Nigeria), 333</td>
<td></td>
</tr>
<tr>
<td>DSM</td>
<td>See demand-side management</td>
</tr>
<tr>
<td>Dublin Water Principles (1992)</td>
<td>249</td>
</tr>
<tr>
<td>dumping</td>
<td>194</td>
</tr>
<tr>
<td>Dutch-French Litigation Concerning the Salinization of the River Rhine, 265, 267</td>
<td></td>
</tr>
<tr>
<td>Earth</td>
<td>7</td>
</tr>
<tr>
<td>Earth Charter, 81–5 Principle 1 of, 82, 83 Principle II:5 of, 86</td>
<td>Earth Council, 86</td>
</tr>
<tr>
<td>East China Sea</td>
<td>380</td>
</tr>
<tr>
<td>Eastern Europe, Caucasus, and Central America (EECCA)</td>
<td>526</td>
</tr>
<tr>
<td>ECAs</td>
<td>See Export Credit Agencies</td>
</tr>
<tr>
<td>ECG</td>
<td>See Electricity Company of Ghana</td>
</tr>
<tr>
<td>ECHR</td>
<td>See European Court of Human Rights</td>
</tr>
<tr>
<td>ECJ</td>
<td>See Court of Justice of the European Communities</td>
</tr>
<tr>
<td>ECN</td>
<td>See Energy Commission of Nigeria</td>
</tr>
<tr>
<td>ecological expertise</td>
<td>535</td>
</tr>
<tr>
<td>ecological sustainability, 80.</td>
<td>See also ecologically sustainable development (ESD)</td>
</tr>
<tr>
<td>ecologically sustainable</td>
<td>415, 416–18. See also ecological sustainability</td>
</tr>
<tr>
<td>Eco-Logo</td>
<td>146–7</td>
</tr>
<tr>
<td>Economic Community of West African States (ECOWAS)</td>
<td>363</td>
</tr>
<tr>
<td>Economic Recovery Program (ERP)</td>
<td>(Ghana), 334</td>
</tr>
<tr>
<td>Eco-Packs</td>
<td>145</td>
</tr>
<tr>
<td>Ecopravo-Lviv (EPL)</td>
<td>528, 529, 534–5</td>
</tr>
<tr>
<td>Economic Community of West African States</td>
<td>ECP. See Environmental Choice Program</td>
</tr>
<tr>
<td>EDOs</td>
<td>See Environmental Defenders</td>
</tr>
<tr>
<td>education programs, 118–20, 193, 199–200</td>
<td>EECCA. See Eastern Europe, Caucasus, and Central America</td>
</tr>
<tr>
<td>EEG</td>
<td>See Act on Granting Priority to Renewable Energy Sources</td>
</tr>
<tr>
<td>迪拜 (draft) policy statement for the electric power sector (DPSEP) (Nigeria), 333</td>
<td></td>
</tr>
<tr>
<td>DSM</td>
<td>See demand-side management</td>
</tr>
<tr>
<td>Dublin Water Principles (1992)</td>
<td>249</td>
</tr>
<tr>
<td>dumping</td>
<td>194</td>
</tr>
<tr>
<td>Dutch-French Litigation Concerning the Salinization of the River Rhine, 265, 267</td>
<td></td>
</tr>
<tr>
<td>Earth</td>
<td>7</td>
</tr>
<tr>
<td>Earth Charter, 81–5 Principle 1 of, 82, 83 Principle II:5 of, 86</td>
<td>Earth Council, 86</td>
</tr>
<tr>
<td>East China Sea</td>
<td>380</td>
</tr>
<tr>
<td>Eastern Europe, Caucasus, and Central America (EECCA)</td>
<td>526</td>
</tr>
<tr>
<td>ECAs</td>
<td>See Export Credit Agencies</td>
</tr>
<tr>
<td>ECG</td>
<td>See Electricity Company of Ghana</td>
</tr>
<tr>
<td>ECHR</td>
<td>See European Court of Human Rights</td>
</tr>
<tr>
<td>ECJ</td>
<td>See Court of Justice of the European Communities</td>
</tr>
<tr>
<td>ECN</td>
<td>See Energy Commission of Nigeria</td>
</tr>
<tr>
<td>ecological expertise</td>
<td>535</td>
</tr>
<tr>
<td>ecological sustainability, 80.</td>
<td>See also ecologically sustainable development (ESD)</td>
</tr>
<tr>
<td>ecologically sustainable</td>
<td>415, 416–18. See also ecological sustainability</td>
</tr>
<tr>
<td>Eco-Logo</td>
<td>146–7</td>
</tr>
<tr>
<td>Economic Community of West African States (ECOWAS)</td>
<td>363</td>
</tr>
<tr>
<td>Economic Recovery Program (ERP)</td>
<td>(Ghana), 334</td>
</tr>
<tr>
<td>Eco-Packs</td>
<td>145</td>
</tr>
<tr>
<td>Ecopravo-Lviv (EPL)</td>
<td>528, 529, 534–5</td>
</tr>
<tr>
<td>Economic Community of West African States</td>
<td>ECP. See Environmental Choice Program</td>
</tr>
<tr>
<td>EDOs</td>
<td>See Environmental Defenders</td>
</tr>
<tr>
<td>education programs, 118–20, 193, 199–200</td>
<td>EECCA. See Eastern Europe, Caucasus, and Central America</td>
</tr>
<tr>
<td>EEG</td>
<td>See Act on Granting Priority to Renewable Energy Sources</td>
</tr>
</tbody>
</table>
INDEX

Electricity Supply Act 1995 (NSW), 372, 373, 373–7, 379, 389, 432, 436
Electricity Supply Amendment (Greenhouse Gas Emission Reduction) Act 2003 (NSW), 432, 440, 446
Electricity Supply (General) Amendment (Greenhouse Gas Abatement Certificate Scheme) Regulation 2003 (NSW), 432, 433
Electricity-from-Coal Acts (Germany), 374

Emissions. See also entries under specific countries
benchmark additionality tests, 70
oil, worldwide, 329
reduction credit (ERC), 146
reduction unit (ERU), 65, 67
reductions, 437
emissions trading (ET), 58, 66, 105–6, 195, 219, 296, 386–8, 484, 556
advantages of, 512–13
basic content of, 511
in China, 511, 514–17
implementation basis of, 511–12
origin and development of, 510
premise of, 509
theories of, 507–9
energy, 37, 39–40, 48. See also entries under specific countries; entries under specific types
adoption of advances technologies for, 49
adoption of renewable, 49 and carbon taxes, 439
consumption, 211
consumption in developing countries, 202
consumption, world, 326
current supply and demand, 46–7
cycle, 187
defined, 326
demand for services, 46
efficiency, 50, 188–9, 217–18
efficiency, barriers to, 217
efficiency in buildings, 189
efficiency in consumption, 198
efficiency in motor vehicles, 189
efficiency in supply systems, 197–8
and environmental issues, 49, 324
financing, international dialogue on, 222–3
financing, sources of equity, 229–30
financing renewable, 225–6
fossil, 46
growth of demand, 577–8
infrastructure, capital requirements for modern, 474–5
infrastructure, required investment in global, 475
intensity, 40–1, 189
intensity, Brazilian, 96
intensity, Chinese, 96
intensity, Indian, 96–7
intensity, Mexican, 97
intensity, of developing countries, 94–7
intensity, South African, 97
lack of access to modern carriers, 47
law, 75, 124
law and technology development, 100
nuclear, 46
per capita consumption of, 38–9
policy matters, 51–2
pricing, 190–1, 199
private investment in, 225
regional differences in per capita use, 46–7
renewable, 46
resources, defined, 326
rural, 159, 170
rural, distinguished from agricultural energy, 159
security, 48, 183
service providers (ESPs), 409
and socioeconomic development, 47–8
strategies for change, 49–50
subsidies, 51, 199
supply, privatization of, 187–8
supply problems, 76
supply systems, efficiency of, 185–8
sustainability, elements of, 449–50
sustainable, 327
sustainable, ethics, 75–7
sustainable, principles of, 87
sustainable, World Energy Assessment (WEA) definition, 327
sustainable system, 89
tariff, 140
trade in, 211–14
traditional production of, 103
and the WSSD plan of implementation, 20–1
Energy and Environment Upgrading of the Industrial Park of Sidi Bernous Casablanca, 482

Energy Business Act (Germany), 370–4


Energy Charter Treaty (ECT), 91, 211, 217, 358

Article 19(1)(i) of, 523

Article 20 of, 523

Energy Commission Act (Ghana), 344–9, 356, 361, 362–3

Energy Commission of Ghana, 355

Energy Commission of Nigeria Act (ECN Act), 344, 354

Energy Commission of Nigeria (ECN), 352, 354

Energy Conservation Law (China) (1998), 309

Energy Efficiency Act (United Kingdom) (1996), 396

Energy Fund (Ghana), 349, 356

Energy Guide labels, 120

Energy Industry Act (Germany) (Energiewirtschaftsgesetz) (1998), 89

Energy Law and Sustainable Development (Bradbrook and Ottinger, eds.), 258


Energy Policy Act (United States) (1992), 396

Energy Program for Poverty Reduction, Sustainability, and Selectivity, 479


Energy Research Institute (China), 581

Energy Saver Fund (United Kingdom), 113

Energy Savings Trust (United Kingdom), 113

Energy Sector Development Programme (ESDP) (Ghana), 333–4, 357

Energy Service Companies (ESCOs), 113

ENERGY STAR (United States), 108, 114, 120

Energy-Saving Act of the People’s Republic of China, 169

ENMAX, 145

environment, 6–7

and scientific disciplines, 8–9

social mechanisms to protect, 10

Environment Business Australia (EBA), 428

“Environment for Europe,” 524, 529

Environmental Defense and Beijing Environment and Development Seminar (China), 514

Environmental, Social, and Health Impact Assessment (ESHIA), 587–9

Environmental Advisory Council (Sachverständigenrat für Umweltfragen – SRU) (Germany), 90

Environmental Choice Program (ECP) (Canada), 146, 147, 155

environmental crisis, causes of, 260

Environmental Defenders Office (EDO) (Australia), 574

Environmental Development Committee (OECD-DAC), 353

environmental disclosures, 557

environmental governance, 10


See also environmental impact statement (EIS)

environmental impact statement (EIS), 555. See also environmental impact assessment (EIA)

environmental law, 550

remedies under, 570–3

teaching framework for, 553–4

Environmental Law Training Manual, 563

environmental lawyers in the United States, 568–9

outside the United States, 569

Environmental Management and Coordination Act (EMCA) (Kenya), 356

Environmental Protection Bureaux (EPBs) (China), 589

Environmental Protection Law of the People’s Republic of China, 571

environmental responsibility, 76–7

Environmental Rights and Duties of Citizens (Ukraine), 533

EPBs. See Environmental Protection Bureaus

EPCOR, 145
EPIC. See Electric Power Sector Reform
Implementation Committee
Equal Access to Justice Act, 575
Equator Principles, 485
equity, 32
ERBD. See European Bank for
Reconstruction and Development
ERC. See emissions reduction credit
eroga omnes obligations, 266
ERP. See Economic Recovery Program
ERU. See emissions reduction unit
ESCOs. See Energy Service Companies
ESD. See Environmental Services
Department
ESDP. See Energy Sector Development
Program
ESHIA. See Environmental, Social, and
Health Impact Assessment
Eskom, 216
ESMAP (Philippines), 483
Espoo Convention on Environmental
Impact Assessment in a
Transboundary Conflict (1991), 32,
527–9
article 2.3 of, 528
article 2.6 of, 528
ESPs. See energy service providers
ethanol, 44, 322
Ethiopia, 330
EU. See European Union
European Bank for Reconstruction and
Development (EBRD), 253, 537
European Commission, 109
European Commission Euratom Supply
Agency (Eurotom), 537
European Consultative Forum on
Environment and Development, 90
European Convention for the Protection of
Human Rights and Fundamental
 Freedoms, 275, 276, 277
Article 2 of, 275
Article 3 of, 275
Article 8 of, 275
Articles 43 and 44 of, 277
European Environmental Agency, 90
European Environmental Bureau, 524
European Judicial Forum, 562
European Union, 90
Directive 2000/60/EC, 249
energy efficiency standards in, 109
Energy Initiative (EUEI), 48
Fifth Framework Programme: Energy,
Environment and Sustainable
Development, 68
fixed price schemes of, 377
of Human Rights (ECHR), 274–7
Eurotom. See European Commission
Euratom Supply Agency
europification, 162–3, 209
ex-ante pricing, 462
exclusivity clause, 495–6
Export Credit Agencies (ECAs), 251
Export Credit Agency Working Party,
253
ex-post pricing, 462
externality costs, 104–5
externality theory, 507–8
ExxonMobil, 588
FCCC. See United Nations Framework
Convention on Climate Change
Feasibility Letter of Intent on Applying the
Market Mechanism to Reduce SO2
Emissions (China), 314
Federal Building Initiative (Canada),
115
Federal Energy Management Program
(United States), 114
Federal Energy Regulatory Commission
(FERC) (United States), 438
Federal Environmental Protection Agency
(FEPA) (United States), 351–2. See
also Production Sharing Contract
Federal Ministry of Petroleum Resources
(FMPR) (Nigeria), 349–50
Federal Ministry of Power and Steel
(FMPS) (Nigeria), 352–3
Federal Ministry of Water Resources
(FMWR) (Nigeria), 352
Federal Power Act (United States), 437
feed laws, 444–5
FEPA. See Federal Environmental
Protection Agency
FEPA Act, 351
Fifth Framework Programme (1998–2002),
384
finance
concessional, 479–80
cross-border, 487–506
cross-border, criteria for, 487–8
INDEX

GEF strategies, 483–4
legal risks in sustainable development, 490–1
programs, 140
stimulatory measures for, 193
for sustainable development, 473–4
sustainable development project, defined, 488–9
Finance (Miscellaneous Taxation Provisions) Act, 341
Financial Assistance Fund for the Settlement of International Disputes (1995), 280
Finland, 105, 115, 116
floating charges, 502–3
flow quota (Germany), 373
FME. See Federal Ministry of Environment/Federal Environmental Protection Agency
FMPS. See Federal Ministry of Petroleum Resources
FMWR. See Federal Ministry of Water Resources
Forest Act, 365
Forest Law of the People's Republic of China, 170
Forestry Administration, 311, 313, 323
fossil fuels, 103, 124
defined, 326
depletion of, 49
Framework Convention on Climate Change, 523
Framework on Climate Changes (1992), 25
France, 108, 111, 121, 381
Freeman, David, 114
full retail contestability (FRC) (Australia), 422
Gabcikovo-Nagymaros Project Case, 14–15, 79, 271
Gas Abatement Program-Stationary Energy (Australia), 446
Gas Retail License Scheme (Australia), 436
Gazprom, 588
GEF. See Global Environment Facility
General Administrative Regulations on Agricultural Natural Resources of Hubei Province, 176
General Agreement on Trade in Services (GATS), 213
Geneva Convention (1979), 127
green energy, 490–1
Geothermal Resources Act (Kenya), 365
Germany, 89–90, 110, 111, 112, 121, 190, 264–5, 315, 370, 371, 444–5, 510. See also specific act, agency, regulation, or report
biogas in, 380
genetic energy in, 380
nuclear energy in, 374–5
photovoltaic energy in, 380
renewable energy in, 90, 315, 370–3
solar energy in, 381
wind power in, 380
Ghana. See also specific act, agency, regulation, or report
biofuels in, 348
biomass in, 348–9
electricity in, 333, 340–1, 348, 355, 362
Energy Commission of, 344–8
hydrocarbons in, 344–8, 354–5
hydroelectric power in, 363
renewable energy in, 336, 355–6
Ghana National Petroleum Company (GNPC), 348, 354–5
GHG. See greenhouse gases
global economic growth, 223
Global Environmental Facility (GEF), 99, 292, 476
clean energy projects of, 480–3
operational programs of, 480
operational strategy of, 480
Project Development Funding, 117
Global Forum of NGOs, 81
Global Judges Symposium (2002), 262, 285
Global Network on Energy for Sustainable Development (GNESD), 48
Global Village Energy Partnership (GVEP), 48
global warming, 56–73, 186
consequences of, 61
evidence of, 60–1
INDEX

Global Warming Prevention Headquarters (GWPH), 297, 299
Global Water Partnership (GWP), 240
globalization, 10, 11
defined, 204
and sustainable development, 204
Gold Standard: Quality Standards for CDN and the JI, 68, 69, 70–3
government procurement, 114–16
government-sponsored voluntary programs, 120–1
Grameen Bank, 122
Grameen Shakrī, 122
Gran Canaria, 273
Green, Jonathan, 490
green certificates, 138, 467–8
Green Lights program, 120, 293
Green power, 486
Accreditation Steering Group, 148 for a Green LA, 114
marketing, 113–14, 139–40, 141, 150–3
and pricing, 140, 150–1, 154–5
green products and services, 486
Green-e, 119, 144–5, 154
Greenhouse Gas Abatement Program (Australia), 430
Greenhouse Gas Benchmark Rules (NSW), 433
greenhouse gases (GHG), 56–9, 61, 62–5, 73, 87, 93, 128, 205, 206, 218–20, 231, 484, 584. See also entries under specific countries
Greenmax, 145
GreenMountain.com, 152
Greenpeace Australia Pacific, 429
Guangdong Province, 580, 581, 588
guarantees, 502
Guidelines for Consumer Protection, 192
Guidelines for Negotiating and Drafting Dispute Settlement Clauses for International Environmental Agreements (1998), 286
Hamilton and Dennis, 420, 425
Harding, Garllet, 507, 508
Helsinki Rules on Use of Water in International Rivers (1966), 248
Henan, 515
Hilmer, Fred, 421–48
Holland, 570
Home Energy Conservation Act (HECA) (1995) (United Kingdom), 399
Honduras, 122
Household Energy (Mali), 482
HR Bill 92 53/2. See Sustainable Energy Bill
Human Development Index (HDI), 42–4
Hydro Equipment Association (HEA), 253
Hydrocarbons Oil Refineries Act (Ghana), 361
hydroelectric, 133. See also entries under specific countries
hydrogen fuel cell, 583
Hydrogen Future Act (1996) (United States), 135
Hydrogen Research Act (1990) (United States), 134
hydropower, 186, 303
IBRD. See International Bank for Reconstruction and Development
ICC. See International Criminal Court
ICCF. See International Court of the Environment
ICF. See International Centre for Environmental Law
ICEL. See Indonesian Centre for Environmental Law
ICCD. See International Commission on Irrigation and Drainage
ICOLD. See International Commission on Large Dams
ICOLD Position Paper on Dams and Environment, 254
IHA. See International Hydropower Association
Implementing Agenda 21, 270
Incorporated Private Partnerships Act (Ghana), 345
independent power producers (IPP), 227, 364, 408
Independent Pricing and Regulatory Tribunal (IPART) (NSW), 432, 442–3, 461
India, 104, 122, 226, 253, 554
Supreme Court of, 267, 570–2
Indian Renewable Development Agency Ltd., 229
INDEX

Indonesia, 122, 135, 253, 554
Indonesian Centre for Environmental Law (ICEL), 563
indoor air pollution, 135–6
Industrial and Commercial Bank (China), 322
industrial fuels, 134
Inquiry into the Role of Demand Management and Other Options in the Provision of Energy Services (NSW), 442
installment loans, 121–2
Institut de Droit International, 269
Institute of Environmental Science, Zhongshan University, 588
Institute for Thermal Power Engineering (ITPE), 590
integrated resource planning (IRP), 112
Inter-American Development Bank, 253
Intergenerational justice, 80, 82, 87
Intergovernmental Panel on Climate Change (IPCC) (2001), 59–60, 61, 62–3, 206, 218, 240, 475
International Atomic Energy Agency, 29
International Bank for Reconstruction and Development (IBRD), 523
International Centre for the Settlement of Investment Disputes, 213
International Commission on Irrigation and Drainage (ICID), 251, 254
International Commission on Large Dams (ICOLD), 251, 253–4
International Conference on Freshwater (2001), 249
International Court of Justice (ICI), 271
International Court of the Environment Foundation (IIE), 268
International Environmental Law in Domestic Courts (1997), 265
International Finance Corporation (IFC), 479, 480
International Hydropower Association (IHA), 251
International Institute for Applied Systems Analysis (IIASA), 50
International Institute for Environmental Security (IIES), 29
Inter-American Development Bank, 253
Intergovernmental Panel on Climate Change (IPCC) (2001), 59–60, 61, 62–3, 206, 218, 240, 475
International Atomic Energy Agency, 29
International Bank for Reconstruction and Development (IBRD), 523
International Centre for the Settlement of Investment Disputes, 213
International Commission on Irrigation and Drainage (ICID), 251, 254
International Commission on Large Dams (ICOLD), 251, 253–4
International Conference on Freshwater (2001), 249
International Court of Justice (ICI), 271
International Court of the Environment Foundation (IIE), 268
International Criminal Court (ICC), 277–8
Rome Statute of, Article 5, 277
Rome Statute of, Article 8(2)(b)(iv), 278
International Energy Agency (IEA), 206, 222, 475
International Energy Conservation Code, 108
international energy law, 91–2, 211, 261–7
International Environmental Law in Domestic Courts (1997), 265
International Finance Corporation (IFC), 479, 480
International Hydropower Association (IHA), 251
International Institute for Applied Systems Analysis (IIASA), 50
international judiciary, need for, 268
International Law Association, declaration on sustainable development (2002), 16–18
International Law Commission (ILC), 264
Draft Articles on State Responsibility of, 277
International Tribunal for the Law of the Sea (ITLOS), 271–3
International Union for the Conservation of Nature and Natural Resources (IUCN), 1, 86, 125, 238, 253, 255–6, 562
Academy of Environmental Law, 1–2, 3–5, 558–9
Commission on Environmental Law (CEL), 258, 259
composition of, 3
Draft Covenant on Environment and Development, 81, 82
Environmental Law Center, 258
Environmental Law Program (ELP), 258, 259
key questions for, 257–9
objectives of, 256
interspecies justice, 83, 87
intragenerational justice, 80, 82, 87
investments, socially responsible funds, 485
IPART. See Independent Pricing and Regulatory Tribunal
IPCC. See Intergovernmental Panel on Climate Change
IPP. See Independent power producers
Ireland, 112, 272–3
IRP. See Integrated resource planning
Italy, 111, 381, 467
ITLOS. See International Tribunal for the Law of the Sea
ITPE. See Institute for Thermal Power Engineering
IUCN. See International Union for the Conservation of Nature and Natural Resources
IUCN/APCEL/UNEP Training the Trainers Course on Capacity Building for Environmental Legal Education, 549, 552–4
IZDIHAR, 482
Japan, 110, 111, 298, 315
climate change issues in, 297–9
greenhouse gasses (GHG) in, 297

Il. See Joint Implementation
Jiangsu, 515
Jiangsu Environmental Protection
Department, 515
Jiangsu Environmental Protection
Power Plant Corporation Ltd., 515

jobs, in energy production, 44–5
Johannesburg Declaration. See also World
Summit on Sustainable Development
Johannesburg Plan of Implementation,
133, 136, 210, 222–3, 254
Article 5 bis of, 78, 79, 84

Johannesburg Principles on the Role of Law
and Sustainable Development (2002),
262, 561–3
Johannesburg Summit (2002). See
World
Summit for Sustainable Development
Joint Implementation (J), 64, 195,
296
Joint Notice on Strengthening Management
of Bamboo Forest and Preventing
Over-Felling and Digging (China),
169
Judges Active in Promoting Environmental
Law Capacity Building, 563
judicial support, 137
Judicial Training Programme in
Environmental Law Enforcement in
Indonesia, 563–6

Kaduna, 351
Kellow, 452–3
Kenya, 122, 330, 364, 365

Key Points of Development of New Energy
and Renewable Energy Industry in
2000–2013 (China), 166–7

Khmelmitsky nuclear power station, K2,
K3, K4 blocks of, 537

“kiatiakitanga,” 88

Kimmins, Professor Hamish, 75
Kiss, Dr. Charles-Alexandre, 2

Koeln, 453
Kornati, Jaroslav, 94

Kuwait, 554
Kuwait Institute for Judicial and Legal
Studies, 562
Kyoto Protocol, 22, 63–5, 97, 99, 106, 124,
128, 195, 205–6, 299, 217, 219–20,
231, 415, 416–17, 440
Annex B of, 295
Article 2(3) of, 214
Article 3 of, 231
and Australia, 426–9
goal of, 63
key elements of, 295–7

labeling programs, 119, 193
Land and Environment Court of New
South Wales, 575
landfill gas, in Europe, 393
Land-Use, Land-Use Change, and Forestry
(LULUCF), 296

Large User Abatement Certificate (LUAC)
(NSW), 433
Latin America, 225
law, 314. See also international energy law
defined, 1
and economics, 9–10
environmental, 1
environmental, development of, 12–13
and environmental protection, 18
framework, 136
international, rules of, 210
international environmental, general
rules of, 18
international environmental, need for,
8–13
international environmental, principles
of, 23–33
and the interpretation of legal rules, 33
role of, in the environment, 8
Law Concerning Special Measures for the
Promotion of New Energy Use
(Japan), 298
Law of Agriculture of the People’s Republic
of China, 169, 173
Law of Energy Saving of People’s Republic
of China, 173, 175
Law of New Energy (1997) (Japan), 315
Law on Preventing and Controlling
Atmospheric Pollution (China), 516
Law of Soil and Water Conservation of the
People’s Republic of China, 169
INDEX

Law of the Feeding in of Electricity (Stromeinspeisungsgesetz) (1991) (Germany), 89
Law of Ukraine on Natural Reserve Fund, 535
Law on Dissemination of Agricultural Technology of the People’s Republic of China, 170
Law on Promoting Renewable Energy Resources (China), 317–22, 323, 581
article 29 of, 535
Law on Usage of Nuclear Energy and Nuclear Safety (1995) (Ukraine), 536–8
legislative financing mechanisms, 121–2
Li Peng, Premier, 308
Libya, 327
life cycle costing, 105
limited-recourse debt refinancing, 500–1
Lingen, 267
liquid biofuels, in Europe, 393
liquified petroleum gas (LPG), 215
Little, AD, 588
Liu Chang-xin, 509
Liuzhou, 515
Lome IV Agreement, Article 33 of, 331
London Bridge Statement, 573
London Convention on Oil Pollution Preparedness, Response, and Cooperation (1990), 30
Long Term Target for Energy Development in 2010 (China), 310
Lopez-Ostra decision (1994), 274
Los Angeles, 115
loser-pays, 574–5
lowest achievable control technology (LAER), 130
LUAC. See Large User Abatement Certificate
LULUCF. See Land-Use, Land-Use Change, and Forestry
LUZ, 321
Lv Zhong-mei, 509
Maastricht Treaty (1992), 28
Maddock, Diana, 396
Malaysia, 233
Mali, 482
mandatory labeling of consumer bills, 443–4
Mandatory Renewable Energy Target, 153
market approach, 454–8
market network service providers (MNSPs) (Australia), 424
market system energy sustainability characteristics of a, 457–8
subsidies in a, 458
market volatility, 463
Marrakech Accords, 22, 65, 206, 220, 295
Marshall, Justice, 131
Marshall and Pigu, 507
Mars, Karl, 314
Maryland Clean Energy Incentive Act 2000, 439
maximum achievable control technology (MACT), 130
Mbeki, President, 84
MDGs. See Millenium Development Goals
MEANs. See more economically advanced nations
Measures for a Better Environment, 429
Meso America, 135
Metering and Reconciliation Information Agreement, 464
Methods of Straw Burning and Integrated Utilization (China), 171, 172, 173, 179
Methods on Control of Pollution Caused by Animal Husbandry (2001) (China), 168, 175
Methods on Prevention of Pollution Caused by Animal Husbandry (China), 173
Mexico, 98, 483
Miami Summit of the Americas (1994), 531
micro utilities, 122, 228
MIGA. See Multilateral Investment Guarantee Agency
<table>
<thead>
<tr>
<th>Index</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millennium Development Goals (MDGs)</td>
<td>209, 224–5, 417</td>
</tr>
<tr>
<td>Mineral Oils (Safety) Regulations (Nigeria)</td>
<td>337</td>
</tr>
<tr>
<td>Ministerial Declaration and Bonn Recommendations for Action (2001)</td>
<td>249</td>
</tr>
<tr>
<td>Ministry of Agriculture (China)</td>
<td>167, 168, 311, 313, 323</td>
</tr>
<tr>
<td>Ministry of Agriculture, Animal Husbandry and Fisheries (China)</td>
<td>169</td>
</tr>
<tr>
<td>Ministry of Commerce (China)</td>
<td>323</td>
</tr>
<tr>
<td>Ministry of Electricity Power (China)</td>
<td>322</td>
</tr>
<tr>
<td>Ministry of Energy (Ghana)</td>
<td>354, 355</td>
</tr>
<tr>
<td>Ministry of Forestry (China)</td>
<td>169</td>
</tr>
<tr>
<td>Ministry of International Trade and Industry (MITI) (Japan)</td>
<td>298</td>
</tr>
<tr>
<td>Ministry of Mines and Energy (MME) (Ghana)</td>
<td>334, 335–6</td>
</tr>
<tr>
<td>Ministry of Mines and Energy (MME) (China)</td>
<td>169</td>
</tr>
<tr>
<td>Ministry of Water Resources (China)</td>
<td>311, 313, 323</td>
</tr>
<tr>
<td>mixed oxide fuel (MOX)</td>
<td>272</td>
</tr>
<tr>
<td>MME. See Ministry of Mines and Energy</td>
<td></td>
</tr>
<tr>
<td>MNSPs. See market network service providers</td>
<td></td>
</tr>
<tr>
<td>Mochavec, 264, 265</td>
<td></td>
</tr>
<tr>
<td>Model Energy Code (United States)</td>
<td>108</td>
</tr>
<tr>
<td>Montevideo Programme III, 262–3, 269, 286, 559</td>
<td></td>
</tr>
<tr>
<td>paragraph 4 of, 270</td>
<td></td>
</tr>
<tr>
<td>Montreal Protocol, 128, 210, 219, 292</td>
<td></td>
</tr>
<tr>
<td>more economically advanced nations (MEANs)</td>
<td>359</td>
</tr>
<tr>
<td>Morocco, 482</td>
<td></td>
</tr>
<tr>
<td>most favored treatment clause, 496</td>
<td></td>
</tr>
<tr>
<td>Motor Vehicle Fuel Efficiency Program (United States)</td>
<td>111</td>
</tr>
<tr>
<td>MOX. See mixed oxide fuel</td>
<td></td>
</tr>
<tr>
<td>M/V Saiga</td>
<td>272</td>
</tr>
<tr>
<td>Multilateral Agreement on Common Quality Standards, 464</td>
<td></td>
</tr>
<tr>
<td>multilateral development banks (MDBs), multilateral environmental agreements (MEAs),</td>
<td>213, 523</td>
</tr>
<tr>
<td>Multilateral Investment Guarantee Agency (MIGA), 479, 480</td>
<td></td>
</tr>
<tr>
<td>Muma, Albert, 364</td>
<td></td>
</tr>
<tr>
<td>municipal waste combustion, in Europe, 393</td>
<td></td>
</tr>
<tr>
<td>M/V Saiga, 272</td>
<td></td>
</tr>
<tr>
<td>NAEC. See Nigeria Atomic Energy Commission</td>
<td></td>
</tr>
<tr>
<td>NAEC Act, 364</td>
<td></td>
</tr>
<tr>
<td>Nanhai petrochemicals project, 580, 587–8</td>
<td></td>
</tr>
<tr>
<td>Nanjing Environmental Protection Research Institute (NEPRI), 588</td>
<td></td>
</tr>
<tr>
<td>Nanjing Xiaguan Power Plant, 515</td>
<td></td>
</tr>
<tr>
<td>Nantong, 514</td>
<td></td>
</tr>
<tr>
<td>Nantong Tianshenggang Power Plant Corporation Ltd., 514</td>
<td></td>
</tr>
<tr>
<td>NASEP. See National Solar Energy Program</td>
<td></td>
</tr>
<tr>
<td>National Action Program on Climate Change (Canada), 121</td>
<td></td>
</tr>
<tr>
<td>National Appliance and Equipment Energy Efficiency Committee (NAEEEC) (New Zealand), 443</td>
<td></td>
</tr>
<tr>
<td>National Appliance Energy Conservation Act of 1987 (United States), 443</td>
<td></td>
</tr>
<tr>
<td>National Competition Policy (NCP) (Australia), 421</td>
<td></td>
</tr>
<tr>
<td>National Council on Privatization (NCP) (Nigeria), 333</td>
<td></td>
</tr>
<tr>
<td>National Draft Policy for Electric Power (Ghana), 333</td>
<td></td>
</tr>
<tr>
<td>National Electric Power Authority Act (NEPA Act) (Ghana), 340–1</td>
<td></td>
</tr>
<tr>
<td>National Electric Power Authority (Amendment) Act (Ghana), 341</td>
<td></td>
</tr>
<tr>
<td>National Electric Power Authority (NEPA) (Nigeria), 333, 352–3</td>
<td></td>
</tr>
<tr>
<td>National Electricity Code (Australia) categories of generators in, 423</td>
<td></td>
</tr>
<tr>
<td>National Electricity Code Administrator (NECA) (Australia), 424</td>
<td></td>
</tr>
<tr>
<td>National Electricity Law (Australia), 423</td>
<td></td>
</tr>
<tr>
<td>National Electricity Market Management Company (NEMMCO) (Australia), 422, 424</td>
<td></td>
</tr>
<tr>
<td>National Electricity Market (NEM) (Australia), 422, 423–5</td>
<td></td>
</tr>
<tr>
<td>National Electricity Regulation Commission (NERC) (Nigeria), 333</td>
<td></td>
</tr>
</tbody>
</table>
INDEX

National Electricity (South Australia) Act 1996, 423
National Electricity Tribunal (Australia), 424
National Energy Board (NEB) (Ghana), 333
National Energy Policy (Nigeria), 357
National Energy Program of Ukraine (1996), 337
National Energy Regulator (Australia), 446
National Energy Utilization Master Plan (Nigeria), 357
National Environmental Policy Act (1969) (United States), 106–7
National Environmental Protection Agency (China), 514
National Green Power Accreditation Program (Australia), 148–9, 434
National Greenhouse Gas Inventory (NGI) (2000), 425
National Greenhouse Strategy (Australia), 429–30
National Policy on the Environment (NPE) (Nigeria), 331–3, 357
article 4.13 of, 332
strategies in, 332–3
National Solar Energy Program (NASEP) (Ghana), 336
National Standard for Checking the Quality of Water Pressed Biogas Pool in Rural Areas, 312, 315
National Sustainability Council (Nationaler Nachhaltigkeitsrat) (Germany), 90
National University of Singapore (NUS), 552
natural gas, and pollution, 133
natural resource extraction, 135
NMC. See Nigerian Coal Mining Corporation
NCP. See National Competition Policy; National Council on Privatisation
NEB. See National Energy Board
negative pledge clause (Nigeria), 503–4
NEMMCO. See National Electricity Market Management Company
NEPA. See National Electric Power Authority
NEPA (Amendment) Act (United States), 353
NEPA Act (United States), 353
Nepal, 253
NEPRI. See Nanjing Environmental Protection Research Institute
NERC. See National Electricity Regulation Commission
net system power, 143
NETA. See New Electricity Trading Agreements
Netherlands, 104, 110, 114, 116, 121, 136
netting and bubbles, 356
New Electricity Trading Agreements
New Partnership for Africa’s Development (NEPAD), 207, 212
New Zealand, 88–9, 113, 443, 456, 461, 464–5, 466
NFPO. See Non-Fossil Fuel Obligation; Renewables Non-Fossil Fuel Obligation
NGAC. See NSW Greenhouse Abatement Certificate
NGI. See National Greenhouse Gas Inventory
Niger Delta, 351, 361
Nigeria, 327, 341, 352, 353, 358. See also specific act, agency, regulation, or report
biofuels in, 312, 315
coal reserves in, 339
electricity in, 333, 339–42, 352–3, 362
forestry law of Delta State of, 343
fossil fuels in, 337–8, 339, 341, 349, 350, 361
hydrocarbons in, 337–9, 349–52
hydroelectric power in, 363
hydropower in, 339
national energy policy of, 331–3, 357
natural gas in, 363
nuclear energy in, 342–3, 364
oil reserves in, 337–8
renewable energy in, 334–5, 354
renewable energy sources in, 343–4
solar energy in, 344
wind power in, 344
Nigeria Atomic Energy Commission, 342, 353–4
Nigeria Atomic Energy Commission Act No.46 (NAEC, 1976), 342
Nigeria LNG (Fiscal Incentives, Guarantees and Assurances) Decree, 363
INDEX

Nigerian Coal Mining Corporation (NCMC), 339
Nigerian Constitution, 343
Nigerian Mining Corporation Act, 339
Nigerian National Corporation (NNC), 350
Nigerian National Oil Corporation (NNOC), 351
Nigerian National Petroleum Corporation Authority (NNPC), 349, 350, 351
Nigerian Nuclear Regulatory Authority (NRA), 342, 343, 353–4
Ninth Five-Year Work Plan for Resources Saving and Integrated Utilization (1996) (China), 166
nitric oxides (NOX) emissions, 127
Nitrogen Oxides Protocol (1988), 127
Nixon, President Richard, 129
NNPC. See Nigerian National Petroleum Corporation
Nonbinding Authoritative Statement of Principles for a Global Consensus on the Management, Conservation, and Sustainable Development of all Types of Forests, 182
Non-Fossil Fuel Obligation (NFFO), 110
North American Agreement on Environmental Cooperation (NAAEC), 531
North American Free Trade Agreement (NAFTA), 127, 212, 358, 531
Northern Electricity Department (Ghana), 355
Norway, 106, 113, 121
Notice on the Approval of the Concession Project to Foreign Investors (China), 494
Notification on Further Support of Development of Sustainable Renewable Energy and Related Issues (China), 169
NPE. See National Policy on the Environment
NRA. See Nigerian Nuclear Regulatory Authority
NSW Greenhouse Abatement Certificate (NGAC), 432
NSW Sustainable Energy Development Authority, 148–9
nuclear energy, 133, 186, 188. See also entries under specific countries
Nuclear Energy Act (Germany), 374
NUS. See National University of Singapore
NZEM, 464
OAU. See Organization of African Unity
ODA. See Official development assistance
OECD, 320
Office of Gas and Electricity Markets (Ofgem) (United Kingdom), 466, 468
official development assistance (ODA), 236
offsets, 510, 556
oil, 133. See also entries under specific countries
oil imports, 48
Oil Pipelines Act (Nigeria), 350
Oneryildiz v Turkey, 277
Ontario Hydro, 112
Ontario Water Resources Act, 572
Oposa Case, 265
Optional Conciliation Rules (1996), 279, 283
Optional Rules for Arbitrating Disputes between Two States (1992), 280, 283
Optional Rules for Arbitration of Disputes between Two Parties of Which Only One Is a State (1993), 280, 281
Optional Rules for Arbitration of Disputes Relating to Natural Resources and/or the Environment (2001), 281
Optional Rules for Arbitration of Disputes Relating to Natural Resources and/or the Environment (2002), 267, 280, 286
Optional Rules for Conciliation of Disputes Relating to Natural Resources and/or the Environment (2002), 280, 283–5, 286
Article 1(1) of, 284
Article 7(1) of, 284
Article 15 of, 283
Organization Latinoamericana de Energia (OLADE), 206
Organization of African Unity (OAU), 331
INDEX

Organization of Petroleum Exporting Countries (OPEC), 206, 350
Oso Gas Condensate Project Decree (Ghana), 363
OSPAR Convention for the Protection of the Marine Environment of the North-East Atlantic, 283 article 9 of, 273
Otto, James, 491
Our Common Future, 585. See also Brundtland Report
Pace Center for Environmental Law, 552
Pakistan, 252, 253, 554
PBR. See performance-based regulation
PCA. See Permanent Court of Arbitration. See also Optional Conciliation Rules, Optional Rules
PDD. See project design document (PDD)
Peak Load Management Alliance (New Zealand), 461
Peak Load Management Association (New Zealand), 461
Pentagon, 115
performance-based regulation (PBR), 113
Perkins, 447
Permanent Court of Arbitration (PCA), 267, 273, 278, 285–6. See also Optional Conciliation Rules, Optional Rules as appropriate forum for transnational dispute resolution, 279–80
environmental protection cases at, 282–3
general rules governing dispute resolution, 279–81
persistent organic pollutants (POPs), 483
Peru, 212
Petersburg Declaration, 249
PetroChina, 578, 580, 588, 589
Petroleum (Drilling and Production) Regulations (1969) (Nigeria), 337
Petroleum (Exploration and Production) Law (Ghana), 344
Petroleum, defined, 324
Petroleum Equalisation Fund (Nigeria), 350
Petroleum Law (1984) (Ghana), 361
Petroleum Profits Tax Act (PPTA) (Nigeria), 341
Petroleum Refining Regulations (1974) (Nigeria), 337
Petroleum Regulations (1967) (Nigeria), 337, 361
Petroleum Technology Development Fund (Nigeria), 350
Petroleum Training Institute (Nigeria), 350
Philippines, 482–3
photovoltaics, 44, 392, 583
PIC. See Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade
Plan of Implementation, 415, 417
PNDC. See Provisional National Defence Council
PNDC Law 62, 348
Poland, 104
policy additionality, 69
polluter pays, 19, 266, 447, 570, 571. See also entries under specific countries; principle of polluter pays motor vehicle, 134–5
and nuclear power plants, 29
surface water, 11
taxes, 105
transboundary air, 11
transfrontier, 23
Pool, 456
Port Harcourt, 351
Pound, Roscoe, 314
Power Content Label, 144, 154
power exchange governance, categories of, 464
Power Scorecard (United States), 119
Power Sector Development Program (PSDP) (Ghana), 336
PPTA. See Petroleum Profits Tax Act precautionary approach principle, 27, 266, 570
Preussen-Electra AG, 375
prevention, legal mechanisms for, 26
pricing, competitively based sectoral, 584
Primarolo, Dawn, 395
principle of accountability, 367–8
of common but differentiated responsibilities, 16–17, 24
of equality of access, 32
of equity, 16
of good governance, 17
of integration and interrelationship, 17–18
of nondiscrimination, 32
of polluter pays, 24
of precautionary approach, 17, 27
of public participation, 17
principles, 15
Principles of Conduct in the Field of the Environment for the Guidance of States in the Conservation and Harmonious Utilization of Natural Resources Shared by Two or More States (1978), 31
Priority Program for China's Agenda 21, 166
private investment, in developing countries, 476–8
private prosecution in China, 572–3
in England, 572
Probase. See Procedures for Accounting and Baselines for JI and CDM Projects
Problem of Social Cost, 508
procedural rights, 522, 525, 531, 532
Procedures for Accounting and Baselines for JI and CDM Projects (Probase), 68, 69–70
PROCEL, 112
Production Sharing Contract (PSC), 351
project design document (PDD), 233
Project Sunshine (Japan), 110
Promoting Appropriate Decision Making Procedures for New Dams, Particularly for Irrigation, Drainage, and Flood Management, 254
property right theory, 509
Protection of the Environment and International Law (1973), 2
Protocol on Energy Efficiency and Related Environmental Aspects, 217
See also Aarhus Convention
Protocol on Strategic Environmental Assessment (SEA), 529–30. See also Espoo Convention
Provisional Measures of Jiangsu Province for Controlling SO2 Emissions Trading, 515
Provisional National Defence Council (PNDC) (Ghana), Law 62 of, 333
Provisions on Comprehensive Management and Protection of Agricultural Resources of Liaoning Province, 176
Protocols, 221
PURPA. See Public Utilities Regulatory Policies Act
Qatar, 582
QELRCs. See quantified emission limitation and reduction commitments
quantified emission limitation and reduction commitments (QELRCs), 231
Queensland 1% Gas Scheme, 446
Queensland Energy Policy, 436
Quiggan, 422
quotas, 385–6, 511
Ransar Convention on Wetlands, 250, 253
ratings, 119
Rawls, John, 83
real-time pricing, 462
reasonably available control technology (RACT), 130
RECs. See Regional Electricity Companies; renewable energy certificates; renewable energy credits recycling programs, 118
REDP. See Renewable Energy Development Programme
Reed and Houston, 152
regional cooperation, 136–7
Regional Electricity Companies (RECs), 110
Regional Environmental Center for Central and Eastern Europe, 524, 526
Regulation Regarding Guarantees Granted by Internal Institutions to Foreign Project Leaders (China), 494
regulations, 193
removal units (RMUs), 297
renewable energy, 157, 158, 209. See also entries under specific countries barriers to financing, 226–9
credits (RECs), 441
defined, 302–3
nature of, 226
portfolio, 138, 480
sources (RES), 160, 197, 390
technologies (RETs), 334, 348, 473
types of, 390–1
Renewable Energy Certificates (RECs), 434, 468
Renewable Energy Development Programme (REDP) (Nigeria), 334–5
Renewable Energy (Electricity) Act 2000 (Cth) (Australia), 434, 436, 441, 444, 446–7
renewable obligation certificates, 467
Renewable Portfolio Standard (RPS), 226, 441–2
Renewables Non-Fossil Fuel Obligation (NFFO), 226
Renewables Obligation, 153, 466
Report on the Vigorous Development of Straw Resources to Develop Herbivorous Livestock in Rural Areas (China), 169
Reporting of Greenhouse Gas Program (United States), 116
RES. See renewable energy sources RES-E Directive (European Commission), 382, 389
research and development, 116–18, 194
resource utilization rate, consequences of low, in China, 162–5
Rest, Professor Alfred, 546
RETs. See renewable energy technologies reverse auction, 483
Reykjavik, Iceland, 583
right of withdrawal, 499–500
“right to environment,” 19
rights-and-risks, 238, 243–4
Rivne nuclear power station, block R4 of, 537
Rio Declaration on Environment and Development (1992), 11, 18, 80, 136, 415, 418, 522
Article 4 of, 79
Principle 1 of, 81, 522
Principle 2 of, 125, 185
Principle 10 of, 523
Principle 15 of, 27
risk allocating, 502
construction, 501
currency-related, 501
environmental, 501
fuel, 501
market, 501
operating, 501
political, 493, 502
Rivers Network, 254
RMA. See Resource Management Act RMUs. See removal units
Robinson, Nicholas, 91
Roles, Relationship and Responsibilities Regulation (AR 86/2000) (Canada), 147–8
Rome Judges Statement, 573
RPS. See Renewable Portfolio Standard
Rules for Arbitration involving International Organizations and Private Parties, 280
Rural Electrification and Renewable Energy Development (Bangladesh), 481
Russia, 104, 475
Rylands v. Fletcher, 359
Saarbrucken, 115
SACEP. See South Asia Cooperation Environmental Programme
Safeguarding the Future: Australia’s Response to Climate Change, 429–30
Sakhalin Island, 581
Saltpond Oil Fields (Ghana), 344
Sandoz, 265
Santa Cruz Summit Conference on Sustainable Development (1996), 531
Santiago Summit of the Americas (1996), 531
Sarawak, 581
Scandinavia, 370
Scheme for National Protection of the Ecological Environment (China), 167
Scheme for the Development of Agricultural Technology (2001–2010) (China), 168
Scheme of China’s Policies on Energy Saving Technology, 166
Scheme of Sustainable Development of Science and Technology in 2001–2010 (China), 168
Schleswag AG, 375
SEA Protocol. See Protocol on Strategic Environmental Assessment
secondhand smoke, 135
Security Law of the PRC, 494
SEPA. See State Environmental Protection Administration
Shangdong, 515
Shanghai, 515
Shangxi, 515
shared resources, equitable use of, 30–2
Shell Foundation, 590
Shell Oil Company, 585–91. See also China, Shell Oil Company in Shell Renewables, 583
Shell Solar, 583
Shenzhen Shatoujiao Electric Factory, 503
significant harm, prohibition of, 31–2
Simpson, Alan, 396
Sinopec. See China Petroleum and Chemicals Corporation
Sinopec Baling Fertilizer Plant, 582
Sisli, 459
SIP. See State Implementation Plan
Sixth Framework Program (2002–2006), 384
small hydropower (SHP), 393–4
Soboth, 265
solar energy, 186, 226
Solar Home Systems Project (Indonesia), 122
solar home systems (SHSs), 481solar thermal energy, in Europe, 392
South Africa, 122, 252, 328
South Africa Development Bank, 253
South America, 477
South Asia Cooperation Environmental Programme (SACEP), 265
southern Africa, 135
Southern Bluefin Tuna Case, 272
Southern California Air Quality Control Board, 131
South–North Institute for Sustainable Development, 590
Spain, 121
Specialist Group on the Judiciary, 562
specific purchases, 143
standard default provision, 499
standards, 107, 334
appliance efficiency, 108–10
building codes, 108
enforcing, 111
pollution, 107–8
renewable portfolio, 110–11
vehicular, 111
State Council (China), 168
State Development and Planning Commission (China), 166, 169, 311
State Development and Reform Commission (China), 311, 313, 323
State Economic and Trade Commission (China), 313, 322
www.cambridge.org
INDEX

State Environmental Protection Administration (SEPA) (China), 167, 168, 589
State Implementation Plan (SIP) (China), 130–1
State-Owned Enterprises Act 1983 (NSW), 424
State-Owned Enterprises (SOEs), 579
State sovereignty, 24–9
Statement of Forestry Principles (1992), 191
Statistical Information of Chinese Agriculture (2001), 172–3
step-in clause, 496–7
Stockholm Convention on Persistent Organic Pollutants (POPs), 127
Stockholm Declaration on the Human Environment (1972)
Principle 21 of, 24, 125, 184
Principle 24 of, 25
Strategic Environmental Assessment, 529
Strategic Leadership for Australia: Policy Directions in a Complex World, 447
Sustainability defined, 13–15, 204, 540, 585
in developing countries, 223–4
electrical, 242–3
equity in financing, 489
ethical challenges to, 74
ethics of, 78–85
financing, 473–4
financing international projects, 487–506
and the judiciary, 560–6
and law, 210–20
and law, key areas of, 211–20
legal aspects of, 18–20
Management Framework for, 386
and the market system, 463–7
marketplace barriers to, 98–9
in New Zealand, 466
principles of, 78–9
principles to define (Shell), 587
screen, 71–3
and the Shell Oil Company, 585–7
sponsoring financing for, 491
and university education, 541–59
university education for, 546
Sustainable Development for New Zealand: Program for Action (2003), 89
sustainable energy. See also energy
need for enforceable legal measures, 437–45
production and consumption, draft regulations on, 183–4
production and consumption, preamble to draft regulations on, 182–3
requirements for, 87–8
Sustainable Energy Bill (HR Bill 92 53/2) (Great Britain), 396, 397–404
Sustainable Energy Development Authority (SEDA) (Australia), 435
Sustainable Energy Development Authority (SEDA) Act 1995 (NSW), 435
Sustainable Energy Development Office (SEDO) (Australia), 435
Sustainable Energy Development Authority (SEDA) Act 1995 (NSW), 435
sustainability, weak, 82
Sweden, 116
Swede and Bird, 142
Switzerland, 111
syngas, 582
systems-benefits charge (SBC), 442, 443
TACIS Environmental Awareness Raising Program of the European Union, 526
take-and-pay agreement, 504
take-or-pay agreement, 504
Tano, 344, 348
Taraba State, 281
Tarim basin, 580
technology forcing, 131, 136
technology incentives, 106
Technology Transfer Network (TTN), 481
Technosystem Spa, 281
Tema, 355
Tema Oil Refinery Company (TOR), 355
Temelin, 265
Ten Countermasures on the Environment and Development, 308
Tenerife, 273
Thenth Five-Year Plan on Energy Savings and Integrated Utilization of Resources (China), 167, 174
Tenth Five-Year-Plan (2000–2005) (China), 293, 309–10, 579
Tenth Five-Year Plan on National Economy and Social Development (China), 516
Tenth Five-Year Scheme on State Environmental Protection (China), 174
Thailand, 253
The Heat is On: Australia’s Greenhouse Future, 430–1
Thematic Trust Fund on Energy for Sustainable Development, 291, 292
Tianjin, 515
tidal energy, in Europe, 394
TNSPs. See transmission network service providers
Toepfer, Klaus, 371, 486
Togo, 355
Top Runner Method, 299, 300
TOR. See Tema Oil Refinery Company
Toronto, 115
Total Suspended Particulates (TSP), 307
Towards a Truly National and Efficient Energy Market (Australia), 445–6
Trail Smelter (Ghana), 184
transaction cost theory, 508–9
transboundary air pollution, 124, 185
transboundary environmental issues. See also entries under specific countries
transboundary pipelines, 212
transmission, 419
transmission licenses, 346–8
transmission network service providers (TNSPs), 423
transport, 21
Transportation Committee (China), 494
Treaty between the US and Canada Respecting Boundary Waters (1909), 11
Treaty Establishing the African Economic Community (AEC), 331
Trial Lawyers for Public Justice, 573
TSP. See Total Suspended Particulates
TTN. See Technology Transfer Network
Tunisia, 327
UCC. See Utilities Changes Commission
UCC Act, 353
Ukraine, 532–3, 535, 536–7, 538
UNCITRAL Conciliation Rules, 279, 283
UNDP. See United Nations Development Programme
UNEP. See United Nations Environment Programme
UNITAR. See United Nations Institute for Training and Research
United Kingdom, 104, 110, 113, 115, 395, 396, 400, 466, 467, 468, 510
biogas in, 381
and sustainable development, 466–7
United Nations, and energy, 206
United Nations Commission on Sustainable Development (2001), 91
<table>
<thead>
<tr>
<th>INDEX</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Nations Commission on Sustainable Development (CSD-9),</td>
<td></td>
</tr>
<tr>
<td>207–8, 210, 215, 222</td>
<td></td>
</tr>
<tr>
<td>United Nations Conference of Rio de Janeiro on Environment and</td>
<td></td>
</tr>
<tr>
<td>See also Rio Declaration</td>
<td></td>
</tr>
<tr>
<td>Principle 2 of, 24</td>
<td></td>
</tr>
<tr>
<td>Principle 5 of, 25</td>
<td></td>
</tr>
<tr>
<td>Principle 10 of, 263</td>
<td></td>
</tr>
<tr>
<td>Principle 18 of, 29</td>
<td></td>
</tr>
<tr>
<td>Principle 19 of, 31</td>
<td></td>
</tr>
<tr>
<td>Principle 26 of, 269</td>
<td></td>
</tr>
<tr>
<td>United Nations Conference on the Human Environment (1972), 521–2,</td>
<td></td>
</tr>
<tr>
<td>544</td>
<td></td>
</tr>
<tr>
<td>of International Watercourses (1997), 25, 31</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td></td>
</tr>
<tr>
<td>Article 92 of, 24</td>
<td></td>
</tr>
<tr>
<td>Article 197 of, 25</td>
<td></td>
</tr>
<tr>
<td>Article 198 of, 29, 30</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
<tr>
<td>United Nations Department of Economic and Social Affairs (DESA),</td>
<td></td>
</tr>
<tr>
<td>103, 206</td>
<td></td>
</tr>
<tr>
<td>United Nations Development Program (UNDP), 99, 103, 117, 206, 291–4</td>
<td></td>
</tr>
<tr>
<td>489–90</td>
<td></td>
</tr>
<tr>
<td>United Nations Economic Commission for Europe (ECE), 127, 523</td>
<td></td>
</tr>
<tr>
<td>United Nations Economic and Social Commission for Asia and the</td>
<td></td>
</tr>
<tr>
<td>Pacific (ESCAP), 192</td>
<td></td>
</tr>
<tr>
<td>United Nations Environment Program (UNEP), 62, 125, 252, 561–3</td>
<td></td>
</tr>
<tr>
<td>Decision 22/17 on Governance and Law, 263–4</td>
<td></td>
</tr>
<tr>
<td>Financial Initiative (UNEF FI), 486</td>
<td></td>
</tr>
<tr>
<td>United Nations Environment Programmes</td>
<td></td>
</tr>
<tr>
<td>Governing Council, 523</td>
<td></td>
</tr>
<tr>
<td>United Nations Framework Convention on Climate Change (UNFCCC), 21,</td>
<td></td>
</tr>
<tr>
<td>49, 56–7, 61–2, 67, 128, 205, 213, 219, 231, 240, 259, 308, 415,</td>
<td></td>
</tr>
<tr>
<td>416–17, 450, 476, 480</td>
<td></td>
</tr>
<tr>
<td>United Nations General Assembly, 192</td>
<td></td>
</tr>
<tr>
<td>United Nations Institute for Training and Research (UNITAR), 552</td>
<td></td>
</tr>
<tr>
<td>United Nations Millennium Development Declaration (2000), 21, 47–8,</td>
<td></td>
</tr>
<tr>
<td>254, 256–7, 260–1, 286, 291, 351</td>
<td></td>
</tr>
<tr>
<td>United Nations University (UNU), 552</td>
<td></td>
</tr>
<tr>
<td>United Nations World Summit for Sustainable Development, 133</td>
<td></td>
</tr>
<tr>
<td>United States, 99, 106–7, 111, 116, 119, 120, 134, 135, 348,</td>
<td></td>
</tr>
<tr>
<td>353, 437–8, 443.</td>
<td></td>
</tr>
<tr>
<td>United States Agency for International Development, 117</td>
<td></td>
</tr>
<tr>
<td>United States Senate Committee on Appropriations, 253</td>
<td></td>
</tr>
<tr>
<td>Universal Declaration on Human Rights, 243</td>
<td></td>
</tr>
<tr>
<td>University Charter for Sustainable Development, principles for</td>
<td></td>
</tr>
<tr>
<td>action in, 547</td>
<td></td>
</tr>
<tr>
<td>Utilities Act 2000 (United Kingdom), 395</td>
<td></td>
</tr>
<tr>
<td>Utilities Bill 2000 (United Kingdom), 396</td>
<td></td>
</tr>
<tr>
<td>Utilities Charges Commission (UCC) (Nigeria), 341, 352, 353</td>
<td></td>
</tr>
<tr>
<td>utility programs, regulatory requirements for, 112–14</td>
<td></td>
</tr>
<tr>
<td>utility-owned generators (Utilgen), 408</td>
<td></td>
</tr>
<tr>
<td>VALCO. See Volta Aluminium Company</td>
<td></td>
</tr>
<tr>
<td>Value Added Tax (VAT), 395–6</td>
<td></td>
</tr>
<tr>
<td>Vattenfall/HEW (Sweden), 376</td>
<td></td>
</tr>
<tr>
<td>Veb As, 375</td>
<td></td>
</tr>
<tr>
<td>Vienna Convention to Protect the Stratospheric Ozone Layer, 128</td>
<td></td>
</tr>
<tr>
<td>Vision Quest Windelectric Inc., 147</td>
<td></td>
</tr>
<tr>
<td>volatile organic compounds (VOX) emissions, 127</td>
<td></td>
</tr>
<tr>
<td>Volta Aluminium Company (VALCO) (Ghana), 355</td>
<td></td>
</tr>
<tr>
<td>Volta Lake (Ghana), 348</td>
<td></td>
</tr>
<tr>
<td>Volta River Act (1961) (Ghana), 348</td>
<td></td>
</tr>
<tr>
<td>Volta River Authority (VRA) (Ghana), 348, 355</td>
<td></td>
</tr>
<tr>
<td>Volta River Basin (Ghana), 362</td>
<td></td>
</tr>
<tr>
<td>Vолнин, 344</td>
<td></td>
</tr>
</tbody>
</table>
Voluntary Challenge and Registry (VCR) program (1995) (Canada), 121
VRA, 354, 362
Wahnschafft, Ralph, 92
war crime, defined, 278
Warm Homes and Energy Conservation Act (2000) (United Kingdom), 396, 400
Warri, 351
water, energy, health, agriculture, and biodiversity (WEHAB), 356
Water Act (Kenya), 365
water resources, 21
Water Resources Act (Nigeria), 342
water withdrawals, 241
wave energy, in Europe, 394
WEA. See World Energy Assessment
Weeramantry, Judge, 563
WEHAB. See water, energy, health, agriculture, and biodiversity
West Africa Gas Pipeline Project, 363
West-East Pipeline, 581, 587, 589
White, Brian, 396
White Paper on Renewable Sources of Energy (1997), 381–2, 390
WHO. See World Health Organization
wind power, 106, 186, 226, 392. See also entries under specific countries
Wiser, Bolinger, and Holt, 140, 151
WMO. See World Meteorological Organization
Woof, Lord Chief Justice, 562
World Bank, 212, 238, 251, 253, 476–9
Prototype Carbon Fund, 484
targets for state-owned utilities, 479
World Commission on Dams (WCD), 237–54, 258
core values of, 239
decision points for, 244
genesis of, 238–9
mandated tasks of, 238
report responses, 230–4
strategic priorities of, 239, 249–50
World Commission on Environment and Development (WCED) (1989), 14, 75, 80, 204, 542
World Conservation Congress, 235
World Conservation Strategy (1980), 80
World Energy Assessment (WEA), 103, 540, 541, 543, 550
World Energy Council (WEC), 103, 223
World Energy Investment Outlook, 475
World Health Organization (WHO), 29, 125, 135
World Meteorological Organization (WMO), 62
plan of implementation of, 18–20, 91, 210, 213
World Trade Organization’s Appellate Board, 523
World Water Forum (WWF), 240
World Wildlife Fund (WWF), 68
WSSD. See World Summit for Sustainable Development
WWEF. See World Water Forum; World Wildlife Fund
Xinjiang Autonomous Region, 583
Yonglong, Professor Lu, 90–1
Yueyang, Hunan, 582
Yunnan, 590
zero emission vehicles, 115
Zhongshan University, 588
Zhu, Premier, 514