INDEX

Action energy literacy, 257–258	African Union Development
Afghan Energy Strategy, 149	Agency-NEPAD
Afghanistan, energy policy	(AUDA-NEPAD), 202
and legal terrain in,	Agencia para la Seguridad,
148–149	Energía y Ambiente
Afghanistan National	(ASEA) (see
Development Strategy	Mexico's Agency for
(ANDS), 148	Safety, Energy and
Africa Agenda (2063), 216	Environment)
Africa Clean Cooking Energy	2030 Agenda for Sustainable
Solutions initiative	Development (AfSD),
(ACCES initiative),	1–2, 113, 144, 233
215	access to affordable, reliable
Africa Development Bank	and modern energy,
strategy (AfDB	10–13
strategy), 202, 212	central role of energy in
Africa Energy Indaba, 221	achieving, 5–8
Africa renewable energy fund	improvement in energy
(AREF), 217	efficiency, 17–19
Africa-European Union Energy	increased share of renewable
Partnership, 205	energy in mix, 13–17
African Continental Free Trade	methodological orientation,
Area (AfCFTA), 224	19–21
African Regional Economic	SDG 7, 2–4
Commissions (RECs),	targets and indicators
205	associated with SDG
African Renewable Energy	7,9
Initiative (AREI),	Arab Maghreb Union (AMU),
181, 202	205–206

Arab Renewable Energy Framework (AREF),	Central African Republic (CAF), 209
180–181	Ceteris paribus, 116, 135, 145
Argentina, energy policy terrain	Chad (TCD), 209
in, 119–121	Charcoal, 130, 213
Asia Sustainable and Alternative	China's renewable energy law
Energy Program	and policy, 241–242
(ASTAE), 38	Clean and energy efficient
Australian Renewable Energy	technology dumping,
Agency (ARENA), 53	248
11gene) (111111 (11), 00	Clean cooking
Bangladesh, energy policy and	fuels, 212
legal terrain in,	technologies, 216
149–151	Clean Cooking Alliance, 215
Bhutan, energy policy and legal	Clean Energy Finance Corporation
terrain in, 151–152	(CEFC), 53
Bhutan 2020 (Vision for Peace,	Clean Energy Ministerial (CEM),
Prosperity and	99
Happiness), 151	Clean fuels
Bhutan Sustainable Hydropower	for cooking, 91–98, 239–241
Development Policy,	and technology, 44-47, 71-72
151	Clean Stove Initiative (CSI), 38
Big data, case for investments in,	Clean technology fund, 178
249–250	Climate change, 18–19
Biofuels, 217	Climate Change and Energy
Biogas, 212	Department, 155
Biomass, 160	Climate risks to securing energy
burning stoves, 212	supplies, 250–251
Brazil, energy policy terrain in,	Colombia, energy space
117–119	engagements in,
Building Research Establishment	123–126
Environmental	Columbia Center on Sustainable
Assessment Method	Investment (CCSI), 13
(BREEAM), 258	COMESA, 206
Burkina Faso (BFA), 209	Comisión Nacional de
Burundi (BDI), 209	Hidrocarburos
Business-as-usual (BAU), 52	(CNH) (see National
	Commission for
Cabo Verde, 252	Hydrocarbons)
Canada	Comisión Reguladora de
energy-intensive economy	Energía (CRE) (see
in, 99	Energy Regulatory
international energy actors, 101	Commission)

Community of Sahel-Saharan	CSI Programme, 39
States (CENSAD),	region, 33
205–206	Economic Commission for
Complementary tax reforms, 95	Latin America and
Comprehensive Peace Agreement	Caribbean (ECLAC),
(2006), 155	114, 135
Concentrated Solar Power (CSP),	Economic Community of Central
178	African States
Congo Democratic Republic	(ECCAS), 204, 206
(COD), 209	Economic Community of West
Cooking, clean fuel for, 239–241	African States
Cooking fuels and technologies	(ECOWAS), 204–205
(CFTs), 191	Economic Development Policy
Corporate social responsibility	(EDP), 151
(CSR), 18	ECOWAS Centre for Renewable
Critical document (CD), 19	Energy & Energy
Cross-border cooperation, 77	Efficiency (ECREEE),
Cross-subsidisation, 211	206
Customer non-payments, culture	Électricité d'Haïti (EDH), 130
of, 254–255	Electricity, 70, 91–98
,	access and use of clean fuels
De-risking, 187–188	for cooking, 182–184
Defence forces, removing energy-	gap challenge, 201
intensive and wastage	universal access to, 236–239
masks of, 257	Electricity Act (1992), 157
Democratic People's Republic of	Electricity Rules (1993), 157
Korea (DPRK), 10	Electricity Tariff Fixation Rules
Democratic Republic of Congo	(1993), 157
(DRC), 10, 202	Electrification rate, 68
Department of Electricity	Energiewende, 79–80
Authority (DoED),	Energising Development
156	(EnDev), 79
Device energy literacy, 257–258	Energy, 144
Digitalisation, 177	continuous promotion of
Discourse analysis (DA), 19	energy literacy,
DLA Piper, 38–39	257–258
Domestic natural gas, 150	diplomacy, 22
Dumping, 248	equity, 192
	and grid inter-connectivity,
East African Community (EAC),	244–245
205–206	intensity in SSA, 218
East Asia and Pacific (EAP),	investments to SDG 7 scaling
235–236, 242	up, 103–104

ladder model, 213	Energy policy terrain
renegotiating energy	in Afghanistan, 148-149
contracts, 255–256	in Argentina, 119–121
security, 192	in Bangladesh, 149–151
services, 63	in Bhutan, 151-152
space engagements in	in Brazil, 117–119
Colombia, 123-126	in India, 152–154
theft, 254-255	and legal terrain, 148
Energy and Climate Partnership	in Maldives, 154-155
of Americas (ECPA),	in Nepal, 155-157
101	in Pakistan, 157–159
Energy Charter Process, 76	in Sri Lanka, 160–161
Energy Conservation Act, 52	Venezuela and, 126-128
Energy efficiency, 243–244	Energy poverty, 201–207
call to continue promoting	access to affordable, reliable
energy efficiency	and modern energy
programmes, 258	services, 208–215
doubling global rate of	access to clean fuels and
improvement in,	technologies for
217–221	cooking, 214
in European and Central	African regional power pools
Asian countries,	204
75–76	capital raised by technology/
improvement in, 17–19	fuel type, 215
in MENA region, 189–190	doubling global rate of
North America in, 98-101	improvement in
performance, 219	energy efficiency,
Energy Efficiency Accord, 219	217–221
Energy Efficiency and	energy activities in
Conservation policy	regional economic
(EE&C policy), 151	communities, 206
Energy efficiency obligation	fuel mix in African region, 213
schemes (EEOS), 18	increasing share of renewable
Energy Governance and Capacity	energy, 216–217
Initiative (EGCI), 41	key findings, 207
Energy mix, 153	SDG 7 targets and indicators
and policy landscape in	with limited data,
MENA region,	221–223
179–182	Energy Regulatory Commission,
Energy Performance and	122
Buildings Directive	Energy sector in European
(EPBD), 258	and Central Asian
Energy policies in Haiti 129-131	countries 65–68

Energy Sector Management	rederal Electricity Law, 120
Assistance Program	Federal Tax Credit on Wind and
(ESMAP), 38,	Solar, 95
191–192	Financial energy literacy, 257–258
Energy supply	Financing
in LAC region, 115–131	low carbon energy access, 222
in SAARC region, 145–148	renewable energy in Africa,
Energy trilemma index (ETI),	222
192	Foreign direct investment (FDI),
Environmental sustainability, 192	221
Equator Principles, 247	Fossil fuel(s) (see also Clean
Ethiopia's Renaissance Dam, 251	fuels), 144
Eurasian gas system, 67	heavy consumption, 188
Europe and Central Asia (ECA),	Fossil-based energy sources,
63–65, 235–236	247–248
cross-border cooperation, 77	Fuel
energy cooperation, research	
	fuel-stove stacking, 213 subsidies, 211
and technology, 76	
energy efficiency, 75–76	Fuelwood, 218
energy sector in, 65–68	6
international cooperation,	Geographical information
77–79	systems (GIS), 19
regional cooperation, 76–77	Geothermal energy, 13, 248
renewable energy, 72–74	Global Carbon Fund (GCF), 178
research, technology and	Global energy (see also
innovations, 79–80	Renewable energy)
sustainable energy	clean fuel for cooking,
investments, 80–81	239–241
universal access to affordable,	crisis, 177
reliable and modern	energy efficiency, 243-244
energy services,	energy intensity level of
68–72	primary energy, 243
European Energy Research	gaps and remedial pathways
Alliance (EERA), 79	to 2030, 235
European Technology and	key emerging findings,
Innovation Platforms	235–244
(ETIPs), 79	policy recommendations to
European Union (EU), 18, 63,	2030, 244–258
66–67	share of renewable energy,
Electricity Directive, 70	241–242
energy ODA from EU and EU	universal access to electricity,
Member States, 78	236–239
Energy Union Strategy, 76	Global greenhouse gas (GHG), 3

Global LPG partnership, 215	Independent Power Producer
Global Network of Regional	Procurement
Sustainable Energy	Programmes (I4Ps),
Centres (GN-SEC),	255–256
205	India, energy policy and legal
Global tracking framework	terrain in, 152-154
approach (GTF	Indonesian mega paraffin-to-
approach), 191	LPG conversion
Global warming, 164	programme, 249
Grand Ethiopia Renaissance	Industrialisation, 143
Dam, 246	Inga Development and
Grand Inga Dam project, 202,	Promotion Agency
211–212	(ADEPI), 211
Grand Inga III hydropower	Instrument for Pre-Accession
project, 251	Assistance (IPA), 77
Green building(s), 256	Intergovernmental Authority on
rating schemes, 100	Development (IGAD),
Green land grabs for biofuels	205–206
production, 246–247	International Atomic Energy
Greenhouse gases (GHGs), 90,	Agency (IAEA), 120,
115, 144	158
Gross domestic product (GDP),	International cooperation, 77–79
94, 145, 217	International Energy Agency
Guinea Bissau (GNB), 209	(IEA), 2, 66, 180,
, ,,,	191, 201, 234
Haiti, energy policies in,	International Monetary Fund
129–131	(IMF), 89
High-efficiency biomass cook	International Renewable Energy
stoves, 208	Agency (IRENA), 2,
Hiking trails, 246	11, 123, 155, 178,
Household air pollution,	234
reduction of, 213	Interregional Renewable and
Hurricane Matthew disaster	Energy Efficiency
(2016), 129	Network (IRENE),
Hydroelectricity resources, 160	77
Hydropower, 146	
Hydropower Development Policy	Jamaica's Energy Policy Space,
(1992), 157	128–129
Import substitution	Karachi Electric Supply
industrialisation	Corporation (KESC),
approach (ISI	158
approach), 117	Kariba Dam, 245

Kariba hydropower plant, 251 Low and Middle Income Kyoto Protocol, 90-91 Countries (LMICs). 2.13 Lao People's Democratic Republic (Lao PDR), Madagascar (MAD), 209 38 Made in China 2025' flagship Latin America and Caribbean programme, 241 Malawi (MWI), 209 (LAC), 235-236 correlation between energy Maldives, energy policy and legal terrain in, 154-155 use, economic growth, 116 Malicious attacks, 71 energy policies in Haiti, Mauritius, 252 129-131 Mega energy projects, dealing energy policy terrain in with land grabs and Argentina, 119-121 forced removals for. energy policy terrain in Brazil, 245 - 247117-119 Mexico's Agency for Safety, Energy and energy space engagements in Colombia, 123-126 Environment, 122 energy supply in, 114, 115 Mexico's Energy Policy and Jamaica's Energy Policy Institutional Space, 128-129 Environment. Mexico's Energy Policy 121-123 and Institutional Micro off-grid renewable energy Environment, sources, 146 121-123 Middle East and North Africa progress and challenges for (MENA), 24, 175, SDG 7, 131-136 235-236, 242 region, 23, 113 electricity access and use of clean fuels for Venezuela and energy policy terrain, 126-128 cooking, 182-184 energy efficiency in MENA Leadership in Energy and Environmental region, 189-190 Design (LEED), 100, energy mix and policy 190, 258 landscape in, 179-182 League of Arab States (LAS), 181 Least Developed Country (LDC), imminent changes in MENA 156 region energy dynamics, 175–179 Liquefied natural gas (LNG), 51 Liquefied petroleum gas (LPG), region countries in ETI, 195 11, 44, 47, 212, 214, regulatory indicators for 240, 249 sustainable energy, Local skills development, 247 193-194

renewable energy coverage,	National Framework for Green
184–189	Building in South
SDG 7, 190–195	Africa (NFGBSA),
trends in access to electricity,	258
clean fuels and	National Policy and Strategy for
renewable energy,	Biofuels, 217
183	National Power Policy (2013),
wind and solar atlas coverage	158
in, 185	National power utilities,
Millennium Development Goals	unbundling, 255–256
(MDGs), 113, 145,	National renewable energy
222	action plans
Mini off-grid renewable energy	(NREAPs), 181
sources, 146	National Solar Mission, 154
Mini-grid solutions, call to	Nationally Determined
scale-up investments	Contributions
in, 247	(NDCs), 242
Ministry of Energy (MoE), 156	Natural disasters, 128
Ministry of Energy and Water	Natural gas, 122, 248
(MEW), 149	Nepal, energy policy and legal
Ministry of Housing and	terrain in, 155–157
Environment, 155	Net Metering Act, 54
Ministry of Mines and Energy	Niger (NER), 209
(MME), 124	Nile River basin, 246
Ministry of Power, 154	Non-renewable energy
Ministry of Water and Power, 158	
Modern energy services, 68–72	generation capacity, 16
Mozambique (MOZ), 209	North America, 235–236
	energy efficiency, 98–101
Multi-Tier Framework (MTF), 192	
Multifaceted energy literacy, 257–258	energy investments to SDG 7
	scaling up, 103–104
Municipal by-laws, 256	energy progress, 89
NT OF THE TOTAL	international cooperation,
National Business Initiative	research, development
(NBI), 219	and technology,
National Commission for	101–103
Hydrocarbons, 122	Kyoto Protocol, 90–91
National Energy Efficiency	renewable energy uptake
Strategy (2005), 219	remains low, 93–98
National Energy Plan 2030 (PNE	universal access to electricity
2030), 118	and use of clean fuels
National Energy Policy (NEP),	for cooking, 91–93
129, 150, 153	USA, 89–90

North American Free Trade Piped natural gas (PNG), 212 Agreement (NAFTA). Pipeline network, 67 Policy recommendations to 2030, 101, 121 2.44 Off-grid solutions, call to scale-up call to continue promoting investments in, 247 energy efficiency programmes, 258 OLADE (Latin America Energy call to scale-up investments Organisation), 131 One-size-fits all countries in off and minigrids and local skills approach, 47 Organisation for Economic development, 247 Cooperation and case for investments in big Development data, 249-250 (OECD), 3, 65, 89 clean and energy efficient Organisation of American States technology dumping, (OAS), 89 2.48 Overseas Development climate risks to securing Assistance (ODA), 78, energy supplies, 102, 249 250-251 in SIDS and developed states, continuous promotion of energy literacy, 249 2.57-2.58 Pacific Resilience Partnership culture of customer non-(PRP), 34 payments and energy Pacific Small Island Developing theft, 254-255 States (PSIDS), 33-34 dealing with land grabs and Pakistan forced removals for energy policy and legal terrain mega energy projects, in, 157-159 245-247 key initiatives in renewable enhancing energy and grid energy space of, 159 inter-connectivity, 244-245 Palm oil, 246 Paris Agreement, 3, 8, 74, 97, matching energy need 136, 248, 253 to increasing Paris-Energy rhetoric (Trump), populations, growth 252-253 and development, 250 Peer learning from good practice ODA in SIDS and developed cases, 249 PENTA region, 77 states, 249 Petróleos de Venezuela (PdDV), Paris-Energy rhetoric 127 (Trump), 252–253 Petroleum, 160 peer learning from good Petroleum Act, 117 practice cases, 249

recognising access to	Efficiency (RCREEE),
electricity and clean	18, 181
energy as human	Regional cooperation, 76–77
right, 253-254	Regional Renewable Energy and
removing energy-intensive	Energy Efficiency
and wastage masks of	Strategy and Action
defence forces, 257	Plan (REEESAP), 206
renegotiating energy contracts	Regulatory Indicators for
and unbundling	Sustainable Energy
national power	(RISE), 192
utilities, 255–256	Renewable energy (see also
retaining fossil-based energy	Global energy),
sources, 247–248	13–17, 149, 179
smart settlements and	consumption, 51
transportation	coverage in MENA, 184-189
concept, 256–257	development strategy, 47
SSA, 251–252	directive, 77
Poverty, 6, 114	in European and Central
Power Sector Master Plan	Asian countries,
(PSMP), 149–150	72–74
Power Sector Program (PSP), 41	and exploitation priority in
Powertel Communications, 237	EAP, 49–50
Primary energy, 217	increasing share of, 216–217
'Private investment-based'	LNG, 51–52
alternative, 222	long-term energy transition
Private Sector Energy Efficiency	policies, 52–53
Programme (PSEEP),	New Zealand, 53-54
219–220	policy of Afghanistan, 149
Pro-poor tariffs, 211	potential of SAARC region, 147
Program for Infrastructure	pricing mechanism, 47-48
Development in	readiness assessments,
Africa (PIDA),	216–217
202–203	resources, 51
Public de-risking measures, 187	share in final energy
Purchasing power parity (PPP),	consumption, 186
114	share of, 241-242
	solar panels, 54–55
Regional Association of Energy	stories on renewables in
Regulators for Eastern	energy mix, 47
and Southern Africa	uptake, 93–98
(RAERESA), 206	Renewable energy roadmap
Regional Centre for Renewable	analysis (Remap
Energy and Energy	analysis), 178

Renewable readiness assessments	South Sudan (SSD), 209
(RRAs), 177	Southern African Development
Rural Electrification Programme,	Community (SADC),
44	204, 206
Russo-Ukrainian crisis, 68	Southern African Development
	Community (SADC),
SADC centre for renewable	245
energy and	Soweto, 255
energy efficiency	Sri Lanka, energy policy and
(SACREEE), 206	legal terrain in,
Small Island Development States	160–161
(SIDS), 16, 113, 237	State of Electricity Access Report
Smart settlements, 256–257	(SEAR), 192
Solar, 246	Strategic Energy Technology Plan
cooking devices, 212	(SET-Plan), 79
energy, 146	Sub-Saharan Africa (SSA), 3, 201
panels, 54–55	access to electricity in, 210
power, 184	energy intensity in, 218
technologies, 216	region, 201
South Africa's Free Basic	SSA SDG 7 Composite Index,
Services, 253	208
South Asia, SDG 7 in	urban-rural divide of energy
developments and challenges	access in, 210
for SDG 7, 161–166	Super-Efficient Equipment
energy policy and legal	and Appliance
terrain, 148–161	Deployment initiative
energy supply in SAARC	(SEAD initiative), 221
region, 145-148	Sustainability, 149
South Asia and sub-Saharan	index, 55
Africa (SSA), 235,	Sustainable development goal 7
251-252	(SDG 7), 2–4, 8, 33,
South Asian Association for	42–43, 90–91, 93,
Regional Cooperation	179, 190–195, 202,
(SAARC), 24, 143	233–236, 250, 253
access to electricity in, 164	accessing to electricity
energy intensity level of	and clean fuel and
primary energy in,	technology for
166	cooking, 44–47
energy supply in, 145-148	composite index for SDG 7
primary commercial energy	and trends analysis,
production in, 146	162
renewable energy potential	developments and challenges
of 147	for 161 166

DLA Piper, 38–39	SDG 15, 8
EAP composite index SDG	SDG 16, 8
7, 42	Sustainable Development
EAP CSI Programme, 39	Solutions Network
East Asia and Pacific	(SDSN), 6, 20
Composite Index, 180	Sustainable energy (see also
energy investments to SDG 7	Renewable energy),
scaling up, 103–104	7, 90
feed-in tariffs for selected	investments, 80–81
countries, 40	Sustainable Energy for All
findings, 41	(SE4ALL), 191, 205
narratives regarding energy	Sustainable Energy Fund for
efficiency, 55	Africa, 223
population and energy	Synergies, 211
matters in selected	Syncigles, 211
EAP countries, 35–37	Tanzania (TZA), 209
progress and challenges for,	Thailand's Kaeng Suea Ten Dam,
131–136	246
PSIDS, 33–34	Total Primary Energy Supply
stories on renewables in	(TPAS), 74
energy mix, 47–55	Trade-offs, 211
targets and indicators with	Traditional cooking fuels, 240
limited data, 221–223	Traditional fossil energy sources,
trends in access to electricity,	148
clean fuels and	Transportation concept,
renewable energy,	256–257
163	Tropical cyclones, 19
Sustainable Development Goals	Tropical cyclones, 17
	Handa (HCA) 200
(SDGs), 1, 19, 33, 64, 113, 144, 233	Uganda (UGA), 209 Unidad de Planeación Minera
SDG 1, 6, 133	Energética (UPME),
SDG 2, 6	126
SDG 3, 6–7, 132	United Arab Emirates (UAE), 2
SDG 4, 7	United Kingdom (UK), 143, 241
SDG 5, 7, 19, 132	United Nations (UN), 66
SDG 6, 7	United Nations Development
SDG 8, 7	Programme (UNDP),
SDG 9, 7	75, 160
SDG 10, 7	modelling approach, 187
SDG 11, 7	United Nations Economic and
SDG 12, 7	Social Commission
SDG 13, 3, 7–8, 18, 132	for Asia and Pacific
SDG 14, 8	(UNESCAP), 5

United Nations Economic	Waste to energy (WTE), 152
Commission for	Water and Power Development
Africa (UNECA), 8,	Authority (WAPDA),
202	158
United Nations Economic	Water Resources Act (1992),
Commission for	157
Europe (UNECE),	White Paper on Energy, 219
66, 89	Wind, 246
United Nations Framework	energy farms, 146
Convention on	World Bank, 2, 191, 234
Climate Change	World Bank report (2018), 234
(UNFCCC), 3, 40,	World Development Indicators
90, 248	(WDIs), 19
United Nations High Level	World Energy Council (WEC), 3,
Political Forum	10, 221
(HLPF), 45	World Health Organization
United Nations Industrial	(WHO), 2, 92, 202,
Development	234
Organisation	World Trade Organisation, 102
(UNIDO), 205	
United Nations Statistics	Yacimientos Petrolíferos Fiscales
Division (UNSD), 2,	(YPF), 120
234	
United States of America (USA),	Zero net energy (ZNE), 100-101
89, 143	Zesa Enterprises, 237
USA Bureau of Energy Resources	Zesa Holdings, 237, 254
(ENR), 40–41	Zimbabwe Electricity and
	Transmission
Venezuela and energy policy	Distribution
terrain, 126-128	Company, 237
Vision 2041, 150	Zimbabwe Electricity Supply
Voluntary National Reviews	Authority (Zesa), 237
(VNRs), 20, 45, 69,	Zimbabwe government, 237
93, 209–210	Zimbabwe Power Company, 237