Reproduced from Energy Issues in the Asia-Pacific Region edited by Amy Lugg and Mark Hong (Singapore: Institute of Southeast Asian Studies, 2010). This version was obtained electronically direct from the publisher on condition that copyright is not infringed. No part of this publication may be reproduced without the prior permission of the Institute of Southeast Asian Studies.

Individual articles are available at < http://bookshop.iseas.edu.sg >

## Index

A Arroyo, Gloria Macapagal-, 25, 26 Abu Dhabi, 288 Arunachal Pradesh, 118 Aceh, 11, 125 Arun gas plant, 11 Adam, S.E., 269 ASEAN (Association of Southeast Asian Nations). See also ADB (Asian Development Bank), 62, 67, 82, 83, 84, 158 individual member states AFD (Agence Française pour dialogue partners, 198n2 Development), 78 energy consumption, 5-6 Afghanistan, 109, 111, 113, 114, 119, energy cooperation, 18, 20, 123-24 energy security, 3-23 138 Africa, 109–10, 120, 142, 157, 161– free trade agreements, 124, 131 63, 190, 195 member states, 198n1 Ahluwalia, Montek Singh, 132 operational style, 20–21 air-conditioning, 147, 209, 228, 279, Petroleum Security Agreement, 18 280f relations with China, 162, 188, Aksai Chin, 115, 118 195-96 South China Sea disputes, 13-15, Alaska, 120 174-75, 184, 188 Algeria, 110, 204 Al Qaeda, 16-17 Treaty of Amity and Cooperation, Ambalat, 4 Amoco, 92, 126 ASEAN Centre for Energy (ACE), 18, Anadarko Petroleum Corporation, 192 21, 124, 131 Andaman Islands, 108 ASEAN-China Code of Conduct, 188 ASEAN Council on Petroleum Andhra Pradesh, 134 Angola, 137, 162 (ASCOPE), 18 ASEAN Declaration on Arabian Sea, 195 Arab-Israeli War (1974), 47 Environmental Sustainability, 130 Arctic, 120 ASEAN Energy Business Forum ARF (ASEAN Regional Forum), 138 (AEBF), 18

ASEAN Forum on Coal (AFOC), 18	Beibu Gulf, 15, 187
ASEAN Ministers of Energy Meeting	Beijing, 147, 156
(AMEM), 18, 19	Besson, Vincent, 299
ASEAN Plus Three, 19	Better Place, 304, 305
ASEAN Power Grid, 18–19, 84–85,	BG Group, 192
124, 131	BHP Billiton, 92
Asia Cooperation Dialogue, 130–31	Bhutan, 105
Asia Cooperation Dialogue (ACD),	BIMSTEC (Bay of Bengal Initiative
123	for Multi-Sectoral Technical and
Asian Brown Cloud phenomenon, 136	Economic Cooperation), 123,
Asian Development Bank (ADB), 62,	127, 128
67, 82, 83, 84, 158	Bintulu gas plant, 11
Asian financial crisis, 5	biodiesel
Atlantic Ocean, 195	defined, 26
Atson Coco Inc., 35	feedstocks, 26, 44, 49, 50, 80
Aung San Suu Kyi, 127	market development, 49–50
Australia	in the Philippines, 26
biofuels research, 52	projected demand, 35–36, 38, 42
defence cooperation, 17	regional investments, 9
electric vehicles, 304	standards, 35
foreign relations, 130, 160, 175	bioethanol
fuel economy standards, 206	defined, 27
joint ventures, 15–16, 20	environmental benefits, 48, 49
natural gas exports, 11, 110	feedstocks, 9, 27, 32, 49, 208
oil and gas exploration, 190, 197	projected demand, 36–38
technological expertise, 123	waste treatment, 57
uranium mining, 157	biofuels. See also biodiesel; bioethanol
automobiles. See motor vehicles	business considerations, 40-43, 48,
automotive industry, 39, 43, 293–311	53
Awilco Offshore ASA, 191	in Cambodia, 79–80
Azam, M.M., 266, 267	challenges, 9, 36, 54-55
	in energy diversification, 7, 9, 19, 20
В	feedstock issues, 53–56
Babcock Ranch City, 288	in Indonesia, 46–61
Bahrain, 108	in the Philippines, 24-45
Baikal, Lake, 115	processing and distribution, 56–59
Bangkok, 305	rationales for use, 47–48, 57–58,
Bangladesh, 108, 110, 111, 116, 127,	205, 208
134	rural development, 31–32, 40–41,
Ban Hat, 83	48, 52, 55–56
Bantey Meanchey province, 73, 83	rural electrification, 25
Battambang province, 64, 73, 83, 84	standards and regulations, 32, 39-
BCA Academy, 282, 283f	40, 51–52, 58–59

vehicular use, 25, 39, 42, 43–44, 49, 58–59, 294	hydropower, 63, 65, 73, 76–77, 80–82
Biofuels Law (Philippines), 25–27,	population without electricity, 134
30–31, 32, 35, 42, 44	regional cooperation, 129
biomass. See biofuels	renewable energy, 63, 78–83
Birol, Fatih, 295	territorial disputes, 92–95
Bontang gas plant, 11	traditional fuels, 65, 80
Brahmaputra Valley, 129	Cambodian National Petroleum
Brazil, 27, 49, 52–53, 109, 190, 195	Authority, 71, 87
Brevie, Jules, 95	Canada, 120, 126, 142, 156, 198n2,
Britain, 17, 299	305
British Gas, 92	Candu, 156
British Petroleum (BP), 5, 11, 126,	Cardamom Mountains, 80
134, 189, 190, 194	
Brunei	Carnegie Mellon Electricity Industry Center, 211
gas fields, 193	cars. See motor vehicles
oil production, 5, 6t, 12	Caspian Sea, 120
relations with India, 124	cassava, 9, 27, 32, 52
territorial disputes, 13, 14, 175–76,	castor kernel, 9
186	Cebu Energy Declaration, 129
Buddhism, 126, 128	Central Asia, 112–15, 116, 119, 120,
Building and Construction Authority	189
(Singapore), 282, 285f, 286	Cepu oilfield, 11
buildings	CETIC, 77, 81
energy conservation, 236, 246, 249,	Chamber of Automotive
282–85, 289, 308, 310	Manufacturers of the Philippines,
energy consumption, 226, 275,	Inc. (CAMPI), 39
279–82, 298	Chemrez, 36
	Chevron Texaco, 87
C	China
California, 211, 213, 305	automakers, 299
Caltex, 90	biofuels imports, 36
Cambodia	economic rise, 4, 142, 278
ASEAN Power Grid and, 85	energy consumption, 5, 6t, 10, 13,
cost of electricity, 73–74, 75t	142–48, 169n5, 193
electricity supply and demand, 62-	energy mix, 143, 146, 148–49, 152
63, 68, 73t	155–59, 165, 166
energy imports, 63, 68, 74, 76, 89	energy policies, 149–56, 159–66,
energy policies, 65–67, 74–78, 87–	189–90, 206
89, 97	energy production, 153-55,
fossil fuel development, 6, 63, 65,	172n69, 189, 191–92, 194
84, 85–91, 95–97	energy security, 18, 109, 137-38,
history and geography, 64-65, 126	141-73, 189-90

hydroelectricity, 153, 159	Chung Basin, 86
joint ventures, 20, 187	Cincinnati Gas & Electric (CGE), 213
maritime supply routes, 16, 158	Cinergy, 213
military capacities, 175, 180-84,	Citroen, 299
197	Clean Air Act (Philippines), 32, 40,
multilateral initiatives, 130	43, 44
nuclear energy, 156-57, 158t, 159,	Clean Development Mechanism
165	(CDM), 49
oil and gas, 11, 13, 113, 125, 136,	climate change, 7, 43, 123, 253–54,
193, 204	294
pipeline projects, 6, 11, 13, 111,	CNOOC
116, 165, 166	bid to acquire Unocal, 154-55
pollution, 136, 152, 168	competition with other firms, 194
relations with ASEAN, 19, 126,	interests in Africa, 162
174–99	joint ventures, 137, 188
relations with Russia, 119	in South China Sea, 191, 192, 195
relations with South Asia, 108,	coal
115–20, 126	ASEAN initiatives on, 19, 131
solar energy, 153, 159	in Cambodia, 84
strategic oil reserves, 161, 165, 166,	cause of pollution, 149, 193
170n39, 189	in China, 143, 145, 146, 149, 155,
technological expertise, 123, 192	165
territorial disputes, 13–15, 115,	Chinese exports, 172n69
118, 125, 137, 174–80, 184–	Fischer-Tropsch process, 208
88	in India, 104, 106–107
Uighur separatism, 116	coconut, 9, 32, 35–36, 38
wind power, 135, 149	coconut methyl ester (CME), 26-27,
China Geological Survey, 192	32, 35, 38, 42
China Heavy Machinery Corporation,	cogeneration systems, 19, 57, 208,
77	228, 236
China National Nuclear Corporation	Cold War, 120, 125, 174
(CNNC), 157	Colombia, 109
China National Offshore Oil	Compagnie des Eaux ElectricitÈ
Corporation (CNOOC). See	(CEE), 64
CNOOC	Compagnie Franco-Khmer
China National Petroleum	d'Electricité (CFKE), 64
Corporation (CNPC), 162, 194,	Compressed Natural Gas (CNG), 57
197	Conoco, 92, 126
China Petroleum and Chemical	consumer appliances
Industry Association, 167	energy consumption, 242f, 243f
China Southern Power Grid, 77, 81	energy-efficient, 132, 236, 239-40,
China Yunnan Corporation, 77, 83	246
Chindwin River 127	increasing use of 147 226

Container Security Initiative (CSI), 17 corn, 49	Electricité du Cambodge (EDC), 64, 68–71, 73, 81
Crestone, 13	Electricity Authority of Cambodia
Cuba, 109	(EAC), 71, 72, 73
Cuba, 10)	Electric Power Research Institute
D	(EPRI), 211, 212
Daewoo, 127	Electronic Road Pricing (ERP), 136,
Dai Yande, 147	294, 309
Daqing, 191	Elf-Esso consortium, 86, 87
Darfur, 163	E-Max scooters, 302, 305, 310
Delhi, 305	Energy Efficiency and Conservation
Denmark, 305	Subsectoral Network, 18
Department of Agriculture	energy intensity, 231, 233f, 234f, 257
(Philippines), 25, 27, 30, 31, 33f	Energy Market Authority (Singapore)
Department of Energy (Philippines),	278, 282
24, 25, 27, 30, 31, 35, 40	Energy Ring, 138
	C. C
Department of Finance (Philippines), 30	Energy Saving Labeling Program
Department of Labor and Employment (Philippings) 30	(Japan), 240, 247f, 248f
Employment (Philippines), 30	Enterprise Oil, 92
Devon Energy Group, 192	Envo Diesel programme (Malaysia), 9
Ditjen Migas, 51	Eonlux, 293
Douglas-Westwood, 191	Essar Group, 127, 135
Dung, Nguyen Tan, 187, 188	ethanol. See bioethanol
E	European Union (EU)
E . A (EAS) 122 120	biofuels and, 49, 50, 52, 53
East Asia Summit (EAS), 123, 129–	fuel economy standards, 206
30, 138	Gulf region and, 109
East China Sea, 195	Kyoto Protocol commitments, 254
East Kalimantan, 11	relations with ASEAN, 198n2
East Malaysia, 11, 14	relations with China, 162, 168
East Timor, 15–16	Russia-Ukraine dispute and, 123
East-West Corridor, 129	wind power, 135
EC-ASEAN Cogen Programme, 80	Exclusive Economic Zones (EEZs), 4,
ecocities, 132–33, 288	14, 15, 185
Economic Development Board (EDB),	Exxon-Mobil, 11, 160, 189, 190, 194
133	Ezradanam, V., 268
Economic Institute of Cambodia, 95	7
Ecuador, 137	F
Egypt, 109	Fairless, D., 266
EIA (U.S. Energy Information	Fatty Acid Methyl Ester (FAME), 26
Administration), 191, 299	Federally Administered Tribal Areas
electric cars, 293–311. See also motor	(FATA), 113
vehicles	Fischer-Tropsch fuels, 205, 208

fishing claims and disputes, 175–76, 188, 196	Green Mark programme, 282, 285f, 308, 309–10
Five Power Defence Arrangements	Guam, 180
(FPDA), 17	Guangdong province, 157, 187
Florida, 288	Guangxi province, 187
F.O. Licht, 52	Gu Jie, 149
FONDEM, 79	Gulf Cooperation Council (GCC),
Foreign Affairs, 10	108, 109
Fortune Global Forum, 156	Gulf Crisis of 1990, 220, 222
Foster + Partners architects, 288	Gulf of Bengal, 11
Framatone, 156	Gulf of Hormuz, 4
France, 62, 126, 156, 180, 299	Gulf of Martaban, 11
fuel cells, 25, 57, 133, 206	Gulf of Mexico, 190, 195
, -,,,	Gulf of Thailand, 15, 92, 95
G	Gulf of Tonkin, 187
G8 Summit, 261	Gumusu-Kakap oilfield, 12
GAIL, 127, 137	Gwadar Port, 108
Gazprom, 112, 115	
GDP elasticity, 228–31, 232f	Н
GEF (Global Environment Facility), 78	Hainan Island, 180, 183, 185, 186,
General Electric Company, 156, 160	187
General Motors, 308	Harvard University, 97
Geneva Accords, 126	Hasjim Djalal, 185
geothermal power, 9, 25	Hawaii, 288, 305
Germany, 36, 146, 289	haze pollution, 136
Gheewala, S.H., 267	HDB (Housing and Development
Ghosh, A., 267	Board), 279
Ghosn, Carlos, 299	Heads of ASEAN Power Utilities/
global economic crisis (2008-09), 5,	Authorities (HAPUA), 18
142, 163, 191, 275, 278	Heller, J., 266, 269
global warming, 7, 123, 253-54, 294	Heng Samrin regime, 126
Goh Chok Tong, 132	Himachal Pradesh, 117, 118
Greater Nile Petroleum, 162	Himalayas, 115, 117, 119, 136
Greater Sunrise oil reservoir, 15–16	Hinduism, 126
greenhouse gas (GHG) emissions	Hoang Sa archipelago, 13, 174, 177-
biofuels and, 48	80, 184
China, 147, 166, 168	Ho Chi Minh City, 305
Japan, 238, 254-57, 258f, 260-61	Hokkaido, 261
Singapore, 286-88, 295-98	Honda, 209, 302
transport and, 295, 307-308	Hong Kong, 187, 192
United States, 168, 254	Hu Jintao, 162, 187
vehicle-to-grid concept and, 209,	Husky Energy, 191–92
210–12	hybrid cars. See under motor vehicles

hydroelectricity in Cambodia, 63, 65, 73, 76–77, 80–82 in China, 153, 159 in diversification efforts, 7, 9, 20	Indochina Wars, 126 Indonesia biofuels programme, 9, 46–61, 267 energy imports, 5–6, 19–20, 50, 189
in India, 104 micro, 25, 63	foreign relations, 125, 131, 180, 188, 197
in the Philippines, 25	fuel subsidies, 50
hydrogen power, 9, 294	haze pollution, 136
Hyflux, 273	maritime security and, 17, 18 natural gas exports, 11, 13, 19, 295
I	nuclear power plans, 8
Iceland, 137	oil and gas exploration, 124, 193
Idemitsu, 92	oil production, 5–6
Ifo Institut, 52	palm oil exports, 125
IKEA, 310	pipeline projects, 12
IMD World Competitiveness	population without electricity, 134
Yearbook, 137	territorial disputes, 4
income elasticity of energy, 228-31	Indonesia DECD, 267
India	Inpex, 92
automakers, 299	INSEAD, 310
biofuels and, 49, 52, 267	International Coal Ventures, 106
dependence on imported oil, 107,	International Court of Justice, 196
109, 204	International Energy Agency (IEA),
energy consumption, 4, 10, 104, 107, 136, 146	10, 138, 143–44, 151, 204, 208, 295
energy mix, 104, 107	International Seabed Authority, 185
energy policies, 104–105	International Ship and Port Security
energy security, 107–21, 137–38	(ISPS) Code, 17
foreign relations, 123-31, 131-32,	IPCC (Intergovernmental Panel on
134–35, 175	Climate Change), 295
military spending, 181	Iran
nuclear power, 105-106	foreign relations, 107, 109, 112,
oil and gas exploration, 190, 197	113, 119, 121, 160
oil refining, 136–37	natural gas exports, 110
renewable energy, 104–105, 134–35	nuclear programme, 8–9, 168
technological expertise, 123, 192	OPEC membership, 204
territorial disputes, 115, 117, 118	revolution and war, 47
India-ASEAN Free Trade Agreement, 124	Iran-Pakistan-India (IPI) gas pipeline, 111–12, 118, 138
Indian Ocean, 109, 115, 116, 120,	Iraq, 47, 107, 109, 204
136, 183, 195	Irian Jaya, 11, 56
India Planning Commission, 267	Israel, 109, 305

Jakarta, 18, 20, 131, 305 Jammu and Kashmir, 117, 118 Japan action on climate change, 238, 253–57 biofuels imports, 36, 52 carbon emissions, 238, 254–57, 258f, 260–61 demographic trends, 251–53 energy consumption, 5, 6t, 169n5, 222–31, 232f, 233f, 235f energy efficiency, 132, 146, 147, 206, 222, 231, 259 energy mix, 220–22, 251, 259 energy policies, 231, 236–38, 253–54, 257–61 energy security, 18, 142, 148, 163, 194, 250–51 foreign aid, 62 industrial structure, 222 military spending and cooperation, 181, 197 nuclear energy, 157, 251, 259 oil and gas exploration, 197 oil and gas imports, 4, 125, 144, 220, 251 regional cooperation, 129, 130, 132, 168 relations with ASEAN, 18, 19, 198n2 relations with Gulf states, 109 solar power, 289 technological expertise, 123, 192 territorial disputes, 184 Japan Bank for International Cooperation (JBIC), 82, 83 Japanese Business Federation, 238,	botanical profile, 265–66, 268 business opportunities, 41, 42 challenges, 267, 268–71 in energy cooperation, 123 productivity, 35–36, 55, 266, 267–68, 270 Java, 54, 58 Jiangsu province, 157 JICA (Japan International Cooperation Agency), 78 Ji Guoxing, 3–4, 19 JIS (Japanese Industrial Standard), 240 Johnson Controls, 304 Johor, 273 Jongschaap, R.E.E., 266, 267, 268 Joubert, P.H., 269  K Kachins, 126 Kaladan River, 127 Kamal Nath, 135 Kampong Cham province, 78, 83 Kampong Thom province, 84 Kampot province, 83, 84 Kandal province, 74 Karakoram mountains, 115, 118 Karnataka, 134 Kashgar, 118 Kashmir, 117 Kazakhstan, 115, 119, 137, 166 Kedah, 12 Kelantan, 12 Kempton, Willett, 214 Keppel Corporation, 273 Khanh Hoa province, 180 Khmer Basin, 86 Khmer Rouge regime, 64 Khmer Trough, 86
	=
<del>-</del>	
257	Kikeh oilfield, 12, 14
Jatropha curcas	Kompong Chhnang, 83
biodiesel feedstock, 32, 36, 38, 44,	Korean Journal of Defence Analysis, 3
266–67	Kovykta gas field, 115

Kraek, 83 Kratie province, 84 Kreditanstalt für Wiederaufbau (KfW), 82 Krishna-Godavari basin, 107 Kunming, 11 Kunming Initiative, 116, 129 Kuomintang, 184 Kuwait, 107, 108, 136, 204 Kyoto Protocol biofuels and, 40, 49 China and, 147 commitments under, 254 energy diversification and, 7 Japan and, 236, 253 Singapore and, 286 Kyrgyzstan, 105, 119  L labour issues, 54, 57, 162, 251, 253 Ladakh, 117, 118 land use, 54–55, 267 Laos, 9, 76, 78, 83, 84, 128–29 Latin America, 162 LEED (Leadership in Energy and Environmental Design), 309 Lenin, Vladimir Il'ich, 134 Liberating Taiwan, 141 Libya, 109, 204 Li Ka-shing, 192 Li Keqiang, 197	Maharashtra, 135 Malaysia biodiesel programme, 9, 50 energy consumption, 189 energy imports, 6, 20 joint ventures, 14–15, 125 maritime security, 17 natural gas exports, 11, 196, 295 nuclear power plans, 8 oil and gas exploration, 124, 193 oil production, 5–6 palm oil exports, 125 relations with India, 125, 131 territorial disputes, 4, 13, 14, 175– 77, 186 zero-energy office concept, 288 Manmohan Singh, 118, 128 Manurung, R., 267 Marina Barrage, 273 maritime security China and, 148, 175, 194–95 India and, 108–9 initiatives, 17–18, 20, 197 Straits of Malacca and, 16, 20, 175, 195 Martinez-Herrera, J., 269 Masdar, 288 Mass Rapid Transit (MRT), 305 MDX Group, 9 Mekong Delta Basin, 86 Mekong-Ganga Cooperation, 123,
Limburg, 17 Lion Chemical, 35	127, 128–29 Mekong River, 81, 90
Liquefied Natural Gas (LNG). See	methane hydrates, 192
natural gas Liquefied Petroleum Gas (LPG), 57	Michelle Corporation, 77 micro-hydro, 25, 63, 78
Liwan gas field, 192	Middle East
London, 136, 305, 309	energy exports, 4, 7, 107, 190, 251,
Los Angeles Times, 3	252f
C	oil refining, 136
M	political factors, 13
Macao, 187	solar power, 288
Macclesfield Bank, 184, 186	trade with China, 162

Ministry of Economy and Finance	population without electricity, 134
(Cambodia), 71	regional cooperation, 129
Ministry of Industry, Mines and	Myanmar Electric Power, 127
Energy (Cambodia), 68, 71, 73	
Minnesota Pollution Control Agency,	N
211	Nagas, 126
Mirror Lake Oil and Gas Company,	Nalanda University, 128
167	Nansha Islands. See Spratly Islands
Mitapheap, 90	National Biofuels Program
Mizoram, 127	(Philippines), 27–32, 36, 38
Mizos, 126	National Climate Change Strategy
Molinaroli, Alex, 304	(NCCS), 298
Mongolia, 119	National Development and Reform
Motorcycle Safety Foundation, 304	Commission (China), 143, 150,
motor vehicles. See also traffic	153, 154, 164, 167
management; transport	National Energy Administration
biofuels and, 25, 39, 42-43, 49, 58	(China), 157, 161, 164-65
emissions, 210-12, 214, 302	National Environment Agency (NEA),
fuel conservation strategies, 206-	282, 286
207	National Institute of Population and Social
fuel economy standards, 205-206,	Security Research (Japan), 251
239, 245f, 249–50	National People's Congress (China),
fuel types, 297f, 303f	150, 151, 152
hybrid and clean technologies, 25,	National Renewable Energy
132, 203–16, 250, 293–311	Laboratory (NREL), 214
ownership rates, 5, 136, 146-47,	National Team for Biofuels
226, 304	Development (Indonesia), 50
vehicle-to-grid concept, 209–15	Natuna gas fields, 19
Mount Muria, 8	Natuna Islands, 14, 180, 197
Mt. Holly Coco Industrial	Natuna Sea, 11
Corporation, 35	natural gas. See also pipeline projects
Mugabe, Robert, 163	demand, 10, 193
Mumbai, 135, 138	deposits, 10-12, 13, 93, 97, 148
Myanmar	in energy diversification, 10, 20,
foreign relations, 8, 126-27, 137	220, 251, 275
hydroelectricity, 9, 127	methane hydrates, 192
hydroelectricity in, 105	prices, 188
natural gas exports, 11, 13, 110	regional importance, 10-12
nuclear power, 8	use in oilfields, 208
oil exploration, 109, 127	vehicular use, 25, 294
pipeline projects, 6, 11, 13, 111,	NDRC Energy Research Institute,
116, 127	147, 161

Nepal, 105, 119, 134	oil palm. See palm oil
New and Renewable Sources of	oil prices
Energy Subsectoral Network, 18	biofuels market and, 48
NEWater, 273	Chinese demand and, 12–13, 144,
Ne Win, General, 126	153–54, 163–64, 278
New York, 136	effects on China, 148, 163–64, 195
New Zealand, 17, 130, 190, 198n2	energy diversification and, 7
Nicaragua, 52	oil exploration and, 188–89
Nicobar Islands, 108, 125	OPEC and, 204
Niger Delta, 162	peak supply and, 4, 275–78
Nigeria, 97, 107, 109, 137, 162, 204	Okinawa, 180
Nippon Keidanren, 238, 257	Oklahoma, 208
Nissan, 299	Oman, 107, 108, 109, 110
NLD (National League for	ONGC Videsh Ltd, 106, 126, 127,
Democracy), 127	137
Non-Aligned Movement, 126	OPEC (Organization of Petroleum
North America, 5, 162, 168. See also	Exporting Countries), 142, 204
Canada; United States	
North Gujarat, 134	P
North Korea, 8, 168, 188	Pacific Northwest National Laborator
North West Frontier Province	(PNNL), 210, 213
(NWFP), 113	Pacific Ocean, 109, 183, 195
nuclear energy	Pakistan
in China, 143, 148, 155, 156–57	foreign relations, 108, 109, 114,
in India, 104, 124	116-17, 119, 198n2
in Japan, 157, 251, 259	nuclear programme, 8
in Southeast Asia, 7, 8-9, 20, 124	pipeline projects, 112–13
in the United States, 156, 157, 213	population without electricity, 134
Nuclear Suppliers' Group, 105, 106	regional initiatives, 131
	palm oil, 9, 32, 50, 56, 125
0	Papua province (Indonesia), 11, 56
Oak Ridge National Laboratory, 205	Paracel Islands, 13, 174, 177–80, 184
ODS Petrodata, 190	Pattani basin, 93
OECD, 154	Penang, 305
oil	People's Liberation Army (PLA), 141
crises of 1970s, 47, 204, 220, 222, 228	Persian Gulf, 107, 109, 142, 195, 204
deepwater drilling, 190–92, 195	PetroChina, 161, 194
exploration, 85–87, 109, 124, 137,	Petronas, 12, 90, 196
162, 188–89	PetroVietnam, 126, 188, 189
global consumption, 143f, 154	Philippine Council for Industry and
reserves, 4, 95, 125, 127, 193, 204,	Energy Research and
208	Development (PCIERD), 30

Philippine Fuel Ethanol Alliance, 39	PTT (Petroleum Authority of
Philippine National Standards (PNS),	Thailand), 90
26, 32, 40	public transit, 205, 206–207, 288,
Philippines	305
biofuels programme, 9, 24-45, 50	Public Utilities Board (Singapore), 273
energy imports, 12	Punjab, 118
fishing disputes, 188	Pursat, 80, 83
gas deposits, 193	
joint ventures, 14	Q
population without electricity, 134	Qatar, 11, 107, 108, 110, 204
renewable energy, 25	Qingdao Energy Initiative, 130-31
territorial disputes, 13, 175–77,	-
180, 186	R
Phnom Penh city	Rajasthan, 134, 135
energy demand, 68, 71	Raju, A.J.S., 268
Heng Samrin regime, 126	rapeseed oil, 50
power infrastructure, 64, 82, 83, 90	Rattanakiri, 72
power supply, 62, 67, 72, 76	REC (Renewable Energy
Phnom Penh province, 74	Corporation), 135, 308
Phum Talat, 84	Red Cross, 79
Piaggio, 302	Red Sea, 183
pipeline projects	Regional Maritime Security Initiative
in Africa, 162	(RMSI), 17
in China, 11, 165, 166-67	Reliance, 135, 136, 137
in South Asia, 110, 111–14, 116,	Renault-Nissan, 299, 305
118, 127, 128, 138	renewable energy. See also biofuels;
in Southeast Asia, 6, 12, 13, 18, 19,	hydroelectricity; solar power;
124, 126	wind power
piracy, 4, 16, 183, 197	ASEAN cooperation on, 19, 124,
Poland, 85, 126	131
pollution	Cambodia, 63, 78-79
Asian Brown Cloud phenomenon,	China, 143, 149–53, 157–59, 165,
136	168
biofuels and, 49	India, 103, 104-105, 125, 134
cars and, 147, 209, 211, 214, 294,	Philippines, 24–25, 125
309	regional initiatives, 18, 19, 124,
coal and, 193	129–30
industrial, 150, 152	Singapore, 128, 133–34, 135, 275,
motorcycles and, 302	285f, 289, 298
Poulo Wai, 95	transport sector and, 211, 212, 214
Pratas Islands, 184	307
Preah Basin, 86	Republic Polytechnic, 310
Prueksakorn, K., 267	Reva, 299

Rockefeller Fund, 134	Siam Basin, 86
Rosatom, 8	Siberia, 114, 115, 118, 120
rural development, 31–32, 40–41, 48,	SIDA, 79
52, 55–56, 66	Siem Reap province, 67, 73, 83
rural electrification, 25, 78, 123	Sihanoukville, 67, 80, 83, 90
Russia	Singapore
dispute with Ukraine, 123	biodiesel programme, 9
energy exports, 11, 189	carbon emissions, 286–88, 295–98
foreign relations, 109, 114, 119,	energy consumption, 275, 276f,
121, 166, 184, 198n2	277f, 280f, 289, 292n1
Kyoto Protocol ratification, 254	energy imports, 6, 12, 125, 204,
Myanmar nuclear plans and, 8	295
oil and gas exploration, 197	energy mix, 296f
oil and gas reserves, 120	energy policies, 128, 133–34, 282–
pipeline projects and, 112, 113	88
S	oil and petrochemical hub, 7, 12, 136–37
SAARC (South Asian Association for	population, 288, 289, 294
Regional Cooperation), 112, 131	relations with India, 127–28, 132
Sabah, 12	security concerns, 16, 17
Salomon, Susan, 295	size and location, 65, 175
San Diego Gas & Electric (SDGE),	solar power, 133, 135, 272–92, 308
213	technical expertise, 132–34, 136–37
San Pablo City, 26	transport issues, 274f, 275, 293–
Sarawak, 14	311
Saudi Arabia, 12, 107, 108, 110, 160,	water management, 273
162, 204	Singapore Declaration on Climate
Savimex, 90	Change, Energy and the
Scarborough Shoal, 180	Environment, 129
sea lines of communications (SLOCs),	Singapore Strait, 195
4, 20, 108, 109	Sinohydro, 77
Selco Photovoltaic Electrification Pte	Sino-Indian War, 126
Ltd, 134	Sinopec, 161, 167
Sempra, 213	Sino-Uranium, 157
Senior Officials Meeting on Energy	Sittwe, 11, 127
(SOME), 18, 19	SLORC (State Law and Order
Senoko Power, 275	Restoration Council), 127
September 11 attacks, 16, 18	Sokimex, 90
Shanghai, 147, 196	solar power
Shanghai Cooperation Organization,	in Cambodia, 79
112, 119	in China, 153, 159
Shanghai LNG Company, 11	in diversification efforts, 9
Shell, 90, 160	in India, 134

in Japan, 132, 257	Suzhou Project, 132
in rural electrification, 25	Suzlon Energy, 135
in Singapore, 133, 135, 272–92,	Syria, 109
308	,
in the United States, 288	T
in vehicle-to-grid concept, 214	Taiwan, 142, 175, 176-77, 180, 185,
sorghum, 27, 32, 42	186, 194
South Africa, 157	Taiwan Strait, 183
South China Sea, 13-15, 20, 125,	Tajikistan, 105, 119
174–99	Takeo, 83
South Korea	Tamil Nadu, 135
biofuels market, 52	Tanganyika Oil, 167
energy security concerns, 194	Tangguh gas plant, 11
foreign relations, 19, 130, 175, 188,	Ta Sang hydroelectric plant, 9
192	Tata, 134, 135, 299
oil and gas exploration, 197	Tay Ninh, 83
oil dependence, 4	Tela, 90
solar power, 289	Temasek Life Sciences Laboratories, 123
Soviet Union, 85, 134	territorial disputes
soybeans, 50	Aksai Chin, 115, 118
Spain, 289	Ambalat, 4
Special Economic Zones (SEZs), 128	Exclusive Economic Zones, 4
Spratly Islands	Gulf of Thailand, 92–95
diplomatic initiatives on, 14	Kikeh, 12
maps, 178f, 179f, 181f	South China Sea, 12, 13-15, 20,
oil deposits, 125	174–80
rival claims, 13, 174-80, 184, 196	Vietnam boundary, 15, 95, 125,
Sri Lanka, 134	137, 184, 194, 197
Stoppard, Michael, 10	terrorism, 4, 16, 17, 20, 120, 138, 197
Straits of Malacca	Tesla, 299
India and, 109	Thailand
plans to bypass, 12	biofuels programme, 9, 52
security concerns, 16, 17–18, 20	energy exports, 63, 68, 74, 78, 84
195, 175	energy imports, 6, 11, 12
strategic importance, 4, 16, 20,	free trade agreements, 131
141, 169n2, 175	hydroelectricity, 9
Stung Treng province, 78, 83, 84	India-ASEAN summit, 124
Sudan, 109, 163	joint ventures, 14–15, 125
sugar cane, 9, 27, 32, 49, 52	military cooperation, 197
Suharto regime, 8, 11, 16	nuclear power plans, 8
sunflower, 50	oil reserves, 6t
Suong, 83	petroleum smuggling, 90
Surayud Chulanont, 128	population without electricity, 134

regional cooperation, 128, 129	UNDP Indian Ocean Experiment,
territorial disputes, 92–95	136
Th!nk, 299	UNICEF, 79
Tho Chu, 95	Union d'Electricité de l'Indochine
Three Gorges Dam, 156	(UNEDI), 64
Tianjin, 132	United Arab Emirates, 107, 108, 110
Tibet, 116, 117	204, 288
tidal energy, 278	United Kingdom, 17, 299
Timnas BBN, 50	United Nations, 92
Timor Gap, 15	United Nations Convention on the
Timor-Leste, 15–16	Law of the Sea (UNCLOS), 185
TNK-BP, 115	188, 196
Tokyo, 305	United Nations Development
Tomic, Josna, 214	Programme, 97, 198n2
Tonle Sap basin, 86	United Nations Framework
Top Runner Program, 236, 239–40,	Convention on Climate Change
241t, 244f, 249, 257	(COP3), 236, 254, 261
Total, 90	United Nations Law of the Sea
Toyota, 209	Tribunal, 196
traffic management, 136, 147, 207,	United States
257, 294, 302, 309	biofuels programme, 49, 52
Trans-ASEAN Gas Pipeline, 19, 124,	competition with China, 4, 142,
131	147, 163, 175, 183
Trans-Asian Highway, 129	dependence on imported oil, 125,
Trans-BIMSTEC Gas Pipeline Project,	144, 154, 205, 295
128	energy consumption, 13, 120, 142
transport. See also motor vehicles	146, 169n7, 193
energy conservation, 25	greenhouse gas emissions, 168, 254
Japanese policies on, 236, 249–50,	Gulf region and, 109, 120
259	maritime security and, 17–18, 20,
mass, 205, 206–7	109, 148, 175, 194–95, 197
oil demand and, 5, 107, 146, 226	nuclear energy, 156, 157, 213
in Singapore, 293–311	occupation of Iraq, 108
Truong Sa archipelago, 186	relations with ASEAN countries, 8
Turkmenistan, 112–14, 115, 119, 166	14, 18, 175, 197
Turkmenistan-Afghanistan-Pakistan-	relations with South Asia, 105–6,
India (TAPI) gas pipeline, 112–	112, 113, 114, 121
14, 118, 138	solar power, 288, 289
Tyndall Centre, 147	strategic oil reserves, 161, 166
	tapping of gas hydrates, 192
U	war on terrorism, 16, 20
Uighurs, 116	wind power, 135
Ukraine, 123	Unocal, 92, 155

UNTAET (United Nations Transitional Administration in East Timor), 15 UPI Energy Watch, 147 Urals Energy, 167	population without electricity, 134 Spratly and Paracels dispute, 13, 175–80 Vietnam War, 177
uranium mining and exploration, 157	W
urban planning and management, 133	Wang Chao, 146
U.S. Army, 288	waste treatment, 57, 288
U.S. Department of Energy, 205	water-heating equipment, 249
U.S. Energy Information	water management, 133
Administration, 191, 299	Wen Jiabao, 162, 163, 165, 187
U.S. Energy Security Report, 295	West Africa, 190, 195
U.S. Environmental Protection	West Bengal, 127
Agency, 302	West-East gas pipeline, 165, 166
U.S. Geological Survey, 193	Westinghouse, 156
USS Cole, 17	wind power
Uzbekistan, 115, 119, 166	in ASEAN energy mix, 9
	in Cambodia, 80
V	in China, 153, 158–59
Vajpayee, Atal Bihari, 111	in India and Singapore, 135–36,
Vectrix, 302	278
vehicle-to-grid (V2G) concept, 209–	in Japan, 257
15	in Masdar eco-city, 288
Venezuela, 160, 204	in rural electrification, 25
Vestas, 135	vehicle-to-grid concept and, 214
Vientiane, 128	World Bank
Vietminh, 126	infrastructure aid to Cambodia, 62,
Vietnam	67, 78, 82, 83
boundary disputes, 15, 95, 125,	regional studies, 80, 97, 164
137, 184, 194, 197	Urban Hub project, 133
energy consumption, 189 energy exports, 63, 68, 74, 78, 84,	World Energy Outlook 2008, 295 World Health Organization (WHO),
125	133
foreign relations, 125–26, 129,	Worldwide Fuel Charter, 39, 52
186–88	Worldwide Luci Charter, 37, 72
joint ventures, 14, 124, 187	X
natural gas deposits, 125, 193	Xinhua News Agency, 151, 152
nuclear power plans, 8, 124	Xinjiang, 115, 116, 117, 119, 166
oil imports, 6	Xisha Islands, 13, 174, 177-80, 184
oil production, 5, 6t, 12, 109, 125	
petroleum smuggling, 90	Y
pipeline and transmission projects,	Yamaha, 302
83, 126	Yangtze River, 147

Yemen, 17, 109 Yergin, Daniel, 10 Yudhoyono, Susilo Bambang, 8, 11 Yunnan, 116

Z Zeco, 294, 305–307 Zeng Peiyan, 149 ZENN, 299 zero-energy office, 282, 284f, 288 Zhang Guobao, 146, 153–54, 161, 164, 165, 166 Zhang Hongtao, 192 Zhejiang province, 157 Zhou Dadi, 161 Zimbabwe, 163