Index

A123, 114
Abella, Irene, 145, 147
Ablaza, Gerardo (Gerry), 147, 149–52
Abu Dhabi, 21, 75–76, 142, 223, 245n17
administrative divisions (barangays), in
   Manila, 145, 148, 260n14
Agency for International Development,
   U.S. (USAID), 106
agriculture, water for, 143
AIM, London Stock Exchange, 23
air-pocalypse, 1, 8
air pollution, 87, 187–88; air quality and
   climate change differentiated, 197;
   Beijing, 1, 2; deaths from, 5, 13, 112;
   jokes about water and, 141
airports, eco-city built near, 80–81
airstrips, 37–38
Alliance to Save Energy, 100
Amazon, 123
Angkosubroto, Husodo, 181, 181
ANJ Agri, 11, 175–79, 185; biogas plant,
   177–78; IPO, 178; Ladong Jaya palm
   plantation, 175, 177. See also Austindo
   Nusantara Jaya
Apple, 174
Asia: Asian miracle, 3; business-as-
   usual view, 109; company strategy
   and approach, 123; developer
   strategy, 109–10; economic and
   population growth, poverty cycle
   in, 72; environmental emergency in,
   1, 6, 209; environmental future of,
   11–12; flooding in, 137, 138, 141–42;
   government use of companies for
   change, 10–11, 58, 211–12; poverty
   of East, 229n4; tall building trend
   in, 90–91, 109, 248n2; transition to
   greener, responsibility for, 209–11;
   vulnerability of, 6–7. See also Eco-
   cities; population; specific topics
Asian Development Bank, 139, 144
Asian Drama: An Inquiry in the Poverty
   of Nations (Myrdal), 72
Asia Pulp and Paper, 186, 215
Asia Society, 21, 100
Aso, Taro, 184
Assets Supervision and Administration Commission (SASAC), 58
AT&T, 20
Austindo Nusantara Jaya (ANJ), 215–16. See also ANJ Agri
Australia, 193, 196, 206, 261n33
automobile industry, 111–29; battery technology, 113–14; in China, 31–32, 111, 115, 252n1; fuel subsidies, 113, 252n6; government backing in, 115, 121, 252n8; oil import and, 112, 252n4. See also electric vehicles
Ayala Group, 144, 148, 150, 216
Bai, Charles, 22–23
Bangalore, 115–21; population of, 116; Silicon Valley and, 115, 116. See also MahindraReva Electric Vehicles
Bangkok, Skytrain, 130
Bangladesh, 2
barangays (administrative divisions), 145, 148, 260n14
Barroso, José Manuel, 184
batteries, automobile innovation and, 113–14; nickel hydride and lithium-ion, 123. See also BYD
Beijing: air quality index of, 1; population, 244n6; smog, 2; train from Hong Kong to, 134
Belda, Alain, 21
Belitung, 175. See also ANJ Agri
Bell Labs, 20
Benfield, Kaid, 97
Berkshire Hathaway, 10, 121
Berman, Elliot, 20
Berners-Lee, Tim, 121, 126
BHP Billiton, 175
bicycle strategy, 28
biofuels, palm oil, 143, 171
biogas, 177–78, 182
biomass, scale of coal and, 201
black liquor, from palm oil, 177–78, 215
Bloomberg Businessweek, 121–22
Bloomberg New Energy Finance, 9, 28, 52, 234n5, 237n32, 239n3, 241n16
Bohai Bay, 198
Bombardier, 134, 161
Bonus turbines, 56
Boracay, 150
Borneo, 167–68, 171. See also palm plantations
Boston Power, 114
botanical gardens, in Singapore, 69, 70
Bourbon, Lionel, 85
Boxing Power Plant, 200–201
Bradsher, Keith, 256n25
Brandler, Andrew, 187, 190, 194, 195–96, 197, 203
Britain, 7
British colony, in Hong Kong, 133, 142, 191
British-Hong Kong company. See Swire Group
Brunei, 252n4
Buffett, Warren, 10, 25, 121, 122, 122, 126
building codes, 95
Building Control Act, 99
buildings: Asian trend of tall, 90–91, 109, 248n2; CO₂ emissions from, 92, 248n4; costs for energy efficient, 94–95, 249n8; electricity consumption, 91–92; EPIs of Indian, 105, 250n27; GHG emissions from, 248n4; in global energy consumption, 92, 248n4; Hang Lung’s energy saving, 100, 101; LEED-certified, 101, 106; MTR Corp., 135; retrofitting, 93, 98, 99, 101, 248n6; tallest, 91, 248n2. See also green buildings
bullet train, 130
business-led innovation: in triple forces, 8. See also companies
BusinessWeek, 123
BYD, 112, 113, 121–27, 216; Buffet investment in, 10, 121, 122, 122, 126; electric taxis and, 126, 127; Shenzhen...
site of, 124–25, 255n17; solar ambitions of, 124; success and recognition, 254n16

California: Fukushima and, 230n7; wastewater treatment debate and, 261n33
Cameron, David, 203
Canadian Solar, 35, 216
capital, China’s underpriced, 28–29, 52, 236n19
capitalism, state-directed, 42, 53, 60
carbon credits, 104, 183
Carbon Disclosure Project, 103, 135
carbon emissions, 85, 103–4, 256n27, 265n12; buildings and, 92, 248n14; China’s low-carbon programs, 76; China’s main cities per capita, 74; electricity and, 187–88; Indonesia’s carbon footprint, 169; responsibility for reducing, 209–11; transport share of world’s, 112
carbon sink, peat as, 169
Cargill, 172, 173–74
cars. See automobile industry; electric vehicles
Carter, Jimmy, 7
Castle Peak Power Plant, 189, 194–95, 266n19
Cathay Pacific airline, 102, 103–4, 211
cement industry, 193; cement making process, 84; dust emissions, 247n33; GHG emissions, 84–87, 247n28; housing units report, 86, 247n30; manufacturing cost and impact, 85, 86; markets, 86; Mumbai lab and, 84, 85, 246n25; urbanization and, 87. See also Lafarge; Siam Cement Group
Cement Sustainability Initiative, 85, 86, 221, 225
Chan, Ronnie, 100, 104
Cheh, John, 161, 163, 165
Chellaney, Brahma, 141, 142, 143, 258n3
Chemical Oxygen Demand (COD), 164–65
Cheng, Agnes, 162–63, 165, 262n39
Cheng King-ming. See Zheng Jianming
Chernobyl, 35, 203, 204
Chew Men Leong, 153–54, 155, 157, 261n33
China: air-pocalypse in, 8; capital underpricing, 28–29, 52, 236n19; carbon emissions per capita, 74; cement-related emissions in, 85–86; challenge for, 28; city dwellers, number of, 90; clean energy investment in, 9; coal use in, 13, 14, 62, 194–95, 206, 232n3; company profitability in, 30–32, 52, 236n26, 241n16; construction and, 74; consumer spending and credit, 29; economic growth, 3, 28, 31, 32, 43; economic reforms of 1970s, 55–56, 111, 124; economic stimulus program, 115; energy consumption and GDP, 241n14; energy efficiency in US and, 9; energy intensity target of, 50; energy savings potential of building sector in, 92–93, 248n6; energy security and, 112, 125–26; environmental harm from policies, 213; failed company rescue in, 31; financial repression in, 29, 32, 61, 236n19; first nuclear power plant in, 202, 266n12; Five-Year Plans, 8, 9, 48, 50, 51, 57; foreign technology assimilation by, 49; GHG emissions of, 5, 6, 230n9; LEED-certified buildings in, 101; local content rules, 49; local governments of, 30–32; low-carbon programs in, 76; lower manufacturing costs, 19–20, 27; low-income housing project in Chongqing, 84; market forces, 26–27; mass transit system, 74; megacities of, 74; mercantilist model of, 9–10; modernization and, 252n25; natural gas and, 14, 15; new private sector, 126; 1985 standard of living, 202, 266n11; NRDC study of pollution from textiles, 164; rail systems in, 130–36;
China: (continued)
savings policy, 26, 29, 61; Sino-foreign wind ventures, 47, 48–49, 55, 240n8; skyscrapers in, 91, 109, 244n11, 248n12; statis model used by, 28, 60–61; top-down economy of, 52–53; trade disputes between U.S. and, 32–33; traffic problem in, 124; underpriced capital, 28, 52; UN embargo of, 192; unique features of, 28–31, 236n20; urbanization, 73, 73, 90, 244n11, 244n15; water pollution in, 141, 142. See also Chinese government; companies; renewable energy; specific companies; specific industries

China Association of Automobile Manufacturers, 115
China Development Bank, 21, 33, 59, 215, 221, 222, 224, 228
China Longyuan Power Group, 216–17
China Ming Yang Wind Power Group, 23, 217
China Three Gorges, 58
Chinese government: companies funded by, 233n4; industry limits and, 31–32; local governments, 30–32; solar power, 20; wind power and, 47–50, 52–53, 241n18, 242n24
Chinese Wind Energy Equipment Association, 52
Chongqing, China, 77, 84
CII. See Confederation of Indian Industry
CIMB, 130
Cities: advantages of big, 75; ancient-modern balance for, 89; disease and, 74–75; most populous, 113; population density and, 71–72, 113, 244n6; principles for successful, 75. See also eco-cities; specific cities
Civic Exchange, 97, 163
civil society, 99, 166, 185, 209, 210, 211, 212, 214
clean air legislation, 7
Clean Development Mechanism, 49
climate change, 1–2, 21, 135, 168–69, 184, 190, 264n16; air quality distinguished from, 197; U.S. and, 6; water and, 139
Clinton, Hillary, 184
CLP Holdings, 10, 187–207, 217; adhere and prosper philosophy, 207; Australia and, 196, 206; awards, 188; biomass plant of, 200–201; Boxing Power Plant and, 200–201; Castle Peak Power Plant of, 189, 194–95, 266n9; CEO as of 2000, 195–96, 197; as China Light & Power, 191; CO₂ emissions of, 188, 265n12; coal-fired plants of, 194–95, 206; cotton waste biofuel plant of, 200–201; first solar project of, 194; history of, 191–94; Kadoorie, M., pledge for, 188, 190; long-term thinking of Kadoorie family, 190, 191; Manifesto on Air Quality & Climate Change, 197; nuclear power and, 201–5, 266n12; renewables portfolio, 189–90, 205, 265n13; renewables target debate, 197; Research Institute, 198; transition away from coal, 196–97; 2010 renewable energy capacity, 198; wind power investment status, 198–99, 205; World War II and, 192
CO₂. See carbon emissions
coal: biomass scale compared to, 201; China’s use of, 13, 14, 62, 194–95, 206, 232n3; China wind power replacing, 46, 240n7; cost advantages of electricity from, 195; death of miners, 13; electricity produced from wind compared to, 44–45; GHG percentage from, 232n12; global use of, 195, 232n12; predicted peak of use in China, 232n3
Coca-Cola, Swire bottling unit, 102, 104, 143
COD. See Chemical Oxygen Demand
companies: contribution of Chinese, 27; government partnership with, 10–11, 58, 211–12; green building, 97–98;
importance of individual, 3; rescue of failed Chinese, 3; role of, 210; sustainability-focused, overview of, 215–28; vertically integrated, 161. See also specific companies

competition, 10, 15–16
Confederation of Indian Industry (CII), 106

conspicuous consumption, 78

consumers, 29, 139, 172; electric vehicles feared by, 119–20, 126

Cosmo Oil Company, 76
cotton, 139, 161, 162, 164, 165; waste, 200–201
Cowley, Abraham, 69, 72
Cultural Revolution, 54, 58, 202
Cuyahoga River, fires in, 7

Dabancheng wind farm, 47–48, 55, 56
Daya Bay nuclear plant, 201–4, 217
deforestation: GHG emissions from, 168, 184. See also palm plantations
Del Monte, 180, 218
demonstration projects, 48, 77, 87
Deng Xiaoping, 29, 54, 55–56, 79, 124–25, 201
Denmark, 44, 54–55, 56
desalination, of water, 157–58, 160
Dole, 180
Dongfang Electric Corporation, 50, 217
Doonesbury, 174
Double Increase program, 48–49
Dow Jones Sustainability Indexes, 86, 135
DRAMs, 42
drinking water, 143–44, 148, 260n14. See also NEWater
dust emissions, 247n33
dyeing, fabric, 163, 164, 262n42

East Asia, poverty of, 229n4
eco-cities, greenfield, 77–83; Jilin project, 80, 246n23; KPIs, 78, 246n20; LEED-certified, 82, 83; Masdar, 75–76, 223, 245n17; metropolitan setting for, 83; notion of, 69; Sino-Singapore Tianjin Eco-city, 76–80, 142, 225; Songdo, 80–83, 87, 246n24; Suzhou project, 79–80, 246n22; toxic site choice for, 76–77

Economic Development Board, 155
economic growth: Asian miracle and, 3; bicycle strategy of, 28; China’s, 3, 28, 31, 32, 43; pollution and, 5; poverty and, 72; Special Economic Zones, 124–25, 255n17
economic reforms, China’s 1970s, 55–56, 111, 124–25
economics. See specific renewable energies
economic stimulus program, China’s, 115
The Economist, 118

Edison, Thomas, 17
electricity: annual lighting consumption in U.S., 248n15; carbon emissions and, 187–88; China and U.S. usable wind, 52; coal compared to wind, 44–45; coal-fired plants producing Asia’s, 195; costs, 94–95; Hong Kong companies, 188; India’s free, 139; measuring and saving, 105–6, 108; negawatts and, 93; underpricing, 213; U.S. wind portion of, 239n1; water treatment use of, 157
electricity consumption: of buildings, 91–92; Chan’s goal for reduced, 100 electric vehicles, 112, 114–15; acceptance of, 127; consumer fears about, 119–20, 126; first, 117; fossil fuel and, 126; Hong Kong taxis, 126, 127; hybrid advantage over, 129; importance to China of, 125; markets, 126. See also BYD; MahindraReva Electric Vehicles
Emerson, Ralph Waldo, 13
emissions: dust, cement industry, 247n33; source of Hong Kong’s, 195. See also carbon emissions; greenhouse gas energy: auditing, 181–82; Japan’s policies on, 238n34. See also global energy energy consumption: big cities as more efficient for, 75, 244n15; of buildings, 91–92; China’s potential for savings in, 92–93, 248n6; Lafarge on stages of buildings and, 92; in water treatment, 157
Energy Department, U.S., National Renewable Energy Laboratory, 34
energy efficiency: in China and US, 9; costs for buildings, 94–95, 249n8; economics, 109–10; Hang Lung company, 101; in Hong Kong, 97–98; Japan’s innovations in, 7–8, 98; in lighting, 97–98; waste conversion and, 150. See also Leadership in Energy Efficiency and Design
energy security, in China, 112, 125–26
Engineer, Rumi P., 108
environmental awareness, 7, 231n11
environmental emergency, 1, 6, 209
environmental future, 11–12
Environmental Protection Agency, 7
Ernst & Young World Entrepreneur of the Year award, 160
Esquel, 10–11, 97–98, 139, 217–18; energy consumption reductions by, 163; Gaoming shirt factory of, 160–65; government funding and, 163; headquarters, 161; shirt fabric yards used by, 164; sustainability mind-set of, 145, 162
e20 electric car, 119, 120
European Union (EU): GHG emissions in China, US and, 6; palm oil companies in, 264n11; solar capacity in, 34, 237n31
EWI. See Water Industry Program Office
Exxon, 20
fabric dyeing, 163, 164, 258n6, 262n42
factory conditions, 174–75
Fair Winds Charter, 211
Fast Company, 118, 122
feed-in-tariffs, 37, 41, 50
Finamore, Barbara, 164, 249n7, 262n43
financial repression, in China, 29, 32, 236n19; statist model and, 61
fires, 2, 7, 231n11
First Solar, 43, 218, 237n29
Five-Year Plans, China’s, 8, 9, 48, 50, 51, 57
floods, 137, 138, 141–42
forests, 173; climate change and, 168–69; importance of tropical, 168. See also rain forests
fossil fuel, 6, 14, 34, 36, 42, 44, 45, 51, 76, 93, 126, 190, 209
Foster, Norman, 75
Four National Taps, 153
Fox, Robin Lane, 69
Foxconn, 174
Frommer, Glenn, 134, 135, 136
FTSE4Good, 103, 135
fuel-cell vehicles, 114, 129
fuel subsidies, automobile, 113, 252n6
Fuji Xerox, 218
Fukushima nuclear disaster, 5, 8, 40, 203, 237n33; California and, 230n7; in triple disaster, 35–36
Gale International, 76, 81, 82, 226
Gamesa, 50
Gandhi, Mahatma, 106
Gaoming, water discharges issue in, 165. See also Esquel
garden cities. See eco-cities, greenfield
Gardens by the Bay, Singapore, 69, 70
General Electric (GE), 50, 51, 61, 76, 218
General Motors (GM), 117, 124, 219
geothermal, in Japan, 36, 41, 238n38
George Mason University, 82
Hong Kong: as British colony, 133, 142, 191; business support lack in, 211; electricity companies of, 188; electric taxis in, 126, 127; emissions in, source of, 195; energy-efficient companies in, 97–98; Kadoorie family office in, 190–91; population, 244n6; property prices in, 132–33; rail success story, 131; Shunfeng Photovoltaic International Limited, 224; solid waste treatment spending by, 88; space limitations in, 133; train to Beijing from, 134; typhoons, 135. See also CLP Holdings; Esquel
Hong Kong Harbor, 88
Hong Kong-United States Business Council, 161
Ho Pin Power Station, 193
Huangpu River, floating pigs in, 141
Hughes, James, 237n29
Hu Jintao, 50, 61
Humphrey, Hubert, 100
Hurricane Sandy, 6, 135
Hurun Global Rich List, 30, 236n23
Hutchison Whampoa, 220
hybrid cars, 114, 127–29, 128; first plug-in, 122
Hydrochem, 158–59
hydrogen fuel-cell vehicles, 114, 129
hydrohub, Singapore’s, 154–55
hydropower, 36, 45, 51, 217, 233n5
Hyflux, 71, 157–60, 158, 220
Hyundai, 114, 124, 220

IBM, 187
IEA. See International Energy Agency
IFC. See International Finance Corp.
Ikea, 139
illegal logging, 167–68, 185, 263n1
IMF. See International Monetary Fund
Incheon International Airport, 80–81
India: cement industry, 84, 86; first green building in, 106; free electricity in, 139; GHG emissions, 6, 230n9; Godrej’s green apartments in, 108; Indo-U.S. Joint Clean Energy Project, 251n28; Maini on perceptions of, 120; outsourcing and, 105, 116; palm oil market in, 174; sustainability in, 108. See also Godrej & Boyce; Infosys; MahindraReva Electric Vehicles
Indian Green Building Council, 107, 118
Indonesia: Borneo part of, 167–68, 171; carbon footprint of, 169; fires in, 2; fuel subsidies in, 113; GHG emissions, 5–6, 230n9; lost revenue from illegal logging, 185; most populous island of, 177; Norway’s promise to, 185, 265n18; REDD+ and, 183–85, 264n16, 265n18. See also ANJ Agri; Austindo Nusantara Jaya; Great Giant Pineapple; Jakarta; rain forests
Infosys, 105–6, 250n27, 251n28
initial public offering (IPO), 21, 58, 176, 178, 234n9, 235n17
Institute of Public and Environmental Affairs (IPE), 87, 247n33
intellectual property (IP), 30, 47, 58, 120
International Energy Agency (IEA), 45, 46, 248n4
International Finance Corp. (IFC), 21, 147
International Monetary Fund (IMF), 113
International Star Award, 100
investments, copycat, 31
IP. See intellectual property
IPE. See Institute of Public and Environmental Affairs
IPO. See initial public offering
Irrigation Works and Hydropower Research Institute, 55

Al Jaber, Ahmed, 142
Jacobs Energie, 57, 58
Jain Irrigation, 220
Jakarta, 71; flooding in, 137, 138; population, 137, 244n6

Downloaded from cupola.columbia.edu
Japan: construction boom of 1980s, 37–38; energy efficiency focus of, 7–8, 98; energy policy, 238n34; environmental protection in, 7; feed-in tariffs in, 37, 41; geothermal energy in, 36, 41, 238n38; nuclear power in, 35–36; railway systems of, 129–36; Shinkansen bullet train of, 130; solar capacity of 2012, 37; solar power in, 8, 35–42, 39; triple disaster of, 35–36. See also Fukushima nuclear disaster; Orix Jilin project, 80, 246n23 Jinchang Solar, 194 Jinko, 221 Joint Clean Energy Project, Indo-U.S., 251n28 Kadoorie, Lawrence, 192, 201, 202 Kadoorie, Michael, CLP Holdings and, 188–207; bottled message from, 199–200; long-term thinking of, 190, 191; on nuclear power, 204–5; pledge of, 188, 190 Kalimantan, palm plantation expansion in, 171 Kan, Naoto, 36 Kendall, Gail, 197–98 Keppel Corporation, 71, 79–80, 158, 221, 262n35 Keynes, John Maynard, 1 key performance indicators (KPIs), 78, 246n20 Key Technologies R&D Program, 57 Kingston, Jeff, 36 Kit-Kat, spoof on Nestlé, 171–72, 172, 173 Kodak, 187 Kohn Pedersen Fox, 76, 82 Ko Kheng Hwa, 78, 79, 245n19 Korea: SUNY, 82. See also Songdo; South Korea Kowloon Canton Railway, 192 KPIs. See key performance indicators Krisno, Ruslan, 180, 182, 183 Kyocera Group, 221 Kyoto, 88–89 Kyoto Protocol, 49, 183, 190, 196 Lacamp, Philippe, 90, 102, 104, 143 Ladong Jaya palm plantation, 175, 177 Lafarge, 85, 87, 92, 221; merger with Holcim, 83–84; Mumbai lab project of, 83–84, 246n25 Lafont, Bruno, 63, 64, 84, 221 Lancaster, Richard, 194 Lau, Calvin, 23 Lau, Jane, 197 Lau, Steven, 203–4 Lawrence Berkeley Laboratory, 251n28 LDK, 222 Leadership in Energy Efficiency and Design (LEED), 82, 82, 96–97, 101, 106 Lee Hsien Loong, 2, 80 Lee Kuan Yew, 65, 69, 79, 153, 154, 242n3, 246n22, 261n27 Lewis, Joanna, 59 LG (Lucky-Goldstar), 113, 120, 222 Liberal Democratic Party, of Japan, 38 lighting: annual U.S. consumption, 248n5; Esquel example of energy-efficient, 97–98; use of natural, 106 Li Keqiang, 203, 209, 212 Lim Chee Onn, 77, 79–80, 94, 245n19, 246n23 limestone, 84 Lincoln, Abraham, 44 Liu, Philip, 177 local content rules, in China, 49 logging: illegal, 167–68, 185, 263n11; palm oil partnership with, 170 Loh, Christine, 88, 93, 163 London Stock Exchange, 23 Lopez, José, 173 Lovins, Amory, 93, 231n18 Lucky-Goldstar. See LG Lum, Olivia, 158, 158–59, 160, 220
Mabus, Ray, 100
Mahindra, Anand, 121
Mahindra & Mahindra, 222
Mahindra Reva Electric Vehicles, 10, 114, 116, 116–21, 222–23; accolades, 118; Mahindra Group purchase of, 118
Maini, Chetan, 116, 116–21
Makurazaki Airport, 39
Malaysia, 70–71; energy exports, 252n4; rail systems in, 130; Singapore and, 70–71, 153–54, 261n27
Malaysia federation, 153, 154
Maldives, 2, 214
mangrove reserves, 107, 137
Manila: barangays, 145, 148, 260n14; conditions before reforms, 259nn9–10; “new normal” rainfall in, 150–51; population, 146, 244n6; reforms under Ramos, 145–46; typhoons in, 145, 150; water shortage in, 145
Manila Water, 145–53, 212, 260n14; accolades, 148, 152; disaster relief functions, 151; as private company, 152; savings achieved by, 147; tap water access created by, 147; wastewater treatment plant, 150; water cost for customers, 145–46, 259n9
manufacturing: cement cost and impact, 85, 86; China’s lowered costs of, 19–20, 27; China’s wind power, 47, 240n8, 241n18; dirty, 42; Pearl River Delta, 160, 196, 262n38; polysilicon, 22–24, 26–27; wind turbine, 9, 51–54,
61
Mao Zedong, 91, 192, 201
Masdar, 75–76, 142, 223, 245n17
Mass Transit Rail. See MTR Corp.
Mathew, Anup, 107
McElroy, Michael, 46, 62, 240n7
McKinsey & Co., 72, 73–75, 185, 244n15
measurement, 105–6, 108, 181–82
megacities, 72, 74
membrane technology, water treatment, 159
MEMEC Electronics Materials, Inc., 235n13
mercury poisoning, 7
Merkel, Angela, 184
Mid-American Energy Holdings, 121
Millennium Development Goals, 149, 260n14
Mitsubishi, 76, 193
Miyauchi, Yoshihiko, 40, 40, 41
Mohamed, Mahathir, 153, 261n27
MTR Corp., 131–36, 132; awards and sustainability index, 256n26; buildings of, 135; carbon assessments, 256n27; government backing of, 256n29; ridership and size, 133; as sustainability leader, 134, 256n27; track length, 134, 256n29
Mumbai lab, 83–84, 246n25
Murakami, Atsushi, 39–40, 238n36
Musk, Elon, 119
Myanmar, Cyclone Nargis and, 1–2
Myrdal, Gunnar, 72
Natalegawa, Marty, 137, 138
National Council for Electric Mobility, 121
National Renewable Energy Laboratory, 34
natural gas, 14, 15
natural lighting, 106
natural resources, 112, 140; consumer impact on policy, 139; profiting from, 148
Natural Resources Defense Council (NRDC), 92, 162, 262n43
Nature Conservancy, 176
negawatts, 93
Nestlé, 139, 171–73, 172
NEWater, 144, 156, 156–58, 160
New York Stock Exchange (NYSE), 17, 19–20, 21, 24, 30, 39, 105
Ng, Jeanne, 198
Nike, 174
Norway, promise to Indonesia, 185, 265n18
Novozymes, 163–64
NRDC. See Natural Resources Defense Council
nuclear power, 15; CLP Holdings and, 201–5, 266n12; first station in China, 202, 266n12; in Japan, 35–36; storage, 203–4. See also Fukushima nuclear disaster
NYSE. See New York Stock Exchange
Obama, Barack, 251n28
O’Connor, Bernard, 128, 129
oil, 76; Asian reliance on imported, 112, 252n4; spills, 143, 258n6
ondol (underfloor), 82
ONE Energy Corp, 41
orangutans, 171, 172, 175, 216
Orix, solar power and, 11, 38, 39–42, 223; energy management focus of, 41; geothermal plants of, 41, 238n38; unused airfields used by, 38
outsourcing, in India, 105, 116
owls, 176, 216
Pachauri, R. K., 21
palm oil, 264n11–12; consumption, 170–71, 264n12; Roundtable on Sustainable Palm Oil, 172–74, 177, 178, 183, 186
palm plantations, 169–79; ANJ Agri sustainability efforts, 175–79; deforestation and, 169, 170; Ladong Jaya, 175, 177; monoculture, 170; Nestlé and, 171–73, 172; waste problem of, 177
Panasonic, 41, 223–24
Panel on Climate Change, 21, 184
Parikh, Rohan, 105
Pasig River, 144, 146, 149, 152
Pearl River Delta, 73, 88, 160, 196, 262n38
peat soil, 169
Peninsula Hotel, 188, 191, 192
People’s Daily, 1
Percy, Charles, 100
Persian Zoroastrians, 106
pesticides, ANJ Agri alternative to, 178
Philippines: debt struggles of, 152; government-business partnership in, 211–12; typhoon belt and, 145. See also Manila Water
photovoltaic solar power, 17, 34; China and Taiwan production of, 239n40
pigs, Huangpu River floating, 141
PLANT, 41
plantations. See Great Giant Pineapple; palm plantations
Platts, 188
poaching. See logging, illegal
pollution: air, 1, 2, 5, 13, 87, 112, 141, 187–88; benign pollutants, 197; economic growth and, 5; environmental awareness from disasters, 7, 231n11; NRDC study, 164; railways reducing, 129; of rivers, 149; world’s cities with most, 230n5. See also water pollution
polysilicon (polycrystalline silicon) manufacturing, 22–24, 26–27, 42
population: Asian cities with most, 71–72, 113, 244n6; of Bangalore, 116; global urban, 244n15; growth, 75; of Jakarta, 137, 244n6; of Manila, 146, 244n6; poverty and economic growth and, 72; predictions, 75; of Seoul, 83, 244n6
Portugal, wind power in, 44
Posco, 82
poverty, 72, 202, 229n4, 230n8, 266n11
power plants. See CLP Holdings; utilities
PricewaterhouseCoopers, 18, 31
Prince Charles, 184
Prius, 7, 114, 128, 128, 227
private sector, debate over government and, 152
profitability: of Chinese companies, 30–32, 52, 236n26, 241n16; natural resources and, 148; textile industry, 163
Project Zero, 150
protectionism, local, in China, 32, 126–27
Psy, 81
PUB. See Singapore Public Utilities Board
public transportation, 132. See also MTR Corp.; railways

Qin Xingcai, 114, 115, 253n8

railways, 129–36, 250n25; first high-speed trains, 129–30; speed and ridership, 130, 133; 2011 collision, 130, 250n25. See also MTR Corp.

rain forests: Borneo, 168–69; illegal logging and, 167–68; palm plantation destruction of, 172; REDD+ protection plan, 183–85, 264n16, 265n18. See also ANJ Agri; palm plantations

Ramos, Fidel, 146

REDD+, 183–85, 264n16, 265n18

Reliance Industries, 107

ReneSola, 22–23, 224

renewable energy, in China: company contribution to, 27; Five-Year Plans on, 8, 9, 48, 50, 51, 57; investment, 9, 231n14. See also specific companies; specific renewables


REpower Systems Group, 57

residential solar, costs of, 34

resource underpricing, 213

retrofitting, 93, 98, 99, 101

Reva. See MahindraReva Electric Vehicles

REVive, 119–20

Ride the Wind program, 48–49

Rinck, Jürgen, 58

rivers, 142–43, 149; fires in Cuyahoga, 7, 231n11; floating pigs in Huangpu River, 141; Pasig, 146. See also Pearl River Delta

Roundtable on Sustainable Palm Oil, 172–74, 177, 178, 183, 186

Russia, GHG emissions in, 230n9

Samsung Electronics, 23, 124

San Diego, wastewater treatment debate and, 261n33

SASAC. See Assets Supervision and Administration Commission

savings, China’s policy on, 26, 29, 61

SCG. See Siam Cement Group

Schneider Electric, 76, 224

Schumpeter, Joseph, 26

Second Green Building Master Plan, 98

Securities and Exchange Commission, U.S., 233n14

Seligsohn, Deborah, 9

Sembcorp Industries, 71, 158, 225, 262n35

Seoul, 83, 89, 96, 199, 244n6

Shady Oaks, 59

shale (unconventional) natural gas, 14-15

Shanghai, building changes in, 90–91

Shanghai Tower, 91, 109, 244n11, 251n33

Shen Dechang, 52, 241n15

Shenzhen, Special Economic Zones in, 124–25, 255n17

Shi Zhengrong, 17, 18, 19, 25–28, 43, 227; “Heroes of the Environment” title of, 21. See also Suntech

Shunfeng Photovoltaic International Limited, 33, 224

Siam Cement Group (SCG), 86–87, 225, 247n31–32

Siemens, 51, 61, 76, 126, 157

Silicon Valley, Bangalore and, 115, 116

Sinar Mas, 139, 173, 174

Singapore: awards to, 100; botanical gardens of, 69, 70; energy-efficient building in, 94; fires suffocating, 2; government leadership in, 211; green building program of, 98–100, 99; hydrohub, 154–55; independence, 153, 260n25; Malaysia and, 70–71, 153–54, 261n27; population, 244n6; rainfall in, 153; resource efficiency track record, 79; road-pricing system, 70; sustainability commitment of, 69–70,
87, 243n3; at time of independence, 69; water consumption, 260n25; water scarcity and innovations, 71, 144–45, 153–56, 261n27; water sources policy of, 157–58. See also Hyflux; Keppel Corporation; NEWater

Singapore Building Construction Authority Academy, 99, 100

Singapore Public Utilities Board (PUB), 153–56, 225

Singbridge, 11, 61, 71, 77, 78, 80

Singh, Manmohan, 251n28

Sino-Singapore Tianjin Eco-City, 11, 76–80, 142, 225

Singovel Wind Group Company Limited, 226

Skidmore Owings & Merrill (SOM), 76

Skytrain, Bangkok’s, 130

smart-grids, 15, 76, 212

So, Jack, 134

social license to operate, 104, 136, 151, 153, 179, 190, 210

Society for Protection of the Harbor, 88

SoftBank, 226

solar capacity: in China, 237n32; in Europe, 34, 237n31; global, 35; of Japan in 2012, 37

Solar City, 41

solar farms, airstrip converted to, 38

Solarfun. See Hanwha SolarOne

solar power: Canadian, 216; challenges facing, 42, 43; competition obstacle for, 15–16; costs, 18–24, 27, 34, 42, 237n29; first practical use for, 20; global spread of, 34; government funding of, 20; grid parity and, 34, 237n29; in Japan, 8, 35–42, 39; Panasonic and, 223–24; panel price decline in 2011, 24; photovoltaic, 17, 34, 239n40; polysilicon manufacturing, 22–24; solutions for widespread adoption of, 34; storage, 46; Taiwan and, 239n40; thin-film, 43; utilities and, 37; wind power differences from, 61. See also Suntech solar power, in China, 9, 15, 33, 231n14; BYD venturing into, 124; industry dominance, 43, 239n40; jumpstart in, 234n6; number of manufacturers, 31

solid waste treatment, Hong Kong spending on, 88

SOM. See Skidmore Owings & Merrill

Son, Masayoshi, 226

Songdo, 76, 80–83, 81, 87, 226, 246n24

Sony, 124

South Korea: Songdo eco-city in, 80–83, 87, 246n24; state support model in, 42, 60

Spain, 25, 34, 234n6, 235n16; wind power in, 44

Special Economic Zones, 124–25, 255n17

Stanley Steamer, 129

state-directed capitalism, 42, 53, 60

State University of New York (SUNY), Korea, 82

statist model, 28, 60–61

steel industry, in China, 32, 236n26

Stein, Herbert, 6

Stern Review, 168

Stockholm Industry Water Award, 156

storage: nuclear power, 203–4; wind and solar, 46

Strawberry Frog, 120

Suharto, 113, 185

Sumatra. See ANJ Agri; Great Giant Pineapple

Summers, Scott, 81

Sunrayce USA, 117

Suntech, 17–28, 226–27; bankruptcy, 25–26; contracts, 23–24, 235n13; debt burden, 24; fall of, 18, 22; during financial crisis of 2008-2009, 24; Germany and Spain markets and, 25, 235n16; global solar sales in 2005, 19; government grants to, 233n4; growth, 19–20, 21, 24, 234n7; international funding for, 21, 234n9; IPO, 21, 234n9,
Suntech (continued) 235n17; market capitalization in 2007 and 2013, 236n18; new factory spending by, 24; remaining issues for understanding, 26; revolution perspective on, 42; sales figures, 21, 25; solar power challenges exemplified by, 42, 43; solar power spread due to, 19; strengths of, 27; success of, 17–18; taxation and, 30
SUNY. See State University of New York Sustainability Excellence Award, 256n26
Suzhou project, 79–80, 246n22
Suzlon Energy Limited, 227
Swire, John, 102
Swire, Merlin, 102
Swire Group, 102–5, 108, 250n20; Coca-Cola bottling unit, 102, 104, 143
Switzerland, 35, 57, 173, 194
Tahija, George, 167, 176, 176–79, 185
Taiwan, photovoltaic cell production, 239n40
Taiwan Cement Co., 193
Taiwan Semiconductor Manufacturing Company (TSMC), 43, 227
taxi, electric, 126, 127
Tech 100 list, 122, 254n16
Tesla, 118, 119
textile industry: NRDC and, 262n43; NRDC study of pollution from textiles, 164; profitability, 163; water pollution from, 164, 262n40, 262n42.
See also Esquel
Thatcher, Margaret, 189, 195
thin-film solar, 43
Tianjin Eco-city. See Sino-Singapore Tianjin Eco-City
Tianjin Lishen Batteries, 113–14, 115
timber poaching. See logging, illegal
Tokyo: Fuji Xerox of, 218; population, 71, 244n16
Tokyo Electric Power Corp, 36
Tokyo Institute for Technology, 76
Toshiba, 238n38
Toyota, 114, 122, 127–29, 128, 136, 227
trade: China-U.S. disputes in, 32–33; illegal timber, 168, 185, 263n11
trains. See railways
transportation: global carbon emissions from, 112. See also MTR Corp.; railways
tropical agriculture. See palm plantations tropical Asia, wind power and, 199
TSMC. See Taiwan Semiconductor Manufacturing Company
Tubig Para Sa Barangay (Water for the Barangay) program, 148, 260n14
typhoons, 6, 135, 145, 150–51
Uchiyamada, Takeshi, 128
UN. See United Nations
underfloor, Korean (ondol), 82
underpricing; carbon and water 209-210; capital, 28–29, 32, 52, 213, 236n19
Unilever, 172, 173, 264n10
United Nations (UN), 192; Green Climate Fund, 81; REDD+ and, 184, 264n16
United Nations Intergovernmental Panel on Climate Change, 184, 264n16
United States (U.S.): annual lighting consumption in, 248n5; China’s wind turbines compared with turbines made in, 62; climate change as less influential on, 6; energy efficiency in China and, 9; Fukushima impact on, 5, 230n7; GHG emissions in China, EU and, 6; global GHG emissions and, 230n9; government funding for solar power in, 20; Hong Kong-United States Business Council, 161; Indo-U.S. Joint Clean Energy Project, 251n28; luxury of time in, 214; natural gas in China and, 14; renewable energy investment by China and, 9; residential solar costs Germany and, 34; trade disputes
between China and, 32–33; wind portion of electricity, 239n1
urbanization: advantages of, 244n15; cement industry and, 87; China's, 73, 73, 90, 244n11, 244n15; global urban population, 244n15; rail systems and, 136; risk for cities from, 74
Urumqi, 48, 54, 54–55, 56, 59
U.S. See United States
USAID. See Agency for International Development, U.S.
utilities, 187, 216–17; Castle Peak Power Plant, 189, 194–95, 266n9; Singapore PUB, 153–56, 225; solar acceptance and fears of, 37. See also CLP Holdings
van der Hoeven, Maria, 45
Vanguard I satellite, 20
Vensys Energiesysteme, 58, 60
Vestas, 48, 50–51, 58, 61, 228
Vicente storm, 135
Vodafone, 119

Wahid, Abdurrahman, 153
Wal-Mart, 172
Wang Chuanfu, 111, 112, 121, 122, 122–23; on energy security, 125–26, 216
Wang Wenqi, 55
Wanxiang Group, 114
waste conversion, 150
waste tubes, in Korean eco-city, 82
wastewater treatment, 150, 154, 261n33. See also NEWater
water, 138–66; agriculture and, 143; desalination, 157–58, 160; discharges, 165; Lee Kwan Yew's strategy for access to, 261n27; per capita availability, 142; Singapore water consumption, 260n25; young Asians concern over, 258n4. See also Manila Water
Water for the Barangay, See Tubig Para Sa Barangay
Water Industry Program Office (EWI), 155
water pollution: China's, 141, 142; jokes about, 141; from textile industry, 164, 262n40, 262n42
water scarcity, 142–44, 165–66; Singapore's challenge of, 153–56, 261n27
water treatment, 157, 159. See also wastewater treatment
water treaty, of Singapore, 154
Weihai wind farms, 198–99
Wei Hongliang, 58
Wen Jiabao, 53, 61, 79
Widodo, Joko, 137–38, 252n6
Wilmar International Group, 139, 172, 174, 186
wind power, 44–62; economics, 45–46; electricity produced from coal compared to, 44–45; global electricity percentage, 44; largest markets, 46; pricing, 45, 239n13; solar power differences from, 61; storage problem for solar and, 46; in tropical Asia, 199; U.S. electricity from, 239n1
wind power, in China, 74, 240n8; airstrips and, 38; competition obstacle for, 15–16; feed-in tariff for, 50; first wind farms, 47–48, 55, 56; global wind capacity ranking of, 51; government-funded, 50, 241n18, 242n24; government policy and, 47–50, 52–53; growth and capacity by 2010, 50; increased installed capacity, 50; installed base in 2013, 51; installed capacity, 62; manufacturing, 9, 51–54; price controls, 53; private-sector investor in, 199; top manufacturers, 241n18; 2013 capacity, 239n1; usable electricity, 52; wasted capacity problem, 52–53; world market share, 47, 50
wind turbines, China and: blade diameter, 45; capacity, 53; CLP, 198–99, 205; core module technology, 242n26; costs, 45, 52; Danish-made, 55, 56; demonstration projects 1970s-1990s, 242n20; first, 50, 240n13; foreign purchase of, 54–55; grid capacity, 53; joint ventures, 48–49, 240n8; largest companies for, 50; manufacturing, 9, 51–54, 61; market share, 240n8; profitability figures, 52, 241n16; Shanghai Tower, 109; Shen's prediction for, 52, 241n15; size, 45, 239n4; usable electricity from, 52; U.S.-made compared to Chinese, 62; wasted capacity, 52–53
Woetzel, Jonathan, 73–74
worker suicides, at Apple facilities, 174
World Bank, 81, 146, 184, 220, 229n4
World Business Council on Sustainable Development, 221
World Council on Sustainable Development, 85, 86, 221
World Economic Forum, 18, 40, 148
World Health Organization, 139, 230n5
World War II, CLP Holdings and, 192
World Wildlife Fund (WWF), 176; on palm oil, 174, 264n11–12
Wu Gang, 54, 55, 56, 58–60
WWF. See World Wildlife Fund
Xi’an, 123
Xiexin Wind Power, 59
Xi Jinping, 8
Xinjiang Goldwind Science & Technology (Goldwind), 48, 50–60; core module technology and, 242n26; fatal accidents at, 60; government backing of, 59, 242n24; IPO, 58; MW wind capacity in 2013, 57, 242n23; reason for success of, 57–60; recall, 59–60
Xinjiang Wind Energy Company, 55, 56, 57
Yallourn Power Plant, 196, 206
Yang, Marjorie, 161, 162, 165, 218
Yang, Y.L., 161
Yingli Green Energy Holding Company Limited, 228
Young, Mark, 192
youth, Asian, water concerns of, 258n4
Yudhoyono, Susilo Bambang, 137–38, 138, 184
Yu Yongding, 32
Zero Energy Building, in Singapore, 99
Zheng Jianming (Cheng King-ming), 33, 224
Zobel de Ayala, Fernando, 150