Index

A	Tokyo International Conference on
Academy for International Business	Africa's Development (TICAD), 103
Officials (AIBO), China, 90	African Development Bank, 21, 50
Academy of Urban Planning and	Green Zone project, 75
Design, China, 46	African Union, 103
Aconcagua, 145	Agency for International
Activity, Student-centred, Experiment	Development Cooperation
and Improvisation – Plan, Do, See	(AMEXCID), Mexico, 86, 87, 97,
and Improve (ASEI-PDSI), 179	110, 137, 139, 145
Africa	Agroforestry, in Amazon rainforest,
Better Hospital Services Program	63–71
(BHSP), 118	challenges associated with, 63–65
biomass-based cogeneration, 48–50	ecosystem, 68
Call for Action on E-waste in Africa	International Training Course on
(2012), 40	Agroforestry Systems Technology, 70
Collaborative Africa Budget Reform	Satoyama model of, 68
Initiative (CABRI), 90	social capital and empowerment,
"Enhancing Adaptation of Social	68–71
Forestry" training project, 76	solutions for, 65–68
legislation related to the import of	Third Country Training Program
e-waste in, 40	(TCTP), 69–70
power purchase agreements, 48	Agrometeorology, 197, 205
Reduced Emissions from	Aichi Biodiversity Targets, 249, 262–64
Deforestation and Forest	Alhajuela Project, 62
Degradation (REDD), 76	Amazon rainforest, 54, 56, 58
Regional Course of the Promotion	Action Plan for Protection and
of Social Forestry, 75	Control of Deforestation in the
tackling of e-waste in	Amazon (PPCDAM), 64
background for, 37–39	forest soil of, 68
E-waste Africa Programme for,	illegal deforestation in, 64
39–41	innovative agroforestry in, 78
"train the trainers" programme	challenges associated with, 63–65
for, 40	social capital and empowerment,
"Third Country Training on	68–71
Mitigating Climate Change in	solutions, 65–68
Africa through Social Forestry"	perennial and arboreal species, 66
program, 76	Tomé-Açu agroforestry model,

Netherlands) 55-56, 65-68 Angola, 75, 109 Sustainable Development Argentina, 21, 44 Agreements (1994), 233 Argentinean South-South Better Hospital Services Program Cooperation Fund (FO-AR), 97 (BHSP), Africa, 118 Buenos Aires Plan of Action on Bhutan, 233 Technical Cooperation among Five-year Development Plan, 235 South-South Cooperation, See Developing Countries, 24 Asia, 13, 45, 68, 103, 105, 113, 222, 234, South-South Cooperation (Benin, Bhutan, Costa Rica and the 260 Asia-Africa cooperation, 103, 107 Netherlands) Asia-Africa Knowledge Co-Creation Sustainable Development Program, 28 Agreements (1994), 233 Asian Wetland Symposium (AWS), Sustainable Development 250, 260 Secretariat (SDS), 234 Asia-Pacific Finance and Bill and Melinda Gates Foundation, Development Center in Shanghai, 90 China, 92 Biodiversity conservation, 262–63 Asia-Pacific Forum on Climate case study in Sabah, Malaysia, 250 international trends in, 249-50 Change Adaptation, 198 Asia-Pacific region, 33, 107-8 regional approach to, 251-57 Association of Southeast Asian Biomass-based cogeneration, in East Nations (ASEAN), 105, 114, 259 Africa, 48-50 Black Sea Economic Cooperation Centre for Biodiversity (ACB), 259 Initiative for ASEAN Integration (BSEC), 156 Bokashi fertilizer, 60, 65 (IAI), 112, 114 Bolivia, 70, 135, 136 University Network, 28 **Executive Entity for Environment** and Water (EMAGUA), 141 General Director for Planning Bali Communiqué, 83–84, 91, 94, 97 (DGP), 147 Bali High-Level Meeting on institutions and their mandates, 148 Knowledge Hubs (July 2012), 83 Ministry for Water and Barbados, 195, 200, 201, 205-6 Coastal Zone Management Unit, Environment (MMAyA), 137, 140 National Service for the 203 Sustainability of Basic Sanitation Basel Convention (2011), 39, 41 Services (SENASBA), 141 Belize, 196 Strategic Institutional Plan (2009– Benin, 40, 233 National Development Plan (2007), 2013), 138 triangular cooperation project, See 235 Triangular cooperation project South–South Cooperation, See (Mexico, Germany, and Bolivia) South-South Cooperation (Benin, Bhutan, Costa Rica and the wastewater disposal facilities, 137

water and irrigation programmes, 140 water use management, 138 Bornean Biodiversity and Ecosystems Conservation (BBEC) Programme, Sabah (Malaysia) BBEC I, 253–55 BBEC II, 255–57 CD process of, 251–52 Crocker Range Park (CRP), 254 Habitat Management Component (HMC), 254 implications and lessons learned, 261–64 Natural Resources Office (NRO), 255 objective of, 251 overview of, 252–57 Park Management Component (PMC), 254 policy assistance, 255–57 Public Awareness Component (PAC), 254 Research and Education Component (REC), 254 Sabah Biodiversity Centre (SaBC), 252, 256 Sabah Biodiversity Council, 252 Sabah Environmental Education	Action Plan for Protection and Control of Deforestation in the Amazon (PPCDAM), 64 Agricultural Research Corporation (EMBRAPA), 25, 89, 97 Amazon rainforest, See Amazon rainforest Brazilian Cooperation Agency (ABC), 86, 109 capacity building of Angola's Josina Machel Hospital, 109 Japan–Brazil Partnership Program (JBPP), 70, 109 National Institute for Space Research (INPE), 42 Oswaldo Cruz Foundation (FIOCRUZ), 89, 90 satellite monitoring system, 43 Technical Cooperation Agency, 25 Brazilian Cooperation Agency (ABC), 86, 109 BRICS countries, 20 BRICS Summit (Durban, May 2013), 20, 35 Buenos Aires Plan of Action on Technical Cooperation among Developing Countries, 24 Burundi, 35, 75 Busan High-Level Forum
Network (SEEN), 254	Busan High-Level Forum on Aid Effectiveness (2011), 2, 82
Sabah Parks (SPs), 254 Sabah Wildlife Department (SWD),	C
254	Call for Action on E-waste in Africa
technology transfer, 252–55	(2012), 40
triangular cooperation through	Cambodia, 44, 259
Asian Wetland Symposium	Capacity development (CD), 8, 12, 14,
Sabah (AWS Sabah), 260–61	57, 70, 76, 90, 105, 108, 110, 112, 129,
third country training program	140, 167, 177, 185, 211, 215, 216, 222,
(TCTP), 257–60	225, 227, 250, 251–52
Unit of Science and Technology	"Capacity Development for Public
(UST), 254	Administration" project, Ghana,
Botswana, 21, 75	110
Brazil, 85, 94	Carbon emissions, 34, 39, 42, 241

Caribbean countries, 105	Centers of Excellence (CoE), 4, 10, 57,
Association on Education in Public	77, 155
Health (ALAESP), 89	Checklist for Organisational Capacity
climate change science, 190	Assessment, 236
Comprehensive Disaster	Chile, 21, 87
Management, 198	International Cooperation Agency
disaster risk management, 190	(AGCI), 113
Pacific Platform for Disaster Risk	Japan-Chile Partnership Program
Management, 199	(JCPP), 113
social and economic vulnerabilities,	China, 21, 85
190	Academy for International Business
South-South cooperation, See	Officials (AIBO), 90
Caribbean Risk Management	Academy of Urban Planning and
Initiative (CRMI)	Design, 46
Caribbean Disaster and Emergency	Asia-Pacific Finance and
Management Agency (CDEMA),	Development Center, Shanghai, 92
191–92, 194, 202	Department of Aid to Foreign
Caribbean Institute of Meteorology	Countries (DAFC), 86
and Hydrology (CIMH), 195,	Graduate School of Chinese
200–203	Academy of Social Sciences
Caribbean Risk Management	(GSCASS), 89–90
Initiative (CRMI), 191	Green Star system, 46
aspects of, 194	knowledge exchange, 86
challenges for	Ministry of Commerce (MOFCOM),
intermittent funding, 207	86
lessons learned from, 204–7	Ministry of Science and
outputs, outcomes and impact of	Technology, 35
emerging impacts, 202–3	Sino-Singapore Tianjin Eco-City,
selected outputs, 196–202	44–48
overview of	Tianjin Urban Planning and Design
knowledge shared and	Institute, 46
transferred, 194–95	China–Africa development fund, 21
parties involved and their roles,	Civil society organizations (CSOs),
191–92	19–20, 31, 40, 89, 91, 234, 236, 241,
triangular cooperation	244
component, 192–93	Climate change, 33, 71, 190
social and economic vulnerabilities,	GHG emissions, effect of, 45
190	impact analysis, 205
success factors of, 204	impacts on agriculture, 197, 199
CARICOM Climate Change Centre	Coalition for African Rice
(CCCCC), 191–92, 207	Development (CARD), 28, 111, 125
Catastrophe risk insurance, 199	Coastal protection measures, natural
Caterpillar company, 93	vs. engineered, 199
	20. 01.611.00104, 177

	•••
Cogen for Africa Project, 48–50	200
Collaborative Africa Budget Reform	Disaster risk management (DRM), 12,
Initiative (CABRI), 90	86, 93, 190–91, 194–97, 197–98, 199,
Colombia, 70, 93, 94	202
Presidential Agency for	Djibouti, 75
International Cooperation (APC), 97	Donors
Combined heat and power (CHP), 48	bilateral, 101–2, 208
Community of Practice of Knowledge	multilateral, 101
Hubs, 2	Dutch Recyclers Association (NVMP),
Conagua (Mexican National Water	41
Commission), 137–39, 142–43, 145,	
147, 149	E
Congo, 27, 35, 43, 44	Eco-City Administrative Committee
ConocoPhillips, 93	(ECAC), 47
Contingency Reserve Arrangement, 20	Ecological farming, 201
Convention on Biological Diversity	Ecuador, 43–44, 70
(CBD), 26	Educational development cooperation
Cook Islands, 198	projects (Jordan, Palestine, and
Coral Triangle Initiative on Coral	Japan)
Reefs, Fisheries, and Food	achievements of, 175
Security, 3, 33	background and overview of,
Corporate social responsibility (CSR),	176–80
31, 88	key factors contributing to good
Costa Rica, 235, 237–39	progress
indigenous communities, 238	knowledge adaptation and
South–South Cooperation, See	localization, 184
South–South Cooperation (Benin,	leadership, ownership and
Bhutan, Costa Rica and the	support, 184–85
Netherlands)	ownership and commitment,
Country Attachment (C/A) program	183–84
(J-PRISM project), 219	practical orientation, 184
Crocker Range Park (CRP), 254	progress report, 181–83
Cuba, 193, 196–97, 200, 201	
Cyclone Evan, 200	Egypt, 21, 40, 41, 107, 127 El Cajon Dam, Honduras, 62
Cyclone Evan, 200	Electrical and electronic equipment
D	(EEE), 38–39
Deforestation, 42–44, 58, 63, 65, 67, 77,	El Niño, 59
89, 262	El Salvador, 28, 110
Deutsche Gesellschaft für	Embrapa Eastern Amazon, 68–70
Internationale Zusammenarbeit	Energy Conservation Center, Japan
(GIZ), Germany, 90, 138, 142	(ECCJ), 162
Dioxin emissions, 38	Energy consumption, 71, 164–66, 169,
Disaster recovery, trust fund for, 198,	171
- 1000001 1000 for j, traditional 101, 170,	41 4

Energy crises, 162–63, 167–68 Energy dependency, 167 Face-to-face learning, 260-61 Energy efficiency, 160, 167-68 Farmers Field School (FFS), 56, 57, development of, 171 73 - 75Energy Efficiency Law (2007), Turkey, Farm forest, 72-73 166 Farming, 61 Energy, Environment and shifting, 65 Development Network for Africa slash-and-burn, 55, 58–59, 65 (AFREPREN/FWD), 50 sustainable, 55, 59 "En.lighten" initiative, 34 Federal Ministry for Economic Environmental Kuznets Curve Cooperation and Development hypothesis, 262 (BMZ), Germany, 135 Environmentally sound management Federated States of Micronesia (FSM), (ESM), of e-waste, 39-41 See Micronesia **Environment and Natural Resources** Female empowerment, 237 (SEMARNAT), Mexico, 89, 90 Fiji, 191, 193, 199-201, 212-13, 216, 222, Eritrea, 75 Ethiopia, 49, 75 Meteorology Service, 197, 203 EU Network for Implementation and school educational programs on Enforcement of Environmental waste minimization, 211 Law (IMPEL), 41 Flood-warning systems, 193 European Commission, 41 Food and Agriculture Organization **European Development Days** (FAO), 25, 36, 41, 42, 73 (Brussels), 242 Foreign direct investment (FDI), 20, 31 European Parliament, 242 Foreign exchange reserves, 21 European Union (EU), 166, 194, 215 Forestation and reforestation, 59, 78 E-waste Forest degradation, 41, 42, 44, 58 Basel Convention on, 39 Fossil fuel-based electricity, 49 electrical and electronic equipment Fuel use efficiency, 48 (EEE), 39 "Fukuoka" method, for waste environmentally sound management, 227 management (ESM), 39-41 Fundecooperación para el Desarrollo E-waste Africa Programme, 39–41 Sostenible in Costa Rica, Centre legislation related to import of, 40 de Partenariat et d'Expertise pour Pan-African Call for Action, 39 le Développement Durable Pan-African Forum on E-waste (CePED), Benin, 234–36, 242 (2012), 40sustainable solution to, 40 "train the trainers" programme, 40 G20 Development Working Group, 94, transboundary movements of, 39 - 41Gender equality, 196, 233, 237 External Cooperation Infopoint, 242 Germany Agency for International

62, 71 innovative solutions, 55–56 pro-poor concept, 53–54 Green energy efficiency for, 171 investments in, 161 Greenhouse gas (GHG) emissions, 44, 47 contribution to carbon emission, 42 from deforestation and forest degradation, 42 effect on climate change, 45 Group of 77, 22 Ministerial Declaration (2012), 24 Gulf Cooperation Council (GCC), 21 Guyana, 43
•
H
High-level United Nations
Conference on South-South Cooperation (SSC), Nairobi, 21
Homegardens, 67–68
Honduras
El Cajon Dam, 62
environment deterioration, 62
hydroelectric power generation, 62
triangular cooperative activities, 63
Human capital, 89, 175, 183
Human resources
management, 88
development, 183, 225
Hydroelectric power generation,
62–63
I
India, 20, 21, 35, 260
Indian Energy and Resources
Institute (TERI), 97
Indonesia, 3, 33, 83–88, 91, 94, 112, 114,
10(07 050
126–27, 259
126–27, 259 Coordinating Team, 97 Minister of National Development

Information and communication National Center for Disaster technologies (ICT), 37 Prevention (CENAPRED), 110 for effective schooling, 176 ODA charter of 2003, 103 and personal relationships, 6 Okada Green Initiative, 70 as supplementary teaching aid, 178 South-South cooperation in use in education, 179-80 partnership, 103 Tokyo Declaration for African Initiative for ASEAN Integration (IAI), 112, 114 Development (1993), 103 **Innovating Triangular Partnerships** UNDP-Japan Partnership Fund, 192 for Development, 27-28 Japan-Brazil Partnership Program In-service training (INSET), 178 (JBPP), 70, 109 Institute for Applied Ecology (the Japan-Chile Partnership Program Öko-Institut), 41 (JCPP), 113 Instituto Tecnológico y de Estudios Japan International Cooperation Superiores de Monterrey, Mexico, Agency (JICA), 28, 62, 69-70, 83, 157, 193, 250 Intensified Social Forestry Project approaches to TrC, 101–2 (ISFP, 2004–9), 73 for Africa, 103 Intergovernmental Panel on Climate Japanese government policies, 103 Change (IPCC) Guidelines and policies and plans for, 102 Guidance, 44 bilateral technical cooperation, 108 International Enterprise Singapore, 47 capacity development (CD) efforts, International Fund for Agricultural 108 Development (IFAD), 24 current TrC practices, 106-14 International Labour Organization for bilateral projects, 110 (ILO), 24, 37, 216 collaborative support, 109–10 dissemination of excellent International Organization for Standardization (ISO), 160 practices, 108-9 International Telecommunication network/platform among Union (ITU), 25 southern partners, 110-11 patterns of triangular International Union for the cooperation, 108-12 Conservation of Nature, 200 Memorandum of Understanding (MOU), 157, 170, 215 Office of the Global Development Jamaica, 201, 205 Partnership, 127 James Finley Ltd., 48–49 organizational management Japan, 260 international partnership for TrC capacity building of Angola's Josina promotion, 127-28 Machel Hospital, 109 knowledge management, 126-27 Energy Conservation Center, Japan staffing, 126 (ECCJ), 162 organizational plan and the rational

on TrC

projects, 74

Kenya-Japan technical cooperation

mid-term plan, 104 rationale for engaging, 104 and support to SSC, 104–6 support for regional triangular initiative, 226–29 support for TCDC, 111–12 systematization of TrC planning and execution JARCOM and its successor initiatives, 114 Partnership Programs (PP), 112–13 Technical Cooperation Project (TCP), 118 Thematic Guideline on South-South Cooperation (Support to SSC), 104–6, 121 Third Country Experts Dispatch (TCED), 116–17 Third Country Training Program (TCTP), 115–16 TrC Operation, 114–28 evaluation, 121–25 in-depth evaluation studies, 122–25 key instruments, 115–18 organizational management, 126–28 planning and implementation, 119–21 triangular cooperation project, 117–18 educational development in	Jordan Ministry of Education, 177 practices in science teaching, 176 Queen Rania Al Abdullah Centre for Educational Technology (QRC), 176–77 triangular cooperation project, See Educational development cooperation projects (Jordan, Palestine, and Japan) J-PRISM project, 111 achievements and challenges, 222–24 best practices and mutual learning, sharing of, 220 Best Team and Best Counterpart awards, 220 committees and the awards system, 220–22 Country Attachment (C/A) program, 219 factors of success, 224–26 field practices within the regional framework, 225–26 general project design, 214–15, 225–26 implementation structure, 215 partnerships with other international organizations, 216–20 Study Visits (S/V), 219 Trainer Dispatch programs (T/D), 220
Palestine, 175–86 waste management initiative, 212	K
Japan–Jordan Partnership	Kakira Sugar Company, Uganda, 49
Programme (JJPP)	Kenya, 49–50, 55, 111, 179, 259
overview of, 177–78	Economic Recovery Strategy for
SEED approach, 178–80	Wealth and Employment Creation
Japan–Southeast Asian Meeting for	(2003–07), 72
South-South Cooperation (J-SEAM), 114	Farmers Field School (FFS), 56, 57,
JICA–ASEAN Regional Cooperation	73–74 Form Forestry Field School (FEES)
Meeting (JARCOM), 112, 114	Farm Forestry Field School (FFFS), 73

fight against desertification, 71–76 Forestry Development Policy, 72 Forestry Master Plan 1995–2000 (KEMP), 72 Green Belt Movement (GBM), 78 inclusive green economy, 71 Intensified Social Forestry Project (ISFP, 2004–9), 73 Kenya Forestry Research Institute (KEFRI), 56, 72–75, 109 Kenyan Forest Service (KFS), 73 Ministry of Environment and Natural Resources, 72 Social Forestry Extension Model	definition of, 83 future aspects of, 94–99 High-Level Meeting on Country- Led Knowledge Hubs, 95–99 human resource management, 88 institutional and operational options for, 85–91 institutional models of, 98 lessons learned for, 87 operational tools and solutions for, 98–99 opportunities and challenges of, 92 practice-based tools for, 95 social and economic
Development Project (SOFEM,	transformations, 81
1997–2002), 72	thematic, 89–90
social forestry projects, 56, 58 challenges associated with, 71–72	Knowledge management, 1, 3–4, 93, 102, 115, 126–27, 235
innovative solutions, 72–74	Knowledge sharing, 4, 26, 29, 34–35,
social capital and empowerment,	37, 49, 70, 76, 118, 179, 196, 220, 240, 257
South-South/triangular	and dissemination, 197–98
cooperation, 75–76	long-term aim of, 251
Social Forestry Training Project	Korea, 95
(SFTP), 72	forum on aid effectiveness in
Key Performance Indicators (KPIs),	Busan, 198
46–47	Korea Development Institute (KDI),
Kinabatangan, 260	97
Kiribati, 193, 201, 212, 223	
Knowledge exchange, 3, 10, 81-92,	L
96–98, 107, 114, 118, 129, 212, 227,	Lake Yguazu Watershed, Paraguay, 63
243–44	Land degradation, 201
among countries, 239–40	Landfills, 13, 211–13, 223, 227
local knowledge, 2	Laos, 114, 259
Knowledge hubs, 6 Bali High-Level Meeting (July 2012), 83	Laos Pilot Program for Narrowing the Development Gap toward ASEAN Integration, 114
budget allocations, 88 Community of Practice on, 84, 91–94 concept of, 82	Latin America, 34, 53, 89, 105, 107, 113, 135–38, 140, 200, 234 Regional Fund for Triangular Cooperation, 136
current experiences at national and	Latin America and the Caribbean (LAC),
sector level, 84–91	107–8, 116-117, 125, 135–36, 139

Least Developed Countries (LDCs), 142–43, 145, 147, 149 20 - 21Ministries of Social Development Lesotho, 75 (SEDESOL), 89, 90 Low-income countries, 9, 19, 30 National Water Commission, 139, value propositions for, 31 143 Secretariat of Foreign Affairs (SRE), M Maathai, Wangari, 77 triangular cooperation project, See Triangular cooperation project Green Belt Movement, 78 (Mexico, Germany, and Bolivia) Madagascar Micronesia, 212, 217 Project for Improvement of Middle-East, 105, 107-8, 183 Maternal, Newborn and Child Health Service, 118 Mid-income countries (MICs), 9 Malawi, 49, 75 value propositions for, 30 Millennium Development Goals Malaysia, 28, 110, 260 (MDGs), 27, 29, 233, 249 BBEC Programme, See Bornean Mimizu compost, 60 Biodiversity and Ecosystems Conservation (BBEC) Programme, Mozambique, 20, 75 Sabah (Malaysia) N Federal Economic Planning Unit, 258 Nairobi Outcome Document, 23, 24, Ministry of Foreign Affairs 27, 29 (MOFA), 258 Namibia, 76 National Aeronautics and Space oil palm plantations, 260 outline of TCTP in Sabah, 258-59 Administration (NASA), 92-93 Man and the Biosphere (MAB) National Center for Disaster Programme, UNESCO, 250, 252, Prevention (CENAPRED), Japan, 256, 262 110 Marine protected areas, 3, 33 National forest monitoring systems Mauritius, 49, 50 background of, 41-42 Melanesia, 217 scaling up capacity for, 42–44 Mexico, 43, 85, 135-36 Natural capital, 58, 63 Agency for International Natural insecticides, 60 The Netherlands, 5, 233, 241–43 **Development Cooperation** (AMEXCID), 86, 87, 97, 110, 137, 139, South-South Cooperation, See 145 South-South Cooperation (Benin, **Environment and Natural** Bhutan, Costa Rica and the Resources (SEMARNAT), 89, 90 Netherlands) experience in the water sector, 138 Sustainable Development Instituto Tecnológico y de Estudios Agreements (1994), 233-34, 237 Superiores de Monterrey, 92 Networking, multi-node, 6 Mexican National Water New Caledonia, 196 Commission (Conagua), 137–39, Nigeria, 21, 40, 93–94

Niue, 201 Palau, 13, 198, 211, 213, 222 Noise pollution, 47 Palestine Non-governmental organization 'chalk and talk' method of teaching, (NGO), 23, 69 North Africa, 34 Curriculum Developing Centre, North-South cooperation, 4, 8, 23, 77, 178, 182 curriculum for effective science 104, 135, 241, 257 Norway, 41 education, 178 educational needs in, 176–77 O finance to expand the SEED approach, 181 Official development assistance knowledge adaptation and (ODA), Japan, 30, 31, 87, 103, 112, 250, 257 localization, 184 Okada Green Initiative, 70 Ministry of Education and Higher Education, 176, 181, 185 On-the-job training (OJT), 165, 219 Organic pollutants, 38 net primary education enrolment rate, 176 Organisation for Economic Cooperation and Development quality of education, 176 (OECD), 11, 20, 102, 262 Science Resource Centres, 180 teacher training, 184 Organization of the Petroleum technical support from JICA, 178 Exporting Countries (OPEC), 21 triangular cooperation project, See Oswaldo Cruz Foundation Educational development (FIOCRUZ), 89, 90 cooperation projects (Jordan, Overfishing, issue of, 33 Palestine, and Japan) Pan-African Call for Action, 39 Pan-African Forum on E-waste (2012), Pacific island countries, 195, 197, 200, 202, 212, 216 Panama Canal watershed, 54, 55, 58, community-based disaster preparedness, 201 Alhajuela Project, 62 Pacific Islands Applied Geo-Science conservation of Commission (SOPAC), 191-92, challenges associated with, 58-59 194, 197, 200, 202 innovative solutions for, 59-60 Pacific Islands Forum, 212 social capital and empowerment, Pacific Islands Leaders' Meeting 60 - 62(PALM), 214n5, 225 South-South/triangular Pacific Organic and Ethical Trade cooperation for, 62-63 Community (POETCom), 201-2 deforestation, 58 Pacific Platform for Disaster Risk Farmers' Association of the Upper Management, 199 Panama Canal Watershed, 56, 60 Pacific Regional Solid Waste forest degradation, 58 Management Strategy 2010–2015 Inter-institutional Commission of (RS2010), 214

the Canal Watershed (CICH), 62 land reclamation in, 58 National Environment Authority (ANAM), 59 National Natural Resources Institute (INRENARE), 59 navigation, 58–59 Panama Canal Authority (ACP), 62 Panama Canal Watershed Conservation Project (PROCCAPA), 59, 61–63	e-waste generation, 38–39, 41 greenhouse gas (GHG) emissions, 42, 44, 47 noise pollution, 47 Polynesia, 217 Post-disaster needs assessment (PDNA), 195, 200, 203 Poverty alleviation, 42, 53, 55, 72 Poverty and Environment in the Amazon Program (POEMA), 69 Project for Improvement of Maternal,
Panama–Japan technical cooperation on, 59–60	Newborn and Child Health Service in Madagascar, 118
Papua New Guinea, 3, 33, 43–44, 200,	Project Taishin, 110
212, 216, 223, 259	Pronk, Jan, 242
Paraguay, 44	Public–private partnerships, 28, 50,
Acaray Power Plant, 63	86, 88
hydroelectric power generation, 62	"en.lighten" initiative, 34
hydroelectric power plant, 63	
Project for Strengthening	Q
Integrated Management of Lake	Queen Rania Al Abdullah Centre for
Yguazu Watershed, 63	Educational Technology (QRC),
Yguazu Dam, 63	Jordan, 176–86
Paris Declaration (2005), 2	
Partnership for Action on Computing	R
Equipment (PACE), 41	Ramsar Convention, Uganda (2005),
Partnership for Action on Green	14, 250, 252, 256, 260, 262
Economy (PAGE), 37	Renewable energy sources, 161
Partnership Programs (PP), 112–13,	Rio+20 Conference, Rio de Janeiro
129	(2011), 53
cost-sharing principle, 113	Russia, 20, 35
currently operational, 113	Rwanda, 75
Japan–Brazil Partnership Program	
(JBPP), 70, 109	S
Japan-Chile Partnership Program	Sabah Environmental Education
(JCPP), 113	Network (SEEN), 254
Japan–Jordan Partnership	Sabah Parks (SPs), 254
Programme (JJPP), 177	St Lucia, 201, 206
Peru, 21, 70	Samoa, 13, 196, 200, 215, 222–23, 225,
Pollution	228–29
carbon emissions, 34, 36, 39, 42, 47,	landfill improvements, 211
241	semi-aerobic landfill structure, 213
dioxin emissions, 38	Satellite-based forest monitoring

(SMEs), 28 system, 43-44 Small Island Developing States (SIDS), Satoyama model of agroforestry, 189-208 Japan, 68 Science Education Enhancement and Social capital, 56, 58 inclusiveness through, 60–62, Development (SEED), 177, 178–80 68-71, 75 elements of, 179-80 Social forestry learner-centred teaching methods, definition of, 72 180 outcomes from the assessment Intensified Social Forestry Project (ISFP, 2004-9), 73 results of, 182-83 Social Forestry Extension Model use of ICT, 179-80 Development Project (SOFEM, Secretariat of the Pacific Regional 1997-2002), 72 **Environment Programme** (SPREP), 191–92, 197, 202, 207, Social Forestry Training Project (SFTP), 72, 76 212–15, 221, 225, 228 regional environmental Soil degradation, 58 cooperation in the Pacific, 215 erosion, 58, 63, 78 Senegal, 36, 41 Vocational Training Center (CFPT), Solid waste management, 13, 111, 125, 212, 216, 222, 226, 227, 229 Singapore, 85, 110 Solid Waste Management Strategy (SWMS), 213-14 Green Mark, 46 Solomon Islands, 3, 33, 193, 198, 200, National Environment Agency (NEA), 47 201, 212, 223 Singapore Cooperation Enterprise South Africa, 20, 35, 76, 85, 90, 110 Southern African Development (SCE), 86, 88, 97 Community (SADC), 50 Sino-Singapore Tianjin Eco-City, South Pacific Regional Environmental 44 - 48Urban Redevelopment Authority, Programme (SPREP), 191, 192, 195, 197, 202, 207, 212–15, 221, 224–25, Sino-Singapore Tianjin Eco-City, 227 South-South Cooperation (Benin, 44 - 48Bhutan, Costa Rica and the **Eco-City Administrative** Netherlands) Committee (ECAC), 47 environmental and water quality administration of, 236 Checklist for Organisational monitoring system, 47 **Green Building Evaluation** Capacity Assessment, 236 context and background of, 234-35 Standard (GBES), 46 greenhouse gas emissions, 47 decision-making, 236 public-private partnerships, 48 establishment of, 234-35 public transport, 47 language and cultural disparities, 237-38 Slash-and-burn farming, 55, 58–59, 65 Small and medium-sized enterprises lessons learned, 244-46

South-South /Triangular as mechanism for reciprocal Cooperation Management learning 236-238 Millennium Development Goals, capacity development, 8, 70, 112, 185-86, 216 committees for, 89 National Mechanisms, 235–37, 246 coordination, 5-6, 11, 29, 243 'North' role in, 242–43 leadership, 168-69, 184-85 program results 238-241 ownership, 23, 183-84, 224, 242 road to success, 237-38 roles and responsibilities, 240 project formulation, 192, 195 sense of ownership, 242 success factors 241-244 management, 128, 144, 146-48 Spain, 102 Sustainable Development Sri Lanka, 118, 259 Agreements (1994), 233 sustainable impact of, 235 Steiner, Achim, 36, 41 Stock markets, 21 South–South cooperation (SSC), 2, 103 Strengthening Mathematics and advantages of, 57 Science in Secondary Education on biodiversity for development, 26 (SMASSE), 179 capacity development (CD) support to, 105 Strengthening of Mathematics and Science Education project in Coral Triangle Initiative, 33 Costa Rica, Benin and Bhutan, See Western, Eastern, Central, and South-South Cooperation (Benin, Southern Africa (SMASE-Bhutan, Costa Rica and the WECSA), 111 Netherlands) Sub-Saharan Africa (SSA), 28, 105, 107 - 8for ecosystem management, 35 for fight against desertification in Sustainable development, 3, 27, 36–37, Kenya, 71-76 42, 72, 81, 84, 97, 213, 233–34, 237 green economy, 53 High-level Committee on, 24 for national satellite forest Sino-Singapore Tianjin Eco-City, monitoring Sustainable Development background, 41–42 Agreements (1994), 233, 234 scaling up capacity, 42–44 Sustainable Development Secretariat new dynamism in, 19-22 Pan-African Call for Action, 39 (SDS), Bhutan, 234 Sustainable Energy Fund for Africa, premises of, 22-24 for tackling of e-waste in Africa Sustainable farming, 55, 59 background, 37-39 E-waste Africa Programme, 39-41 Sustainable tourism, 33, 233, 237 White Paper on Foreign Aid and Swaziland, 76 Grand Design (2011), 87 Swiss Federal Laboratories for South-South Global Assets and Materials Science and Technology Exchange (SS-Technology (EMPA), 41 GATE), 26-27

T	as "coach" for continuing
Tanzania, 35, 49, 76, 118, 259	regional and country practices,
"Team Nine" initiative (West Africa),	227–28
21	as knowledge facilitator, 227
Technical Cooperation among	as knowledge resource, 227
Developing Countries (TCDC),	medium- and long-term
21, 24, 111–12	commitment, 228–29
TerraAmazon, 43	long-term cultivation, 170, 228–29
Third country experts dispatch	management of, 4–7
(TCED), 110, 116–17	multiple programs and projects, 118
Third Country Training Program	patterns of, 101, 105, 108, 111, 121,
(TCTP), 28, 69, 110, 115–16, 177,	125
250, 257–60	project between Jordan, Palestine,
Tianjin Urban Planning and Design	and Japan, See Educational
Institute, China, 46	development cooperation projects
Tokuno (master farmer) education,	(Jordan, Palestine, and Japan)
East Asia, 68	project between Mexico, Germany,
Tokyo Declaration for African	and Bolivia, See Triangular
Development (1993), 103	cooperation project (Mexico,
Tokyo International Conference on	Germany, and Bolivia)
African Development (TICAD),	reasons for, 2
28, 103, 105, 107	rediscovering, 7–8
Tomé-Açu Multipurpose Agricultural	regional exchange and capacity
Cooperative (CAMTA), 66, 68–69	development through, 216–22
Tonga, 212, 222, 223	significance of, 1–2
Traditional donors, 19, 29, 31, 77, 101,	vertical collaboration, 3
136	Triangular cooperation project
value propositions for, 30	(Mexico, Germany, and Bolivia),
volume of aid from, 2	136
"Train the trainers" programme, 40	institutions involved in, 139–40
Transfer of technologies, 21	origin of, 137
Triangular cooperation (TrC)	partners' specific and mutual
advantages of, 57	interests in, 140–41
cost analysis and evaluation, 8	progress and achievements, 142–49
cultural and linguistic proximities,	project management structures
7–8	adjustments to, 146–48
definition of, 5	organization of, 147
forms of, 4–5	project topic and its importance for
green economy and, 3	the partners, 137–39
horizontal exchange, of local	technical and financial
knowledge, 2	responsibilities, 141–42
JICA's role and approaches in	working plan and activities, 148–49
support for, 226	Tunisia, 21, 40

Turkey	and Development Agency
centre of excellence (COE), 155	(TIKA), 97, 157, 168, 170
energy conservation, 162	Turkish Standards Institution (TSE),
governmental policy of, 166	160
Energy Conservation Week, 166	Tuvalu, 193
energy cooperation with Japan, See	
Turkey-Japan Project on Energy	U
Conservation	Uganda, 27, 76
Energy Efficiency Law (2007), 166	Ramsar Convention (2005), 14, 250,
Energy Efficiency Training Unit,	252, 256, 260, 262
169	sugar industry, 49
General Directorate of Electrical	United Kingdom, 41
Power Resources Survey and	Department for International
Development Administration(EIE),	Development (DfID), 90
156–57	United Nations
Green Energy investments, 161	Conference on Environment and
International Cooperation and	Development (1992), 234
Coordination Agency, 157	Conference on Sustainable
Ministry of Energy and Natural	Development (Rio+20) Outcome
Resources, 157	Document, 36–37
National Energy Conservation	Conference on Technical
Centre (NECC), 155, 159	Cooperation among Developing
regional centre of excellence, 168-69	Countries (TCDC), Buenos Aires, 2
Regulations on Measures to Be	Day for South-South Cooperation,
Taken to Increase Energy Efficiency	22
in Industrial Establishments (1995),	Decade on Biodiversity (2011–2020)
162	249
support from external actors in	Development Cooperation Forum,
energy area, 169–70	82
Turkey–Japan Project on Energy	Economic Commission for Latin
Conservation	America and the Caribbean, 200
capacity of EIE/NECC,	Global South-South Development
strengthening of, 163–67	Expo, 2, 26, 95, 242
improvement of energy efficiency,	Institute for Training and Research
161–63	37
international training courses and	Office for South–South Cooperation
workshops, 158-59	(UNOSSC), 9, 26, 76, 102, 115, 127,
Memorandum of Understanding	193
(MoU), 170	UN-REDD Programme, 41–42, 44,
success factors, 167–70	89
transferring knowledge and skills,	United Nations Children's Fund
156–61	(UNICEF), 24
Turkish International Cooperation	United Nations Conference on Trade

and Development (UNCTAD), 24 Uruguay, 87 United Nations Development Programme (UNDP), 24, 41, 83 Caribbean Risk Management Vanuatu, 13, 196, 200, 213 Initiative (CRMI), 191 landfill improvements, 211 Strategic Plan (2014–2017), 25 Venezuela, 21, 70 UNDP-Japan Partnership Fund, 192 Vietnam, 43, 222, 260 Vocational Training Center (CFPT), United Nations Educational, Scientific and Cultural Organization Senegal, 109 (UNESCO), 25 Man and the Biosphere (MAB) Programme, 250, 252, 256, 262 Waste education in schools, 212 United Nations Environment Waste heat, 165 Programme (UNEP), 25, 26, 35, 41, Waste management, 41, 45–46, 111, 50 117, 125, 211-16, 222, 226, 229 green economy, definition of, 53 "Fukuoka" approach for, 227 International Resource Panel, 38 Wastewater treatment and reuse, 135, Millennium Development Goals, 54 137, 143, 146, 150 Pan-African Forum on E-waste Wastewater treatment plants (WTP), (2012), 40141, 144, 145–46, 150 South-South and Triangular Watershed management, 63, 139 Cooperation, 37 in Bolivia, 137 United Nations Framework Water-source conservation/ Convention on Climate Change recharging, 58 (UNFCCC), 25 Water use management, 138 United Nations Industrial West African Regional Integrated **Development Organization** Production and Pest Management (UNIDO), 25, 27, 37, 162, 169 Programme, 36 United Nations Office for South-World Bank, 20, 25, 83, 85, 91–97, 103, South Cooperation (UNOSSC), 9, 112, 162, 169, 200 26, 76, 102, 115, 127, 193 Knowledge Hub Community, 91 Multilateral South–South Support World Bank Institute, 85, 92–95 Architecture, 26, 30 World Health Organization (WHO), United Nations Population Fund 25,90 (UNFPA), 24 World Meteorological Organization Strategic Plan 2014–2017 of, 25 (WMO), 194, 200 United Nations Volunteers (UNV), 25 World Summit of Sustainable United States Agency for Development, Johannesburg, 233, International Development 234 (USAID), 28 United States of America, 224

- -

Yap, states of, 212

National Aeronautics and Space

Administration (NASA), 92–93

7

Zambia, 35, 44, 76 Zimbabwe, 76

3M company, 93 3R (Reduce, Reuse, and Recycle) Activities, 211–14, 222–23 5S-KAIZEN-TQM, 118