Index

A
abatement costs 77, 736, 743
Academic Social Responsibility (ASR) 1173
adult education 1150-1151, 1158, 1160-1161, 1481-1483, 1485-1491
Advanced Configuration and Power Interface (ACPI) 512
Advisory Group on Energy and Climate Change (AGECC) 305
aeronautics innovation 885
African Renewable Energy Alliance (AREA) 311
agricultural census general 1712-1713, 1715-1718, 1720
alternatively-fuelled goods 1297, 1310
American Rainwater Catchment Systems Association (ARCS) 1671
analog operational-amplifier 348, 364
Analytical Hierarchy Process (AHP) 242, 953
analytical network protocol 581
Asian Institute of Technology (AIT) 1437
axiomatic design 242-244, 247, 251, 254-259

B
barriers to development 1546, 1549, 1552, 1557
Baseboard Management Controller (BMC) 663
Best Management Practice (BMP) 799
biogas technology 229, 1519, 1527
biomass combustion 1529, 1538, 1754
blended shore education 1478-1484, 1488-1490
boost converter 319-322, 324-326, 330, 332-333
Bristol Urban Consolidation Centre 1306
Brundtland Commission 170, 189, 847, 944, 992, 1314, 1455-1456, 1471, 1686
buck converter 319-322, 324, 330, 333
built environment 61, 186, 189-190, 197-198, 200, 517, 547, 619, 637, 1184-1186, 1200, 1463, 1687, 1723, 1726-1728, 1733, 1739-1740
bulk heterojunction 368-370, 373, 379-382
bulk nanoporous 1751
business model 88, 217, 762, 904, 906-907, 910, 912, 1120, 1172, 1546, 1548, 1552, 1554, 1560, 1574
capacity building 42, 50, 76, 205, 775, 817, 851, 1057, 1059, 1063, 1440, 1603, 1607, 1676
cap and trade 859
carbon accounting 734-735
Carbon Dioxide (CO2) 23, 65, 85, 249, 1282
carbon footprint 88, 97, 165, 283, 495-496, 498-499, 676, 678, 683, 723, 732, 735-736, 739-740, 742-743, 745-747, 792, 931, 1291, 1708
product-level 732, 735
carbon neutral growth 889, 897, 901
Caribbean Environmental Health Institute (CEHI) 1671, 1679
cellular communications 515
Center for Training and Demonstration of Appropriate Technologies (CEDECAP) 1054
certificate of entitlement 682, 692
change detection 152-153, 608, 612-613, 619-620
circuit switching 468-470, 478
circular economy 1218, 1228-1230
civic engagement 155, 547, 1124, 1129-1130, 1176, 1444-1445, 1447, 1451-1452
clean technologies 227, 384-386, 388, 1109
Climate Prediction and Application Center (ICPAC) 807
climate-smart agriculture 20-21, 44-45, 48
Cloud computing 279-283, 298-301, 390, 463-465, 476, 478, 538, 558-560, 564, 943
Cloud federation 279-282, 284-285, 287, 297-298, 301
cluster computing 661-662
Index

costal ecotones 1696

cob block 536

collaborative learning 1003, 1006, 1463, 1490, 1492-1495, 1499, 1503-1504

collaborative learning 1003, 1006, 1463, 1490, 1492-1495, 1499, 1503-1504

Common agricultural policies 157

Communities of Interests (CoI) 852

Communities of Practice (CoP) 988

Community Risk Assessment (CRA) 1420

Compact Fluorescent Lights (CFL) 1755

conjugated molecules 365

conjugated polymers 365-366, 368, 379-380, 382

conservation management 849, 854-855, 865-866,

Consumer Generated Energy (CoGE) 304-305, 312, 316

contaminated stormwater 1688, 1690, 1692-1693, 1695-1696

contemporary waterfront 1684, 1688, 1692, 1698

continuous monitoring 733

Convective Heat Transfer Coefficient (CHTC) 1031


corporate sustainability 183, 197, 201-206, 212-214, 217-219, 765, 901, 1106-1107, 1111, 1117, 1119-1120, 1169, 1314, 1316-1317, 1324, 1655

corporate sustainable development 219

county regional economy 1218, 1230

creative economy 1218-1219, 1221, 1225, 1228-1229

cropping calendar 1426

cultural codes 1730, 1732-1733

cultural diversity 1, 3, 13-14, 182

cultural norms 1232-1233, 1243

digital control 323, 330-332, 334

digital controller 323, 331, 335, 338, 346

Digital Ecosystem (DE) 551, 554, 564

Digital Elevation Model (DEM) 1030

Digital Habitat Ecosystem Architecture (DHEA) 551-552, 555, 558

Digital Habitat Ecosystem (DHE) 551-552, 556, 564

direct expansion GSHPs 261

dynamic alignment 981, 986

Dynamic Power Management (DPM) 661

Earth berm 536

eco-awareness 105-106
eco-hydrology 807-809, 812

eco-innovation 388

ecological accounting 1647, 1656

ecological and economical monitoring 1656

ecological footprint 4, 6, 17, 161, 163, 165-166, 171, 180, 182, 184, 789, 794, 1294, 1298, 1470

ecological impacts 799

ecological literacy 1445, 1452

ecological sensitivity 56, 1732, 1734

Ecological Tax Reform (ETR) 1246-1247

economic cost 413, 419, 422, 527, 1545

economic growth 9, 16, 68, 119-120, 149, 158, 166, 304-305, 384-385, 496, 681, 695-696, 709, 717, 723, 750, 777, 785, 977, 979, 987, 1048, 1186, 1215, 1222, 1228, 1234-1235, 1248, 1325, 1381, 1383, 1395, 1534, 1575, 1648, 1704, 1706-1707, 1724, 1727

economic value 4-5, 9, 11, 630, 751, 819-821, 830-831, 833-834, 839, 842, 1168, 1171, 1549, 1560-1563, 1565, 1567-1572, 1574

ecosystem approach 21, 48

educational alignment 999-1000

educational development 1454-1455, 1466-1467, 1470

educational engagement 999

educational imagination 999

education for Sustainability 988-989, 993, 1007-1008, 1452

effective operations 889, 902

efficient infrastructure 889, 902

efficient pricing 1246-1248, 1254, 1256-1257, 1264

efficient resource use 551

electrical generation 1638
Index

electrical vehicle 1637-1638
Electronic Road Pricing (ERP) 684
emergent strategy 219
End-of-Life (EOL) product 945
End of Life Vehicles (ELV) 945
energy awareness 656
energy efficient residential blocks 1032
energy harvesting 497, 505-506, 512-514, 516
energy management 226, 230, 241, 245-246, 279,
390, 392, 397, 411, 430, 479-483, 493, 564,
672, 692, 709, 714, 730, 792, 857-859, 864-
865, 1026, 1105, 1264, 1358, 1377-1378, 1497,
1614, 1630, 1637, 1639, 1756, 1758
energy optimization 260, 278, 347, 413, 426, 428,
445, 1590
energy policy 61, 82-83, 152, 155, 222, 236, 238,
241, 257-259, 304, 316, 564, 704, 836, 838,
901, 1009-1011, 1015, 1021, 1023-1025, 1048,
1066, 1084, 1086-1088, 1091-1093, 1104,
1244-1245, 1258-1260, 1262, 1264, 1376,
1381, 1397-1398, 1545, 1547, 1555-1556,
1573-1574, 1609, 1636, 1744, 1752
energy provision 1060-1061
energy-saving daemon 658-659, 669, 672-673
energy saving modes
   evaluation of 664-665
energy security 148, 225, 410, 713-714, 718, 728,
730, 891, 896, 1009-1010, 1047, 1073, 1240,
1394, 1530-1531, 1545
energy simulation 413
Engineers without Borders 1057
environmental assets 1157, 1163, 1656
environmental education 14, 150, 1005, 1008,
1444-1446, 1452, 1456, 1492-1493, 1495-
1496, 1504
Environmental, Health and Safety (EHS) 945, 949
Environmental Impact Assessment (EIA) 800, 808,
811
Environmental Management System (EMS) 124,
131, 134-135, 889
environmental policy 66, 68, 73, 75, 79, 82-83,
126-129, 131-133, 136, 617, 691, 769, 780,
784-785, 794, 869, 900, 956, 1212, 1541, 1653
environmental rationality 1-3, 7, 9-16
environmental thinking 1, 125, 128, 389
environment protection costs 1656
EU-GCC clean energy cooperation 223, 241
European Modular System (EMS) 1266
experiential learning 1154-1155, 1161-1163, 1175-
1177, 1450, 1463
explanatory style 963-965, 967, 970, 973
explorative learning 1492-1495
extended enterprise 103, 111
External Quantum Efficiency (EQE) 367
eye tracking 479, 482, 491-492, 494

F
farm business 1072-1079, 1081, 1084-1086, 1721
farm to fork 788, 797
FAWN approach 661
Feed-in-Tariff (FIT) 1547, 1557
Feed-in-Tariff (FIT) Programs 1547, 1557
field-based training 1151, 1155, 1161, 1163
Field-Programmable Gate Array (FPGA) 462
fiscal measures 677, 681, 688, 1246-1248, 1251-
1257, 1264
fixed solar panel 335
flooding Optimization Algorithms 445
Focus Group Discussion (FGD) 1414
food security 20, 45, 48, 304, 311, 567-568, 571,
783, 808, 834, 836, 841, 1204, 1380-1384,
1388, 1390, 1396, 1432, 1443, 1675, 1702,
1706, 1719
food supply chain 745, 786, 797, 1706
Free Prior and Informed Consent (FPIC) 851
frequency control 1576-1581, 1584-1590, 1638
fuel cells 77, 80, 228, 233, 236-237, 240, 891,
1093, 1357-1359, 1371-1376, 1379, 1529,
1578, 1589
fuzzy sets 175, 242-243, 250, 257, 259-260, 879-
880

G
game-based approach 1492
generating capacity 227, 337, 1105, 1625, 1633
geographical web services 617
Geographic Information Science (GIscience) 539,
603
Geographic Information System (GIS) 824, 1413
   spatial analysis 606
   urban environmental applications 603-604
global education 1153-1154, 1160, 1163
global governance gap 990
globally harmonized agreement 885-886, 890
Global Mining Initiative (GMI) 848
Global Reporting Initiative (GRI) 905, 1316-1317,
1330
global warming 8, 10, 18, 31-32, 41, 44, 46, 52, 70,
118, 120, 160, 247, 249, 257, 275, 303, 384-
385, 389, 411, 430, 480, 518, 552-553, 640-
642, 656, 735, 745, 749, 841, 869, 962, 974,
976-977, 985, 1282, 1358, 1530, 1724
index

Green500 list 658-659
Green architecture 1725-1726, 1737
Green consumers 752
Green economy 19, 46, 48, 55, 85, 140, 148, 151, 153-154, 304, 769-770, 772-774, 777, 783-785, 1217, 1296, 1438, 1656, 1662, 1676, 1678, 1701, 1722
Green empowerment 1057
Green energy 55, 226, 280, 285, 304, 399-400, 411, 1378, 1550
Green GDP 161, 166, 184
Greenhouse Gas (GHG) 148, 305, 726, 734, 849, 858, 887, 1247, 1520
emissions 23, 39, 48, 66-70, 72-81, 83, 85, 225, 228-230, 305, 726, 734, 736, 774, 849, 857-859, 866, 887, 1247, 1250-1251, 1390, 1520, 1536-1537
Green initiatives 86-87, 89, 91-92, 94-99, 102
Green IS 386, 389, 391
Green IT 280, 301, 386, 388-391, 394, 943
Green logistics 87-89, 92, 95-102, 789, 797, 870-871, 873-874, 876
Green product 867
Green project management 121, 123, 128, 133, 915, 927, 929, 942
Green technologies 388
Greenthink 121-126, 129, 131-137, 139
Green vehicles 685, 690, 692
Green-Yellow Belts 623, 626-627, 633
Gross Domestic Product (GDP) 166, 721, 1252
ground source 261, 268-269, 271, 274-277, 1755

H

Heathrow Airport Limited (HAL) 1305
hidden Markov model 645, 657
High-Density Polyethylene (HDPE) 1664
Highest Occupied Molecular Orbital (HOMO) 378
High Performance Computing (HPC) 658
home environments 551-552, 556, 560
Hoyles development model 1685
human computer interface 479
hybrid cars 685, 906

I

IATA 4 pillars strategies 901
image differencing 612
image rationing 612
image regression 612
Independent Energy Producers (IPP) 312
industrial coupling 1218
industrial symbiosis 1218-1219, 1221-1226, 1230-1231
Information and Communication Technologies for Development (ICT4D) 1050, 1596
Information Communication Technology (ICT) business engendered 975, 986
socially engendered 975, 987
information system 109, 145, 149, 229, 399, 405, 569, 571, 576, 580, 604, 624, 657, 823-824, 1137, 1139, 1147, 1214, 1404, 1413
information transparency 745
Infrastructure as a Service (IaaS) 301, 390
Infrastructure Planning Commission (IPC) 1018, 1022, 1026
ink jet printing 376
institutional assets 1157, 1163
instructional design 1490
integrated change control 125
integrated design 103, 108, 427, 546, 1033, 1043
Integrated Sustainable Supply Chain (ISSC) index 953
Integrated Water Resource Management (IWRM) 810
Intellectual Property Rights (IPR) 373
Intelligent Chassis Management Bus (ICMB) 663
Intelligent Platform Management Bus (IPMB) 663
Intelligent Platform Management Interface (IPMI) 663, 674
Intergovernmental Authority on Development (IGAD) 807
international development partnerships 1068, 1591
International/Intercultural Education 1490
International Organization for Standardization (ISO) 122-123, 139, 948
International Project Management Association (IPMA) 904
world congress 218, 913, 915
International Rainwater Harvesting Alliance (IRHA) 1671
interoperable clouds 279, 301
investment intentions 1072, 1074-1076, 1079-1083

K

Kerio Valley Development Authority (KVDA) 811
Key Performance Indicator (KPI) 1185
key resources 157, 562
knife-over-edge coating 374, 377-378, 381

L
lag compensator 349, 360-364
Lake Victoria Development Authority (LBDA) 811
Lake Victoria Environmental Management Programme (LVEMP) 811
land cover 140, 145, 152, 608-609, 612-613, 625, 839-840, 843, 1145, 1400, 1402-1404, 1407, 1409-1411, 1413
land degradation 166, 773, 808, 833-834, 836, 1235, 1400-1405, 1408-1413
land management 20, 23, 27, 539, 633, 842, 1400, 1402-1403, 1406, 1408-1410, 1412-1413
LAR-1 algorithm 445
Latin America and the Caribbean (LAC) 1658
lean thinking 933-936, 942-943
legal interregnum 1212
Life Cycle Analysis (LCA) 195, 271, 387, 947, 1106
life cycle assessment 183, 185-186, 189-191, 389, 717, 795-797, 914, 932, 943, 952, 955-956, 1118-1119, 1228, 1390, 1398, 1751
lifecycle eco-compliance 103, 105, 107-108
Light Emitting Diode (LED) 1755
Lighting and Thermal (LT) energy model 1030
lignocellulosic biomass 1519, 1529, 1531
load balancing 434, 512, 659-660, 674, 1144, 1333-1335, 1338-1341, 1350-1351, 1354-1356
load consolidation 1265, 1267-1268, 1270-1271, 1273, 1276, 1300, 1302, 1309
Load Frequency Control (LFC) 1576, 1578
London Construction Consolidation Centre (LCCC) 1303
London Heathrow Retail Consolidation Centre 1305
London Micro-Consolidation Centre 1307
Longer and Heavier Vehicles (LHV) 1265
long-term thinking 941, 943
Lowest Unoccupied Molecular Orbital (LUMO) 378
low-income market 1120
ludic system 985-986

M
machine learning 640-645, 649, 653-654, 657
Magic Packet Technology 663, 675
market conditions 108, 1549, 1595, 1614, 1639
material handling industry 121-123, 138
mathematical model 321, 417, 420, 867, 952
maturity model 128, 904-905, 907-908, 913, 915-916
mean square error 1371, 1379
mental models 185, 187-188, 193, 195-200
Millennium Development Goals (MDG) 179, 303-304, 306, 308, 1048, 1164-1166, 1173, 1181, 1658
Mining Association of Canada (MAC) 846, 850
Mining Watch Canada 848, 866
modeling analysis 1563, 1572, 1575
morphogenic change 974, 980, 984, 986
morphostatic change 974, 980, 986
mud and stud 536
Multi-Criteria Decision Analysis (MCDA) 604
multifunctional agriculture 1701-1702, 1704-1706, 1717-1720
municipal solid waste 868, 879-880, 1092, 1516, 1519, 1523, 1526, 1536-1538, 1540-1543

N
national action plan 771, 778-779, 783-785
National Environmental Management Authority (NEMA) 798, 800
National Innovation System (NIS) 1050
national policies 711, 1294
Natura 2000 network 140, 150-152, 157, 630, 634
natural potentials 785
natural resources conservation 149, 155, 621, 623, 625, 631-634
Near-Infrared Reflectance (NIR) 609
negentropic productivity 1, 11
net generation 1102, 1105
net metering 313, 1095-1096, 1098-1099, 1101, 1105
network lifetime 434, 436, 445, 1332, 1339, 1342, 1350-1352, 1356
Newater 681, 692
New Public Management (NPM) 989
Nomenclature of Territorial Units for Statistics (NUTS) 1206
Not In My Back Yard (NIMBY) 1009, 1026
NRM problems 816-819, 831
number of retransmissions 431, 438-439, 445-446
nutritional assets 1157, 1163

O
off-grid communities 1049, 1051-1052, 1059-1060, 1064, 1068, 1591-1593, 1597-1598, 1604, 1608
oil sands 713-720, 722-730, 847
on-site renewable energy  1622, 1632-1633, 1639, 1743, 1745
Operation, Maintenance, and Surveillance (OMS)  856
optical interconnects  463, 467-468, 470, 474, 476-478
organic agriculture  38, 153, 769-771, 773-775, 777-785, 978, 1135
Organic Light-Emitting Diodes (OLED)  367
oxygen generating surfaces  621, 623, 625-626, 631-632, 634
Pacific Small Island Developing States (PSIDS)  1671
packet switching  468-470, 478
paradigm shifts  4, 974
Participatory Rural Appraisal (PRA)  1414
Passivhaus Planning Package (PHPP)  1747
Passivhaus standard, the  1747-1748
payload neutrality  1270, 1275
PD controller  349, 355-358, 360, 363-364, 1577
People for Rainwater (PR)  1671
Petite Martinique  1659, 1662-1664, 1676
photoresistor cell  364
Photovoltaic Devices (PVD)  366
photovoltaic modules  349, 515, 1362-1364, 1375, 1377, 1379, 1753
photovoltaic panel  343, 348-349
photovoltaic (PV)  228, 327, 336, 350, 414, 696, 1048, 1357-1358, 1374-1375, 1753
photovoltaic (PV) technology  336, 1048, 1753
photovoltaic source  1357, 1359
photovoltaic systems  294, 296, 301, 319, 330, 333, 345, 1096, 1098-1100, 1374-1375
photovoltaic/thermal (PV/T) hybrid collectors  1753
phytoremediation process  1693, 1696
Planning Act 2008  1018, 1020, 1026
Platform as a Service (PaaS)  390
policy Instruments  676-678, 687, 690, 692, 1073, 1088-1090, 1102-1104, 1252, 1378, 1410
politics of difference  1, 7, 1125
poly(3-hexylthiophene) (P3HT)  366, 382
polyaniline (PANI)  367
polyethylene terephthalate) (PET)  367
polymer cells  373
polyvinyl chloride (PVC)  1664
Pond-Sand Filer (PSF)  1430
Portfields project  1691, 1700
positioning analysis  1560, 1572, 1575
positive economic measures  889, 897, 899, 902
positive emotions  958-962, 965, 967-970, 973
Positive Psychological Capital (PsyCap)  973
positive psychology  958-960, 962-963, 967-968, 970, 972-973
postproductivist paradigm  1702
poverty reduction  151, 204, 316, 700, 710-711, 728, 772-773, 832, 1066, 1111, 1164-1166, 1171, 1173, 1175, 1177, 1181, 1204, 1233, 1235, 1418, 1610, 1722
power conservation factor  429, 431, 442, 446
Power Purchase Agreements (PPA)  1557
power’s management and control device  1379
practical action  1047-1049, 1053-1055, 1057-1060, 1062-1065, 1068-1069, 1239, 1243-1244
pragmatic energy-mix  1243
Principles for Responsible Management Education (PRME)  1179, 1181
probabilistic algorithm  440, 442-443, 446
product innovation  217, 1107, 1120, 1219
Productive Use of Renewable Energy (PURE)  303, 305-306
product lifecycle assessment  107
product lifecycle management  106, 394
product service systems  111, 119, 1106-1110, 1112, 1116-1120
project autonomy  201, 212, 214, 219
project charter  125, 928
Project Management Body of Knowledge (PMBOK)  1187
Project Management Institute (PMI)  1187
Project Management Office (PMO)  134
project stakeholder management  211, 219
project strategy  201-202, 209-212, 214, 216, 218-219
project sustainable development strategy  220
Proportional-Integral-Derivative (PID) Control  334
Proton Exchange Membrane (PEM)  1359, 1372, 1379
PSR model  162-163, 184
public and stakeholder engagement  1015, 1026
public engagement  581, 1009, 1015, 1019, 1021-1022, 1758
Public Infrastructure Renewal (PIR)  616
pure floating  431, 439-440, 446
quantitative approaches  161, 816-818, 830-831
query processing  1332-1334, 1355-1356
Index

R
Radio Frequency Identification (RFID) 732
Rainwater Harvesting (RWH) 807, 1657-1658, 1671, 1680
rammed Earth 518, 520-536
Reduced Instruction Set Computer (RISC) 462
reductionist and systems approach 200
remote sensing 145-146, 151, 153, 155-156, 560, 602-604, 606, 608-610, 618-620, 624, 635, 843-844, 1401, 1412
Renewable electricity production tax credit 1092, 1094-1095, 1100, 1102, 1104-1105
Renewable Energy (RE) 693, 1073, 1544, 1557
cooperaives 1544-1546, 1548, 1551-1554, 1557
investment strategies 1234-1236, 1242
powered lighting technologies 1068, 1591
resources 227, 236, 240, 244, 335, 414, 1055, 1105, 1497, 1592
Renewable Energy (RE) sources
energy production 1751
Renewable Energy Technology (RET) 313
renewable portfolio standard 1095, 1097-1098, 1100, 1103-1105
renewable technologies 414, 1091-1092, 1232, 1743
Requests For Proposal (RFP) 133
resilience indicators 54
resource allocation 245-246, 259, 282, 495, 497, 503, 507, 509-512, 516, 604, 828, 956, 1218, 1223, 1336, 1356
resource-based view 206, 1560, 1562, 1573-1575
Resource Management Systems (RMS) 658-659
resources conservation 141, 145, 147-151, 155, 157, 621, 623-625, 631-634, 814
reverse logistic network design 867-868, 873
reverse logistics 103, 109, 218, 792, 867, 870-871, 874, 876-880, 956, 1505-1506, 1509-1510, 1515, 1517
review of evidence 816
risk management 21-22, 51, 61, 82, 125, 131, 212, 404, 411, 796, 799, 843, 848, 860, 927, 942, 958, 971
roll-to-roll techniques 376-377
Rooftop Rainwater Harvesting (RTRWH) 1677
root locus 323, 331, 354-356, 359, 361-362, 364
route discovery 430-431, 435, 439-440, 442-443, 446
routing protocol 446
Royal Commission on Environmental Pollution (RCEP) 1185, 1201
rural development theory 1203
rural economy 43, 147, 1211-1212, 1704-1705, 1710
rural electrical services enterprise 1058
rural electrification 239-240, 1047-1048, 1050, 1059, 1067, 1069, 1381, 1602, 1610, 1612
rural environment 141, 157, 1702, 1704, 1711

S
saline water 1423, 1426, 1436
salix species 1692, 1696
screen printing 375
secondary reserve 1576, 1578, 1586-1587
sectoral policy 1213
sensor-based condition monitoring 732, 743, 746
Sensor Data Record (SDR) Repository 663
Server Load Balancing (SLB) 659
shutdown of unused hardware 659
Sigma Sustainability Marketing Guide 751, 767
Single-Wall Carbon Nanotubes (SWNT) 372
Sky View Factor (SVF) 1041
slot die coating 377
Small Island Countries (SIC) 1415
Smart growth 58, 1725
SMART objective 1330
SMART objective 1330
Smart space/environment 657
Smart systems 555-556, 560-561, 564-565
social assets 1157, 1163
social cohesion 141, 989, 991, 1005
social engagement 1181
social innovation 1000, 1121-1124, 1132, 1134
socialist agricultural property 1711
social justice-based training 1155, 1161, 1163
Social Network Analysis (SNA) 192, 196, 200
social participation 992, 995, 1004
social shaping of technology 974, 979-980, 986
social sustainability 808, 905, 1108, 1316, 1320, 1330, 1728, 1734
Index

socio-political-environmental changes 1235
Software as a Service (SaaS) 390
soil compaction 977, 1403-1404, 1406, 1409, 1413
solar absorption 230, 335
solar cells array 1358, 1379
solar photovoltaic servo tracking controlled system 348, 364
solar thermal power systems 1753
solar thermal technologies 696, 698-700, 712
solar tracker 332-333, 335, 337, 343, 347, 349
solar tracking control 348, 363
solid waste management 537, 542-545, 690, 825, 837, 869, 879-880, 1516, 1520, 1525, 1542
spatial information 145, 569, 625, 1137-1139, 1147, 1404
special nature reserves 34, 1640, 1644-1645, 1653, 1656
spectrum of Green 943
stabilized Earth 524, 531, 536
stormwater drainage systems 1691
stormwater treatment and cleaning 1691
strategic execution framework 929-930, 943
strategic fit 986-987
Strength, Weakness, Opportunities, and Threats (SWOT) 811
strong air traffic growth 902
structural change 948, 981, 986-987
success criteria 928, 1323, 1327, 1330, 1605
supervisory committee 1057-1058, 1063, 1065
Supervisory Control and Data Acquisition (SCADA) Systems 404, 412
Supply Chain Management (SCM)
sustainable 88, 102, 788, 794, 796-797, 948, 955
support educators 1454, 1470
sustainability dimension 166, 1330
sustainability education and leadership 1454-1456, 1459, 1464, 1466, 1471
Sustainability-Oriented Innovation (SOI) 1106, 1108, 1120
Sustainability Reporting Guidelines (SRG) 905
sustainable adaptation 1414-1415, 1417-1419, 1432-1440
sustainable agriculture 18, 20, 36, 38, 42, 44-45, 48, 570, 773, 783-784, 836, 1411, 1701-1702, 1704-1705, 1707-1708
Sustainable Agriculture and Rural Development (SARD) 20, 48
sustainable aviation 885, 890, 892, 895, 898, 901
sustainable business models 976
Sustainable Development (SD) 201-202, 241, 386, 1183
assessment 951
literature review 945
stakeholders 948
two dimensions 944
sustainable education 1150, 1161, 1163, 1181
sustainable energy planning 246, 259
sustainable innovations 388
sustainable lifestyle 1728, 1735
sustainable livelihood 696, 804, 1414-1415, 1418, 1426, 1432
sustainable manufacturing 387
sustainable marketing 751-753, 766
sustainable procurement 797
Sustainable production and consumption 765, 772-773, 974, 984, 987
Sustainable system innovation 902
sustainable urbanism 62, 1686, 1698, 1723-1725, 1728-1729, 1732, 1734-1735, 1738
sustainable waste management 867-870, 879, 1505-1506
synthetic indicators 1207-1208, 1413
System Event Log (SEL) 663
systems approach 159, 190, 192, 200, 236, 677, 689, 692, 713, 951, 1087
systems thinking 197, 549, 677, 690, 692, 1183-1184, 1189-1191, 1193, 1201
T
taking social action 1152-1153, 1155, 1157, 1163
Tana and Athi Development Authority (TARDA) 811
technology adoption 179, 1438, 1557
technology diffusion 698, 1050, 1064, 1419, 1439, 1591, 1595
territorial network 1206
Third Party Logistics (3PL) companines 102
time response 348, 355, 363-364
tipping point 196, 200, 1166, 1450
TORQUE/Maui Adapter 671
Total Suspended Solids (TSS) 1667
tourism industry 1220, 1225, 1228-1229, 1446
Towards Sustainable Mining (TSM) 846, 849, 1318
Transformed Difference Vegetation Index (TDVI) 610, 618
### Index

**transition management**  885  
**transport and logistics service**  98-100, 102  
**transport externalities**  1246, 1259, 1261, 1264  
**transport logistics**  1277  
**travel sustainable plan**  1290, 1296  
**tri-dimensional integration**  1184, 1190, 1201  
**Triple Bottom Line (TBL or 3BL)**  188, 190, 195, 206, 386, 751, 765, 846-847, 865, 905, 914, 927, 941, 944, 951, 955, 1108, 1117, 1120, 1187, 1443-1444, 1455  
**tri-sector partnerships**  715, 730, 1049, 1594  

### U

**United Nations Environmental Programme (UNEP)**  1671  
**United Nations Global Compact (UNGC)**  1164-1166, 1169, 1180-1181  
**Urban Canopy Layer (UCL)**  1030  
**Urban Consolidation Centres (UCC)**  1297  
**urban environment**  61-62, 584, 604, 608-611, 614, 617, 625, 631, 1027, 1030-1031, 1044-1045, 1137-1141, 1143-1147, 1285, 1292, 1697-1698, 1733, 1739  
**urban planning**  50, 62-64, 151, 153, 156, 546, 583, 600, 615, 617-621, 623-624, 631-632, 634-639, 843, 1028, 1046, 1132, 1140, 1147, 1282, 1295, 1437, 1689, 1696-1697, 1699-1700, 1727, 1732, 1736-1737, 1741, 1760  
**urban resilience**  49-50, 55, 57-58, 60, 62, 64  
**urban sustainability**  52, 581, 597, 599, 603, 1282, 1684, 1686-1687, 1698, 1700, 1735-1736, 1740

### V

**Value Added Tax (VAT)**  1746  
**value of nature reserves**  1656  
**vegetation indices**  608-611, 618  
**virtual infrastructure manager**  301  
**virtualization of clusters**  659  

Vulnerability and Capacity Assessment (VCA)  1420  
**vulnerability indicators**  24, 1413

### W

**war of currents**  398, 412  
**waste to energy routes**  1519  
**waterfront development**  582, 584, 586, 588-589, 598, 1683-1686, 1688-1689, 1691-1694, 1698  
**waterfront developments**  1684, 1691, 1694, 1698  
**Water Resources Management Authority (WRMA)**  798, 800  
**water scarcity**  808, 811, 1659  
**Watershed Management (WSM)**  798-800, 805, 809-813, 815, 1687  
**Wattle and Daub**  519, 526, 536  
**Wavelength-Selective Switches (WSS)**  478  
**WebGis**  1137-1140, 1142-1146  
**wells-to-wheels analysis**  730  
**Wide Field Sensor (WIFS)**  610  
**wind turbine**  346, 415, 929, 1011, 1025, 1103, 1546-1548, 1550, 1555, 1577-1578, 1580, 1588-1590  
**wireless distributed computing**  495, 497, 503, 506-508, 510-513, 516  
**wood-based energy**  1560-1561, 1563, 1572, 1574-1575  
**Work Breakdown Structure (WBS)**  126  
**workforce management**  397, 405, 407, 412  
**world benefit**  1164-1167, 1173, 1178-1179, 1181  
**World Meteorological Organization (WMO)**  807  
**World Summit on Sustainable Development (WSSD)**  306  
**World Trading Organization (WTO)**  1703

### Z

**Zero Energy Buildings (ZEB)**  1742-1743  
**describing terms**  1745  
**environmental technologies**  1749