

Index

• A •

AA1000 Assurance Standard, 332
AccountAbility, assurance standards, 332
accounting
 financial market tracking, 182
 green angel investors, 19, 192
 green benefits, 181
 green financial service providers,
 179–181, 184–190
 interdepartmental communications, 183
 seed capital, 191–192
 socially responsible investing, 190–191
 team responsibilities, 182–183
 venture capitalists, 191–192
activist shareholders, 14
Advancement of Sustainability in Higher
 Education (AASHE), 274
advertising, word-of-mouth, 208
agriculture, buy-local food movement,
 230–231
air quality monitoring, 18
alternative energy, 27–28
alternative transportation, 265, 267
American Council for Energy Efficient
 Economy, energy use statistics, 108
American Independent Business Alliance
 (AMIBA), 226
American Institute of Architects (AIA),
 148, 171
American Institute of Chemical Engineers
 (AIChE), 148
American Society of Mechanical Engineers
 (ASME), 148
American Southwest, dwindling water, 32
American Subcontractors Association,
 MEP awards, 172
Anderson, Ray, Interface, Inc., 123–124,
 335–336
angel investors, green, 19, 192
anthro capital, Social Footprint, 310
aquaculture, farmland benefit, 34
architects, green facilities, 170–171

assessments
 data collection responsibilities, 305–306
 goal achievement, 309–310
 highlighting accomplishments, 304–305
 progress measurement, 308–310
 recognizing shortcomings, 304
 reliable/measurable data acquisition,
 306–307
 results measurement functions, 303–305
 Social Footprint, 310
 strategic plan changes, 311–312
Association of Information Technology
 Professionals, 112
assurance, sustainability reports, 331–332
attribute focus, 212–213
auctions, cap and trade, 90
automatic shut-offs, lighting controls, 107

• B •

B Corporation, company-wide certification,
 293–294
balance, TNS (The Natural Step) system
 condition, 41
Basel Action Network (BAN), 122
baseline, process gauge, 53
baseline data
 current energy usage, 103–104
 key performance indicators (KPIs)
 assessment, 67–71
 sustainability plan time requirements, 50
batteries, 114, 117–118
Bavaria, Joan, Trillium Asset Management,
 336–337
benchmark comparison, report, 320
benchmarking, 314
benchmarks, 61, 68–70
Benyus, Janine (*Biomimicry*) 146, 337
big-box stores
 homegrown enterprise demise, 223
 product placement, 206–207
 relocalization acknowledgement, 236
 unfair tax advantages, 228

- bike racks, emissions reduction, 265
 - biodegrade, 28
 - biodiversity, 176
 - biofuels, fossil fuel alternative, 28
 - biological contaminants, SBS cause, 168
 - biological nutrients, 144, 150
 - biomass, 28, 167
 - biomimicry, product development, 146
 - Biomimicry* (Janine Benyus), 146, 337
 - Biomimicry Guild, 148
 - Bisphenol A (BPA) free bottles, 115
 - black lists, product screening, 30
 - board commentary and overview, report element, 319
 - board members, green team, 46
 - board of directors, 249
 - The Body Shop, sustainability advocate, 21
 - bonus incentives, 266–268
 - bonus pay, 267
 - bottled water, office waste reduction, 115
 - brainstorming
 - independent business alliance, 226–229
 - product development, 149–152
 - sustainability initiatives, 72–74
 - brand differentiation, corporate social responsibility (CSR), 213–214
 - branding, green products, 210–211
 - Braungart, Michael, Cradle to Cradle (C2C) design, 139, 143–144, 341–342
 - Brighter Planet Visa, green credit card, 188
 - British Columbia, 90–91
 - brochures, product promotion, 220
 - brokers, e-waste cautions/concerns, 122
 - Browne, Sir John, British Petroleum, 338
 - brownfield sites, facilities, 174
 - budgets, 48–50, 321–322
 - building envelope, energy usage, 165
 - Business Alliance for Local Living Economies (BALLE), 226, 229
 - business models, 159
 - business travel, 127–130
 - businesses. *See also* companies
 - carbon tax, 90
 - corporate social responsibility (CSR), 91–92
 - credits, 84
 - current state of sustainability assessment, 53–57
 - deductions, 84
 - energy source policies, 86–88
 - greenhouse gas emissions, 88–90
 - mineral use policies, 87
 - natural resource usage policies, 86
 - professional associations, 93
 - public policy influence, 82, 83–85
 - Renewable Energy Certificates, 87
 - Renewable Portfolio Standards, 88
 - sustainability frameworks, 39–41
 - sustainable business organizations, 93–94
 - tax shifting, 84
 - trade associations, 93
 - waste generation, 90–91
 - water supply impact, 33
 - water use policies, 87
 - business-related skills, 37–38
 - buy-local business
 - agriculture, 230–231
 - consumer behavior promotion, 238–239
 - consumer campaigns, 234–238
 - co-operatives, 225, 229–231
 - employee education, 233
 - free media promotion sources, 237
 - goods/services incorporation, 231–232
 - green-marts, 238
 - independent business alliance, 224–229
 - local living economy network, 225, 229
 - outreach campaign successes, 240
 - buy-local campaigns, relocalization, 224
 - buy-local movements, 202
 - buy-organic movements, 202
 - BX stock exchange, 182
-
- 
- calculators
 - Carbon Calculator for Events, 279
 - Living Wage, 276
 - calendars, erasable, 118
 - California, Green Business Standards, 287
 - Canada, Green Globes, 161
 - cap and dividend, carbon emissions, 90
 - cap and trade, carbon emissions, 88–90
 - car rentals, company travel, 130
 - car services, 238
 - carbon calculator, 103
 - carbon dioxide, greenhouse gas, 104
 - carbon emissions, 88–90
 - carbon footprint, 279–280
 - carbon markets, 34

- carbon offsetting, energy conservation, 102
- carbon tax, businesses, 90
- car-pool programs, 265–266
- Cascadia Region Green Building Council, 169
- cellulosic, fossil fuel alternative, 28
- Center for Responsible Lending, 185
- Centre for Sustainable Design, 148
- certifications, 285–289, 292–296
 - B Corporation, 293–294
 - cost-benefit trade-off, 286, 292
 - Green America Seal of Approval, 287, 294–295
 - green business benefits, 285–286, 288–289
 - Green Business Standards, 287
 - industry sector, 295–296
 - providing agencies, 287
 - third-party, 292–295
- Chamber of Commerce, 247
- change appreciation, leadership skill, 38
- charrettes, 147
- charts, report presentation format, 327–329
- chemicals. *See also* toxins
 - black list, 30
 - gray list, 30
 - SBS cause, 168
 - TNS (The Natural Step) system condition, 40–41
- Chicago Climate Exchange, 89
- Chiquita, Rainforest Alliance collaboration, 243
- Chouinard, Yvon, Patagonia, Inc., 338–339
- Citizens for Tax Justice, 83
- city councils, 96, 238
- clean tech venture capital, 18–19
- cleaning supplies, ecofriendly, 125–127
- climate change, 346–347
- climate change funds, 18
- Climate Stewardship & Innovation Act of 2007, 88
- climate surprises, 32
- closed-loop manufacturing, 134, 336
- cluster groups
 - baseline data, 67–71
 - goal setting, 59–61
 - KPI selection, 66–67
 - standards development, 290
 - sustainable area focus, 46–47
 - target identification, 58–59
- coal, fossil fuel, 27–28
- Coalition of Environmentally Responsible Economies (CERES), 337
- Coca-Cola, Greenpeace collaboration, 242
- collaboration
 - nonprofit organizations, 242–245
 - project team responsibility, 80
 - sustainability standards, 285
- collection systems, recyclables, 119–120
- commissions, employee participation, 267
- communications
 - employee dialogue, 270–271
 - product promotion, 217–218
 - sustainability plans, 79–80
- communities, pay as you throw (PAYT) tax, 90–91
- community access TV, 237
- community calendars, 237
- Community Development Banks (CDBs), 185
- Community Development Credit Unions (CDCUs), 185–186
- community members, 55, 58
- community-based social marketing, 234–235
- compact fluorescent light bulbs (CFLs), 107, 109
- companies. *See also* businesses
 - black list, 30
 - bottom line benefits, 19–20
 - cap and trade approaches, 88–90
 - certification benefits, 285–286, 288–289
 - corporate social responsibility (CSR), 15, 284
 - ecoefficient management, 19–20
 - gray list, 30
 - green business standard goals, 284–285
 - greenwash, 21, 125
 - poverty reduction goal, 26–27
 - race to the bottom, 26
 - standardization benefits, 288–289
 - sustainability assessment, 22–24
 - sustainable practices value boost, 19–22
 - SWOT analysis, 53–54, 57–58
 - top line benefits, 20–21
 - workplace benefits, 21–22
- company cars, 129–130

company newsletters, 271
 comparability judging, 315
 compensation administration, 276–277
 compost bins, 279
 comprehensive outcome, business transaction concepts, 339
 computers, 106, 110, 116
 Conservatree, paper production, 115
 conspicuous consumption, 14
 consultants. *See also* sustainability consultants
 green team kick-off meeting, 44–45
 hiring requirements, 47–48
 sustainability plan costs 49
 consumers. *See also* customers
 buy-local business behavior, 238–239
 buy-local campaigns, 234–238
 closed-loop relationships, 21
 environmental impacts, 30
 green building benefits, 155
 Jungle Greens, 15, 199–200
 Moss Greens, 15, 200–202
 natural capital stakeholders, 14–16
 Pine Greens, 14–15, 198–199
 product trust, building, 218–219
 purchasing factors, 15–16
 consumption, TNS (The Natural Step)
 system condition, 41
 containers, recycling program, 119–120
 contractors, green facilities, 172–173
 cooling systems, energy usage, 165
 Co-Operative Financial Services (CFS), 186
 co-operatives, 225, 229–231, 237–238
 coordinators, recycling program, 119
 copiers, green alternatives, 110
 core developments and trends, 320, 325
 corporate conscious policy, 284
 corporate culture of sustainability, 285
 corporate events, employees, 278–280
 corporate social responsibility (CSR)
 consumer purchasing factors, 15
 guiding principles, 284
 product promotion, 213–214
 public policy, 91–92
 cost versus benefit graph, 75
 costs outweigh profits, 343–344
 coupon books, buy-local business promotion, 239
 Cradle to Cradle (C2C) design, 139, 143–144

Cradle to Cradle (William McDonough/
 Michael Braungart), 341–342
 credit cards, green, 187–190
 creditors, stakeholder group, 55
 crude oil, fossil fuel, 27–28
 customer relationships, 21
 customers. *See also* consumers
 cluster group, 58
 marketing research, 197–198, 201
 stakeholder group, 55

• D •

data centers, energy conservation, 112
 Database of State Incentives for
 Renewables & Efficiency, 84
 daylighting, new building site, 177
 deductions, public policy influence, 84
 deforestation, natural capital impact, 33–34
 Deloitte & Touche, consultants, 48
 Deloitte Touche Tohmatsu, 332
 demand rate, electricity usage, 103
 demand-response technology, 166
 departments, green team participation, 46
 Design for the Environment (DfE), 140,
 144–146
 DesignTex, toxic content reduction, 133
 desk lamps, light-emitting diodes
 (LEDs), 108
 dimmers, lighting controls, 107
 direct control, relocation, 222
 direct sales, product distribution, 207–211
 disposable items, 114
 document editing, 116
 documents
 customer education, 220
 Memorandum of Understanding (MOU),
 253–255
 double-sided printing, 116–117
 Dow Jones Sustainability North America
 Index, 18, 182
 duplex printing, paper savings, 116–117

• E •

Earth is doomed, green business myth, 346
Earth Island Journal, 129
 EcoBrokers, green mortgages, 187

- ecoefficient, management, 19–20
- ecointrapreneur, 264
- ecolabeling certification, 214–217
- ecoliberal ploy, 348
- EcoLog Environmental Resources Group, 95
- ecological footprint model, 13
- EcoLogical Mail Coalition, 114
- ecology
 - key performance indicators (KPIs), 62–63
 - natural capital consumption exceeds production, 12–13
 - sustainable development link, 10
- The Ecology of Commerce* (Paul Hawken), 339
- economics, key performance indicators (KPIs), 64
- ecorefugees, 26
- electric companies, Renewable Portfolio Standards, 88
- electricity, 103, 105, 166
- electronics, 122
- electronic conferences, 128–129
- electronics manufacturers, e-waste, 91
- Elkington, John, triple bottom line, 10
- empathy, sustainability-related trait, 35
- employee resistance, 345
- employees
 - bonus incentives, 266–268
 - buy-local education, 233
 - cluster group, 58
 - ecointrapreneurs, 264
 - ecosavvy workforce, 260–261
 - fair wage standards, 276
 - green building benefits, 154
 - human capital, 259
 - introducing/encouraging sustainability, 262–268
 - nonprofit turnover percentage, 249
 - ongoing dialogue, 270–271
 - performance evaluations, 277–278
 - recycling program instructions, 120
 - stakeholder group, 55
 - sustainability enhancements, 21–22
 - Sustainability Interest Survey, 263
 - sustainability training, 268–270
 - sustainable hiring practices, 274–275
 - sustainable job descriptions, 272–273
 - telecommuting, 265
- employment anniversaries, 267
- energy conservation
 - carbon offsetting, 102
 - compact fluorescent light bulbs (CFLs), 107, 109
 - company travel, 127–130
 - computers, 106
 - demand-response technology, 166
 - energy audits, 104
 - environmentally friendly products, 117–118
 - IT department, 111–112
 - light-emitting diodes (LEDs), 108
 - lighting, 106–108
 - lighting controls, 107
 - office equipment, 108–111
 - office practices, 102–112
 - recycling programs, 118–121
 - “smart strip” power strips, 105
 - thermostats, 106
 - waste reduction, 112–122
- Energy Independence & Security Act of 2007, 89
- energy reduction products, 18
- energy sources, business use, 86–88
- Energy Star ratings, 110–111, 124
- energy usage, 102–104, 165
- Engineers for a Sustainable World, 148
- environment. *See also* natural capital
 - consumer impact, 30
 - ecorefugees, 26
 - global business model impact, 26–27
 - pollution impact, 29
 - waste reduction benefits, 28–29
- environmental impact, cluster group, 59
- environmental load, 139
- Environmental Management System, 69
- Environmental Protection Agency (EPA)
 - DfE program, 140, 144–146
 - National Sustainable Design Expo, 149
 - toxin testing, 29
- environmentally preferable purchasing, 138
- EPEAT, 111, 124
- equality, TNS (The Natural Step) system condition, 41

Equator Principles, 17
 equipment
 end-of-life electronics recycling, 122
 Energy Star ratings, 110–111
 green alternative replacements, 110–111
 life-expectancy data, 109
 office practices, 108–111
 vendor's take-back policy, 122
 erasable wall calendars, 118
 Ernst & Young consultants, 48, 332
 e-stewards, e-waste recyclers, 122
 ethanol, 28
 e-waste, 91, 122
 e-work, telecommuting, 265
 executive summary, report element, 319
 executives, green team participation, 46
 extended product responsibility, 136–137
 external verification, successful report
 attribute, 322

● F ●

facilities
 adverse effect mitigation, 174
 architects, 170–171
 brownfield sites, 174
 building envelope, 165
 contractors, 172–173
 demand-response technology, 166
 energy usage reduction, 165
 external factors, 159–160
 green building certification, 155
 green roofs, 169
 greening benefits, 153–155
 indoor air quality, 167–168
 interior designers, 173
 internal capability assessment, 157–158
 LEED certification, 155, 160–162
 living buildings, 169
 mechanical equipment response
 times, 174
 new building site planning, 176–177
 payback period, 154
 renewable energy sources, 166–167
 renovation assessment tools, 175
 renovation versus building, 156–160
 resale values, 160
 Sick Building Syndrome (SBS), 167–168

 staff training requirements, 174
 sustainability plan costs, 49
 sustainable building materials, 162–164
 sustainable deconstruction, 178
 visual appearance acceptance, 175
 water conservation, 164–165
 factory farming, toxin issues, 30
 fair wage standards, upholding, 276
 farmland, degradation consequences, 34
 fax machines, green alternatives, 110
 financial incentives, 267
 financial institutions, 17
 financial services
 Community Development Banks
 (CDBs), 185
 Community Development Credit Unions
 (CDCUs), 185–186
 credit cards, green, 187–190
 mortgages, green, 187–188
 selection criteria, 184–186
 triple bottom line (TBL) aspects, 179–181
 financial statements, 317
 financial venues, carbon markets, 34
 flexible workweeks, 265
 flooring, 164, 176
 flyers, promotions, 220, 238
 focus groups, 56, 198
 foods, 29–30, 230–231
 Forest Ethics, timber campaign, 152
 Forest Stewardship Council (FSC)
 external benchmarks, 69
 paper products, 118
 wood product certification, 163
 fossil fuels, 27–28, 264–265
 framing, sustainable materials, 163
 free samples, 239
 fuel cells, fossil fuel alternative, 28
 full-cost accounting, 339

● G ●

geothermal power, 28, 167
 gift cards, 239
 global business model, 26–27
 Global Reporting Initiative (GRI)
 KPI identification, 62
 report guidelines, 316–319, 323–324
 standards organization, 286

- global warming
 - climate surprises, 32
 - environmental impact, 31–32
 - green business myths, 346–347
 - socially responsible investing, 18
 - Global Warming Pollution Reduction Act, 88
 - goals
 - assessments, 309–310
 - cluster groups, 59–61
 - green business standards, 284–285
 - human resource policy, 275–280
 - poverty reduction, 26–27
 - sustainability plans, 71–72
 - government
 - legislative activity tracking, 95
 - natural capital stakeholder, 13
 - public policy influence, 82
 - graphs, report presentation format, 327–329
 - gray list, product screening, 30
 - graywater, used-water recycling, 164–165
 - Green America, green certification, 287
 - Green America Seal of Approval, Green Business Network members, 294–295
 - green angel investor, 19, 192
 - green audits, 331–332
 - Green Business Network, 294–295
 - Green Business Quarterly*, 269
 - Green Business Standards, California, 287
 - green business standards. *See* standards
 - Green Exchange, 18, 182
 - Green Globes, 69, 161
 - Green Globes Continual Improvement Tool for Existing Buildings, 175
 - Green Jobs Act, 92
 - Green Jobs Corps, Oakland, California, 92
 - green movement, global warming, 31–32
 - green mutual funds, 18, 190–191
 - Green Points & Green Building ordinance, 91
 - green roofs, sustainable facilities, 169
 - Green Seal, office cleaners, 127
 - green tags, carbon-reduction strategy, 87
 - green team
 - 11 to 13 members, 44
 - board member participation, 46
 - building, 44–48
 - cluster groups, 46–47
 - data collection responsibilities, 305–306
 - departmental representation, 45–46
 - desirable member traits, 45–46
 - executive participation, 46
 - external sustainability consultant, 44
 - kick-off meeting facilitation, 44–45
 - management participation, 46
 - manager nominations, 46
 - nine-month commitment, 47
 - operational area representation, 45–46
 - passion versus position, 45
 - peer groups, 61
 - versus project teams, 47
 - recruiting, 46–47
 - steering committee status, 46
 - SWOT analysis, 53–54, 57–58
 - volunteer requests, 46
 - green-building certification, 155
 - GreenCard Visa, 189
 - Greener Computing*, e-newsletter, 112
 - GREENGUARD certification, volatile organic compounds (VOCs), 168
 - greenhouse gas emissions
 - business policies, 88–90
 - global warming impact, 31
 - inventorying, 103–104
 - product development, 151
 - green-marts, buy-local business, 238
 - Greenpeace, Coca-Cola collaboration, 242
 - GreenPrint*, printing software, 117
 - greenwash, 21, 125
- H •
- Hawken, Paul (*The Ecology of Commerce*), 339
 - heating systems, energy usage, 165
 - heat-recovery systems, 165
 - hemp fibers, farmland benefit, 34
 - Herman Miller, office furniture, 126
 - Hollender, Jeffrey, President, Seventh Generation, 340
 - hotels, company travel, 130
 - human resource policies
 - compensation administration, 276–277
 - corporate events, 278–280
 - ecointrapreneur identification, 264
 - ecosavvy workforce, 260–261

human resource policies (*continued*)
 employee candidate interviews, 275
 employee dialogue, 270–271
 employee motivation factors, 261–262
 fair wage standards, 276
 hiring practices, 274–275
 introducing/encouraging sustainability,
 262–268
 job descriptions, 272–273
 performance evaluations, 277–278
 product/service sourcing, 280
 sustainability goal alignment, 275–280
 Sustainability Interest Survey, 263
 sustainability training, 268–270
 wage differential reference, 276
 hybrid retailers, 205–206
 hydrofluorocarbons, greenhouse gas, 104
 hydrogen, fossil fuel alternative, 28
 hydroponic ponds, 164–165
 hydropower, 28, 167

• 1 •

ICLEI-Local Governments for
 Sustainability, 94
 Immelt, Jeffrey, General Electric, 340–341
 incentives, sustainability plan costs, 49
 independent business alliance, 224–229,
 237–238
 Independent Business Forum, 240
 Individual Development Accounts
 (IDAs), 180
 individuals. *See also* people
 eco-movement influences, 92–93
 public policy influence, 83–85
 indoor air quality, 167–168
 industrial parks, 134, 159
 industry sectors, 295–296
 information ingestion sustainability-related
 trait, 35
 Information Resources, green behavior
 tracking, 14
 initiatives
 brainstorming, 72–74
 cost versus benefit graph, 75
 detail outlining, 76–78
 favorable light presentation, 78
 prioritizing, 79
 progress measurements, 308–310

selection criteria, 75–76
 triple-bottom-line benefit assessment,
 75–76
 Institute of Electrical and Electronics
 Engineers, EPEAT, 111
 institutional investors, 83
 institutional shareholders, 14
 insulation
 facilities renovation, 176
 sustainable building materials, 164
 insurance, 21st century risks, 17–18
 integrated display space, 208–209
 Interface Ltd., expense reduction, 137
 Interface, Inc., carpet tiles, 123–124
 Interfaith Center on Corporate
 Responsibility, 91
 Intergovernmental Panel on Climate
 Change (IPCC)
 greenhouse gas, 69
 global warming, 31, 346–347
 interior designers, green facilities, 173
 internal data, key performance indicators
 (KPIs) assessment, 68
 International Labour Organization (ILO),
 standards organization, 286
 International Organization for
 Standardization (ISO), 286–287,
 297–298
 Internet, consultant search, 47–48
 inventory, product display, 208
 investments
 green mutual funds, 190–191
 socially responsible markets, 18–19
 Investor Network on Climate Risk, 94–95
 investors, 19, 55, 192
 ISO14000 standard (Environmental
 Management System), 291–292
 ISO14004 standard (Environmental
 Management System), 284, 291
 IT department, office practices, 111–112

• 1 •

job descriptions, 272–273
Journal of Marketing, 198
 Jungle Greens
 marketing target, 199–200
 trendy/ecofriendly consumers, 15

junk mail, office waste reduction, 114
 Junk Mail Reduction Project, 114
 justice, sustainability-related trait, 36

• K •

key performance indicators (KPIs)
 baseline assessment, 67–71
 benchmarks, 68–70
 conflict resolution, 67
 data acquisition, 306–307
 defined, 62
 ecological indicators, 62–63
 economic indicators, 64
 internal data, 68
 performance ratings, 69–70
 selection of, 66–67
 SMART criteria, 64–66
 social indicators, 63
 knowledge, green business myth, 344–345
 KPMG
 assurance services, 332
 sustainability consultants, 48
 Kyoto Protocol, 104

• L •

landscaping, water-efficient, 164
 Leadership in Energy and Environmental
 Design (LEED), 155, 160–162
 leadership skills, 37–38
 lean manufacturing, waste reduction, 135
 leases, green space rentals, 189
 LEED Accredited Professional (AP), 160
 LEED for Existing Building: Operations &
 Maintenance, 175
 LEED standards, 69, 286
 legal risks, product development, 151–152
 Life Cycle Assessment (LCA), 139–143
 Lifestyle of Health and Sustainability
 (LOHAS), Pine Greens, 14–15
 light-emitting diodes (LEDs), 108
 lighting
 energy usage reduction, 165
 facilities renovation, 176
 office practices, 106–108

links, sustainable development/ecological
 and social success, 10
 living buildings, green facilities, 169
 living machines, 164–165
 Living Wage calculator, 276
 local celebrities, 239
 local economies
 agriculture, 230–231
 buy-local business startup, 224–232
 goods/services incorporation, 231–232
 relocalization, 222–224
 local living economy network, 225, 229
 local media, 237, 255
 local vendors, using, 280. *See also* vendors
 location
 facility renovation versus new
 building, 159
 new building site planning, 176–177
 logos
 B Corporation, 294
 Green America Seal of Approval, 295
 LOHAS Consumer Reports, 197
 long-line fisheries, marine life, 34
 Lovins, Amory (*Natural Capitalism*), 341
 low-flow plumbing fixtures, 33
 low-hanging fruit, 51

• M •

management, 46, 121
 management commentary and
 overview, 319
 manufacturer's practices, 15
 manufacturing processes, 134–136
 margins, paper savings, 116
 marine life, extinction, 34
 Marine Stewardship Council (MSC), 34, 206
 market identification, 21
 market indexes, 182
 market share enhancement, 20
 marketing materials, 220
 marketing models
 buy-local movements, 202
 buy-organic movements, 202
 customer research, 197–198, 201
 ecolabeling certification, 214–217
 incorporation questions, 196

- marketing models (*continued*)
 - Jungle Greens, 199–200
 - Moss Greens, 200–202
 - Pine Greens, 198–199
 - pricing/demand balancing, 203–204
 - product placement, 204–210
 - product, price, place, promotion, 195
 - product/service promotion, 211–219
 - rebranding products, 210–211
 - word-of-mouth advertising, 208
 - mass transit, company travel, 130
 - materiality, successful report attribute, 322
 - Mayors Climate Protection Act, 88
 - McDonough, William, Cradle to Cradle (C2C) design, 139, 143–144, 341–342
 - MBDC, product development resource, 148
 - meetings, sustainability plan, 49–50
 - Memorandum of Understanding (MOU), 253–255
 - methane, 28, 104
 - Microsoft Word*, document margin settings, 116
 - minerals, business use policies, 87
 - monetary costs, sustainability plans, 49
 - monitors, green alternatives, 110
 - mortgages, green financial services, 187–188
 - Moss Greens, 15, 200–202
 - motion sensors, lighting controls, 107
 - multiplier effect, relocation, 223
 - mutual funds, green, 18, 190
 - myths
 - business is too small, 345–346
 - climate change will pass, 346–347
 - costs outweigh profits, 343–344
 - demographic group problem, 348
 - Earth is already doomed, 346
 - ecoliberal ploy, 348
 - employee resistance, 345
 - extensive knowledge, 344–345
 - shareholders, 347
 - technology will provide answers, 347
 - native landscaping, 33, 164, 176
 - natural capital. *See also* environment
 - business use policies, 86
 - consumption exceeds production, 12–13
 - deforestation, 33–34
 - farmland, 34
 - fossil fuels, 27–28
 - marine life, 34
 - population projections, 26
 - Natural Capitalism* (Amory Lovins), 341
 - Natural Capitalism, sustainability
 - framework, 42–44
 - natural gas, fossil fuel, 27–28
 - Natural Investment’s Social Ratings, green mutual funds, 191
 - Natural Marketing Institute, 14
 - The Natural Step (TNS), sustainability framework, 39–41
 - NaturaLawn, pesticide elimination, 152
 - Net Impact, 94
 - New Resource Bank, ecoentrepreneur lending institution, 17
 - newsletters, employee, 271
 - newspapers, 237
 - nitrous oxide, greenhouse gas, 104
 - noise barriers, building site planning, 177
 - nongovernmental organizations (NGOs). *See* nonprofit organizations
 - nonprofit organizations
 - collaboration benefits, 242–245
 - conflict resolution, 257–258
 - financial health, 249–250
 - gauging of community response, 250–251
 - leadership meetings, 251–253
 - Memorandum of Understanding (MOU), 253–255
 - operational health, 249–250
 - partnership identification, 246–247
 - prescreening questions, 248
 - public policy influence, 83
 - relationship assessment, 256–257
 - relationship promotion, 255
 - social and environmental screen, 252
 - nonrecyclable paper, 114
 - Northeast Governors, legislative activity tracking, 95
 - note pads, paper recycling, 116
- **N** ●
- National Sustainable Design Expo, 149
 - National Technology Readiness Survey, 138

• 0 •

oceanic conveyor belts, climate surprise, 32
office decor, ecofriendly, 125
office furniture, ecofriendly, 126
office practices
 company travel, 127–130
 computers, 106
 end-of-life electronic recycling, 122
 energy efficiency, 101–112
 environmentally friendly products, 117–118
 equipment, 108–111
 greenhouse gas emission inventory, 103–104
 IT department, 111–112
 lighting, 106–108
 office supply purchases, 123–127
 prioritizing operations, 99–101
 recycling programs, 118–121
 “smart strip” power strips, 105
 thermostats, 106
 waste reduction, 112–122
office supplies
 cleaners, 125–127
 Energy Star compliance, 124
 EPEAT compliance, 124
 product source identification, 124
 sustainability requirements, 124
 utility over ownership, 123–124
 waste reduction, 114–115
on-demand water heaters, 176
operational areas, green team, 46
opportunities, SWOT analysis quadrant, 57–58
opportunity assessment, 315
organic fibers, farmland benefit, 34
organizational governance, 59
outlines, sustainability initiatives, 76–78
ownership, relocation, 222

• p •

Palo Alto Research Center, paper production statistics, 115
paper, 118

paper products, 114–117
passion, sustainability-related personality trait, 36
Patagonia, sustainability advocate, 21
patience, sustainability-related personality trait, 36
pay as you throw (PAYT) tax, waste generation, 90–91
payback periods, green building, 154
peak amount, electricity rates, 103
peak oil period, fossil fuels, 27
peer groups, plan benchmarks, 61
people. *See also* individuals
 disposable-resource-intensive lifestyle, 13
 ecorefugees, 26
 financial service providers, 180
 population projections, 26
 poverty reduction goal, 26–27
 relocalization, 223
 TNS (The Natural Step) system condition, 41
 triple bottom line (TBL) concepts, 10–11
perfluorocarbons, greenhouse gas, 104
performance evaluations, green goal references, 277–278
performance ratings, key performance indicators (KPIs), 69–70
permaculture, agricultural method, 144
personality traits, sustainable thinkers, 36–37
petroleum, fossil fuel, 27–28
photographs, customer education, 220
Pigovian taxes, public policy influence, 84
Pine Greens, 14–15, 198–199
place, marketing strategy element, 195
planet
 financial service providers, 180
 relocalization, 223
 triple-bottom-line (TBL) concepts, 10–11
planning initiatives, facility renovation versus new building, 159
plastic bags, office waste reduction, 114
pledges, buy-local business promotion, 239
plumbing fixtures, water-conserving, 164, 176
pollution, environmental impact, 29
post-consumer waste (PCW), 118

- posters, buy-local business promotion, 238
- power companies, energy audits, 104
- power strips, “smart strip”, 105
- Pratt’s Guide to Private Equity & Venture Capital Sources*, 192
- presentations
 - nonprofit organization meetings, 251–253
 - reports, 325–332
- price, marketing strategy, 195
- Pricewaterhouse Coopers, 48, 332
- principles, sustainability-related
 - personality trait, 36
- printers, 110, 117
- printing, double-sided savings, 116–117
- printing fees, sustainability plan costs, 49
- processed chlorine free (PCF), paper products, 118
- product design, sustainability benefits, 20–21
- product development
 - be all strategy, 132–134
 - bells and whistle elimination, 133
 - biological nutrients, 150
 - biomimicry, 146
 - brainstorming, 149–152
 - business positioning, 138
 - charrette, 147
 - compostable products, 132
 - Cradle to Cradle (C2C) design, 139, 143–144
 - current product assessment, 139–146
 - customer base expansion, 138
 - customer satisfaction increase, 138
 - demonstrated commitment, 147
 - Design for the Environment (DfE), 140, 144–146
 - ease of disassembly, 150–151
 - environmental harm reduction, 135
 - environmental load, 139
 - environmental purchasing, 138
 - expense reduction, 137
 - green guidelines, 149
 - greenhouse gas emissions, 151
 - legal risk reduction, 138
 - legal risks, 151–152
 - Life Cycle Assessment (LCA), 139–143
 - long-lived products, 133
 - material choices, 133
 - needs adaptability, 133
 - negative publicity reduction, 139
 - outside resources, 148–149
 - packaging materials, 150
 - process impact, 134–136
 - raw material minimization, 132–133
 - resource productivity increase, 135–136
 - revenue increase, 137
 - stakeholder involvement, 147
 - supply chain, 136–137
 - sustainable structure, 133–134
 - technical nutrients, 150
 - transportation costs, 151
 - upcycled products, 132
 - vendor partnerships, 151
 - waste minimization, 150
 - waste reduction, 135
- product functionality, 20
- product origin, 15–16
- product packaging, 212–213
- production processes, 43
- products
 - attribute focus, 212–213
 - black list, 30
 - consumer purchasing factors, 15
 - consumer trust building, 218–219
 - corporate social responsibility (CSR), 213–214
 - direct sales, 207–211
 - ecolabeling, 214–217
 - gray list, 30
 - integrated display space, 208–209
 - inventory reduction benefits, 208
 - marketing strategy element, 195
 - rebranding, 210–211
 - retailer placement, 205–207
 - segregated display space, 208–209
 - toxin issues, 29–30
- professional associations
 - green project resource, 93
 - product development resource, 148
- profit
 - financial service providers, 180
 - relocalization, 223
 - triple-bottom-line (TBL) concepts, 10–11
- project management, leadership skill, 38
- project teams, 47, 77, 80

promotions

- consumer trust building, 218–219
- corporate social responsibility (CSR), 213–214
- ecolabeling certification, 214–217
- free media sources, 237
- marketing strategy element, 195
- nonprofit collaboration, 255
- positive tone effectiveness, 217–218
- product attribute focus, 212–213
- property access, site planning, 177
- public policy
 - business sector, 82–84
 - change-stimulation organizations, 94–95
 - corporate social responsibility, 91–92
 - energy sources, 86–88
 - government influence, 82
 - greenhouse gas emissions, 88–90
 - individuals, 83–85
 - legislative activity tracking, 95–96
 - natural resources, 86
 - nonprofit organizations, 83
 - waste generation, 90–91
- public relations campaign, 237–238
- Public Service Announcements (PSAs), 237
- pure-green retailers, 205
- Purple Book, online shopping, 205

• Q •

questions

- cluster group goal setting, 59–60
- employee candidates, 275
- facility renovation versus new building, 157–158
- financial services, 184–185
- international supplier standards, 300–301
- marketing model incorporation, 196
- nonprofit collaboration meeting, 253
- nonprofit organization partnership
 - identification, 246–247
- nonprofit organization prescreening, 248
- product development brainstorming, 150–152
- stakeholder goals, 56–57
- sustainability assessment, 22–24
- sustainability consultants, 48

• R •

- radio, buy-local business promotion, 237
- Rainforest Alliance, Chiquita collaboration, 243
- rainwater harvesting, 165
- rechargeable batteries, 117
- recycled toner cartridges, 117
- recycling program
 - collection, 119–120
 - end-of-life electronics, 122
 - internal corporate events, 279
 - leadership identification, 119
 - office products, 118–121
 - recyclable transportation, 120
 - staff instructions, 120
 - storage area designation, 120
 - upper management buy-in, 121
- recycling system, used-water, 164–165
- Reese, William, ecological footprint
 - model, 13
- regional sourcing, relocation, 222
- regulators, natural capital stakeholder, 13
- rejuvenation, TNS (The Natural Step)
 - system condition, 41
- relocalization
 - financial service providers, 181
 - local economy, 222–224
- Renewable Energy Certificates, 87
- renewable energy production, 18, 27–28
- Renewable Portfolio Standards, 88
- reports
 - benchmark and target comparisons, 320
 - board/management commentary and overview, 319, 330–331
 - budgets, 321–322
 - charts/graphs, 327–329
 - core developments/trends, 320, 325
 - easy-to-read format advantages, 326–329
 - executive summary, 319
 - functions, 314–315
 - Global Reporting Initiative (GRI)
 - guidelines, 316–319, 323–324
 - green audits, 331–332
 - presentations, 325–332
 - primary disclosures, 316–319
 - stakeholder interpretation, 329–330

reports (*continued*)

- stakeholders, 320
- successful attributes, 322–323
- table of contents, 319
- table presentations, 327–329
- time logs, 321
- value recognition, 315–316
- viewing other reports, 322–323

resource management, 18

resource productivity, 42–43

retailers, product placement, 205–207

revolutionary thinking, leadership skill, 38

risk assessment, sustainability report, 315

risk/reward trade-offs, leadership skill, 37

Rohner Textil AG, toxic content, 133

roofing, 163, 176

• S •

SA8000 standard (Universal Declaration of Human Rights), 291

Safer Detergents Stewardship Initiative, 145

salesmanship, leadership skill, 37

salinization, 32

samples, buy-local promotion, 239

sea levels, West Antarctic Ice Sheet, climate surprise, 32

seafoods, Marine Stewardship Council Certified, 34, 206

security, new building site planning, 177

segregated display space, 208–209

seller's practices, 15

servers, energy conservation, 111

service and flow economy, 43–44, 123

services, consumer purchasing factors, 15

Seventh Generation, 138

shareholders

- green business myths, 347
- green policy resolutions, 96
- lawsuit risk reduction, 138
- public policy influence, 83
- stakeholder group, 55

ShoreBank Pacific, lending institution, 17

showers, 265

shut-offs, lighting controls, 107

Sick Building Syndrome (SBS), 167–168

Sierra Club, public policy influence, 83

signage, employee communications, 271

Small Business Administration (SBA), 158

small businesses, 345–346

small caps, green sector funds, 18

SMART (specific, measurable, achievable, realistic, timely), KPIs, 64–66

smart power grid, electricity, 166

smart shades, living buildings, 169

social and environmental screen, 252

Social Footprint, 310

Social Investment Forum, 337

social success, 10

social systems, key performance indicators (KPIs), 63

Social Venture Network (SVN), 93, 287, 289

solar power, 28, 117, 167

solar water heaters, 176

solvency, nonprofit operational health, 250

someone else's problem, 348

special offers, buy-local business promotion, 239

sphere of influence gauge, 314

stakeholder inclusiveness, 322

stakeholders

- activist shareholders, 14
- consumers, 14–16
- corporate social responsibility (CSR), 213–214
- government and regulators, 13
- green building benefits, 155
- identifying, 54–55
- institutional shareholders, 14
- product development involvement, 147
- relationship building, 56–57
- report element, 320
- report interpretation, 329–330
- response recording, 55, 56
- sustainability perceptions, 54–57
- sustainability plan communication, 79–80
- sustainable mindset development, 35–38

standardization, report attribute, 322

standards

- adoption methods, 289
- business goals, 284–285
- Global Reporting Initiative (GRI), 286, 316–319
- green audit, 331–332
- green business benefits, 288–289
- guidelines versus regulations, 285
- International Labour Organization (ILO), 286

- International Organization for Standardization (ISO), 286–287, 297–298
- ISO14000, 291–292
- ISO14004, 284, 291
- networking opportunities, 285
- principles checklist, 297–298
- SA8000, 291
- self-developed, 289–290
- Social Venture Network (SVN), 287
- supply chain application, 298–301
- United Nations Global Compact, 287–288
- steering committee, green team role, 46
- stormwater runoff, building plans, 177
- strengths, SWOT analysis quadrant, 57–58
- Structured Insulated Panels (SIPs), 163
- Styrofoam cups, office waste, 115
- success sharing, sustainability-related trait, 37
- suggestion box, 80, 267
- sulphur hexafluoride, greenhouse gas, 104
- summaries, report element, 319
- Superfund Act, toxic material cleanup, 92
- suppliers, stakeholder group, 55
- supply chain, 136–137, 298–301
- supply chain management, 59
- surveys, customer input, 56
- sustainability
- assessment, 22–24
 - communication, 59
 - defined, 10
 - education, cluster group, 59
 - goals, human resource policy, 275–278
 - policy, 284
 - values meeting, 252
- sustainability consultants. *See also* consultants
- green team kick-off meeting, 44–45
 - hiring requirements, 47–48
 - Internet search, 47–48
 - SWOT analysis, 47, 53–54, 57–58
- Sustainability Interest Survey, 263
- sustainability plans
- baseline data assessment, 67–71
 - baseline gauge development, 53
 - brainstorming ideas, 72–74
 - budget elements, 48–50
 - cluster group goal setting, 59–61
 - cluster group identification, 58–59
 - current state of sustainability evaluation, 53–58
 - foundation building, 52–53
 - goal prioritization, 71–72
 - green team building, 44–48
 - initiative identification, 72–79
 - key performance indicators (KPIs), 62–67
 - monetary costs, 49
 - name recognition, 60
 - Natural Capitalism framework, 42–44
 - peer group identification, 61
 - publicizing, 79–80
 - stakeholders' perceptions, 54–57
 - sustainable mindset development, 35–38
 - SWOT analysis, 53–54, 57–58
 - The Natural Step (TNS) framework, 39–41
 - time costs, 49–50
- sustainability standards. *See* standards
- sustainable
- agriculture, farmland, 34
 - business organizations, 93–94
 - deconstruction, facilities, 178
 - development, 10–11, 26–27
 - fisheries, 34
 - materials, 162–164
 - products, 18
- Sustainable Industries Journal*, 269
- Sustainable Packaging Coalition, 136, 150
- SWOT (Strengths, Weaknesses, Opportunities, and Threats), analysis tool, 47
- SWOT analysis, current state of sustainability evaluation, 53–54, 57–58

● T ●

- table of contents, report element, 319
- tables, report presentation format, 327–329
- take-back policy, equipment, 122
- talk shows, buy-local promotion, 237
- target comparison, report element, 320
- tax credits, 84, 159
- tax shifting, public policy influence, 84
- taxes, 20–91, 228
- team building, leadership skill, 37–38
- team leaders, sustainability plan, 50
- technical nutrients, 144, 150

technology
 green business myth, 347
 Natural Capital system condition, 42–43
 sustainability plan costs, 49

telecommuting, employees, 265

teleconferences, 128–129

television, buy-local promotion, 237

TerraCycle, plant food, 150

thermal energy, building site planning, 177

thermostats, 106, 176

Think Local First campaign, Bellingham, Washington, 240

third-party certifications
 B Corporation, 293–294
 facility inspections, 292
 Green America Seal of Approval, 294–295

threats, SWOT analysis quadrant, 57–58

tidal power, fossil fuel alternative, 28

time costs, sustainability plans, 49–50

time logs, reports, 321

toner cartridges, recycling, 117

totally chlorine free (TCF), 118

toxins. *See also* chemicals
 foods/products, 29–30
 Superfund Act, 92
 TNS (The Natural Step) system
 conditions, 40–41

trade associations, 93

trading markets, 18

Tragedy of the Commons, 29

trains, company travel, 130

Transportation Savings Accounts, 265

trees, deforestation impact, 33–34

triple bottom line (TBL)
 financial service providers, 179–181
 initiative benefit assessment, 75–76
 relocation, 222–223
 sustainable development, 10–11

• U •

U.S. Business Council for Sustainable Development, policy platforms, 94

U.S. Center for Strategic and International Studies (CSIS), 87

U.S. Climate Action Partnership, 88

U.S. Green Building Council
 certification cost concerns, 286
 LEED accreditation, 155, 160–162

U.S. states
 e-waste regulations, 91
 green business certifications, 287
 greenhouse gas reduction initiatives, 91
 legislative activity tracking, 95
 pay as you throw (PAYT) tax, 90–91
 renewable energy policies, 89
 Renewable Portfolio Standards, 88

United Kingdom, Co-Operative Financial Services (CFS), 186

United Nations Environmental Programme Finance Initiative (UNEP FI), 17–18

United Nations Global Compact, 287–288

United Way, 247

used-water, recycling systems, 164–165

• V •

vendors
 extended product responsibility, 136–137
 local, working with, 280
 office equipment take-back policy, 122
 product development partnerships, 151
 service and flow economy benefits, 123
 supply chain standards, 298–301

ventilation, SBS cause, 168

venture capitalists, 191–192

views, new building site planning, 177

virtual office, 265

vision, leadership skill, 38

vision statements, 217, 227–228

volatile organic compounds (VOCs), 125, 168

volunteers, green team participation, 46

• W •

Wackernagel, Mathis, ecological footprint model, 13

wage differential reference, human resource policies, 276

wall calendars, office waste reduction, 117

walls, sustainable building materials, 163

waste
 disposable item alternatives, 114
 environmental impact, 28–29
 e-waste, 91
 e-waste recycling, 122
 green policies, 90–91

- internal corporate events, 278–279
- junk mail, 114
- nonrecyclable paper, 114
- office assessment, 113–114
- paper products, 114–117
- plastic bags, 114
- product development reduction, 135
- TNS (The Natural Step) system condition, 40–41
- waste control, clean tech investing, 18
- waste reduction, ecoefficient management philosophy, 20
- water
 - bottled water, 115
 - business use policies, 87
 - facilities conservation, 164–165
 - new building site planning, 177
 - on-demand water heaters, 176
 - procurement policy, 165
 - rainwater harvesting, 165
 - recycling system, 164–165
 - solar water heaters, 176
- water purification, clean tech investing, 18
- water quality monitoring, 18
- water supply, 32–33
- wave power, fossil fuel alternative, 28
- weaknesses, SWOT analysis quadrant, 57–58
- Web pages
 - employee communications, 271
 - product promotion, 220
- Web sites
 - AASHE, 274
 - American Independent Business Alliance (AMIBA), 226
 - Association of Information Technology Professionals, 112
 - B Corporation certification, 293
 - Basel Action Network (BAN), 122
 - Biomimicry Guild, 148
 - Biomimicry Institute, 146
 - Business Alliance for Local Living Economies (BALLE), 226, 229
 - carbon calculators, 103
 - Cascadia Region Green Building Council, 169
 - Center for Responsible Lending, 185
 - Centre for Sustainable Design, 148
 - certification-labeling schemes, 292
 - Climate Trust’s Carbon Calculator for Events, 279
 - Conservatree, 115
 - Co-Operative Group, 322
 - Corporate Register, 332
 - Database of State Incentives for Renewables & Efficiency, 84
 - Deloitte Touche Tohmatsu, 332
 - demand-response technology, 166
 - Department of Energy, 86
 - Design for the Environment (DfE), 145
 - Dow Jones Sustainability North American Index, 182
 - EcoBrokers, 187
 - ecolabeling certification, 215–216
 - EcoLog Environmental Resources Group, 95
 - EcoLogical Mail Coalition, 114
 - Energy Star, 111
 - Engineers for a Sustainable World, 148
 - EPEAT Registered Products Search Tool, 111
 - Forest Stewardship Council (FSC), 163
 - GoodWork Canada, 274
 - Green Business Network, 295
 - Green Business Standards, 287
 - green credit cards, 190
 - Green Dream Jobs, 274
 - Green Globes-CIEB, 175
 - green hotels, 130
 - green lease terms, 189
 - green marketing blogs, 198
 - green roofs, 169
 - Green Seal, 127
 - green tags, 89
 - GreenBiz, 274
 - Greener Computing, 112
 - GreenPrint, 117
 - Herman Miller, 126
 - ICLEI-Local Governments for Sustainability, 94
 - Interfaith Center on Corporate Responsibility, 91
 - International Labour Organization (ILO), 298
 - Investor Network on Climate Risk, 94
 - Junk Mail Reduction Project, 114
 - LEED for Existing Building: Operations & Maintenance, 175

Web sites (*continued*)

- Living Wage calculator, 276
- local agriculture, 231
- LOHAS Consumer Reports, 197
- MBDC, 148
- National Green Pages, 294
- Natural Investment's Social Ratings, 191
- Net Impact, 94
- nonprofit operational health, 250
- Office Carbon Footprint Calculator, 103
- Purple Book, 205
- Seventh Generation report, 322
- Social Venture Network, 93, 289
- solar-powered devices, 117
- sustainability journals, 269
- sustainable packaging, 213
- Sustainable Packaging Coalition, 150
- thomas.loc.gov, 95
- U.S. Business Council for Sustainable Development, 94
- U.S. Green Building Council, 160
- United Way organizations, 247
- venture capital conferences, 192
- World Clock, 26
- West Antarctic Ice Sheet (WAIS) climate surprise, 32
- Western Governors Association, 95
- wind energy, 28, 166, 177
- window clings, buy-local promotion, 238
- windows, 169, 176
- wood products, Forest Stewardship Council (FSC) certification, 163
- word-of-mouth advertising, 208
- work ethic, sustainability-related trait, 36–37
- workplace, cluster group, 58
- World Business Council for Sustainable Development, ecoefficient, 19–20

• **Y** •

- YouTube, word-of-mouth advertising, 208
- Yunus, Muhammad, Grameen Bank, 342

• **Z** •

- zero waste
 - closed-loop manufacturing, 336
 - Cradle to Cradle (C2C) design, 139, 143–144
 - external benchmarks, 69
- zoning ordinances, facility renovation versus new building, 159