INDEX

Air pollution, 146 Alcoa, 123 Amazon, 20 American Business Act on Climate pledge, 123 Apple, 123 Assets, business, 78-79 Bank of America, 123 Baseline data for competitive use, 147 conversion into goals and targets, 147 **Baseline** metrics setting of, 142–143 B2B customers, 35 Benchmarking, 147, 149, 206 Berkshire Hathaway Energy, 123 BlackRock, 49 "Blood diamonds", 126 Boston College Center for Corporate Citizenship, xx, xxiii, xxiv, 45, 114, 160-161, 166, 205 Community Involvement Survey 2015, xxxi, 177 State of Corporate Citizenship 2014 survey, 179 State of Corporate Citizenship 2017 study, xxx Boundary spanners, 108 Boynton, Andy, xi, xiii, xvii, 70 Brown-Forman, xxix, xxx, 86-87,93 Buildings and facilities, at work place, 149–151

Business integration, 127 Business investors, types of, 33 **Business** process mapping of creation of, 13-14 methods, 12-13 operating in global economy, xxvii strategy, xxviii, 70-71 structural ways for communication, 202 success, xxx-xxxi Business products and services customers, impact on, 20-24 methods to create advantage for, 20 Business travel, 151 Business values, 178 Buy-a-pair/give-a-pair strategy, 11

California's pension and retirement fund (CalPERS) system, 209 Campbell Soup Company, xi, xii, xix, xx, 4, 14, 27, 72, 102, 106, 107, 109, 111, 112, 113, 131 Capacity building, goal of, 127 - 128Carbon dioxide (CO_2) emissions, 152 Carbon Disclosure Program (CDP), 113, 133, 205, 211extensive disclosure requests, 205

ranking of companies, 205 Carbon fee, 144–145 Carbon neutrality, goal of, 144 - 145Career development, 179 Cargill, 123 Car pooling, 151 Carroll School of Management, xiii, xvii, xx, 70 Cathedral thinking, concept of, 196 - 198Cause branding, 48 Cause marketing, 48 CDP. See Carbon Disclosure Program (CDP) CEMEX, 61 CEOs, xxviii, 6, 8, 27, 35, 70, 112, 211 CERES. See Coalition for Environmentally Responsible Economies (CERES) CFO,8 CFP. See Corporate financial performance (CFP) Charitable Foundation, need for, 166 - 169Child labor, 124–125 Clean energy, 123 Client relationship management (CRM), 163 Climate Action Plan, 123 Coalition for Environmentally Responsible Economies (CERES), 204 Coca-Cola, 20, 123 Codes of conduct, 126–128 creation of, 130 in electronics industry, 130 - 131ethical and responsible, 128 legality of, 132 - 133Social Accountability 8000 (SA 8000), 131 of suppliers, 134

working with, 128–131 Collaborations, 107 practice with competitors, 31 Commitment policies, conflict of, 172 Communication process, 110 Communication skills, 187 Community members, xxxiii Commuting, workplace, 151–152 Company / company business competition among, 14–16 in public policy debate, 29-30 purpose of, 3-6, 7strategy, 7 uniqueness, reasons for, 9-11vision, 7 Competition, business, 147 Competitive advantage, 84–85 Competitors, 3, 11, 15–16, 25, 72, 76, 135, 141, 147, 206, 212Compliance, issues of, 127 Conant, Doug, 106 Conflict-free products, 48 Conflict minerals, 22, 125, 135 Conflict of interest, 172 Consulting services, 12 Consumer Goods Forum (CGF), 131, 133 Consumers, 7, 12, 15, 20, 22, 32, 47-48, 72, 102, 106, 123 brand, 55 changes over due course of time and geography, 5 decision on purchasing, 47 food habit during 1970s, 40 research on, 47 in sharing economy, 5 Context-based goals, 147–148 Contracts, supplier, 126 code of conduct, 126 COP21, 147 Corporate business strategy aspects of

competitors, 72 customers, 72 economic logic, 71-72market arena, 73 supply chain, 72 definition of, 71 Corporate citizenship, xix, xxv, 4, 7-8, 9-11, 13, 40, 62, 125, 141, 150, 159 business strategy, connected to, 70 codes of conduct for suppliers, 50 disclosure regulations, focus on, 22 environment, importance of, 51 - 52innovative cycle, 155 management of, 31–33 managers, xiii performance regulations companies, 21 performance and reputation, 121 relationship building, 19 reporting, 204 risks and opportunities for, 121 scope of, xxvii strategy and programs, xxx-xxxi, 3, 7-8, 82, 155constant change, 114–115 core competencies, 23-24differentiation of, 11–12 elements, 93 integrating with vision and company strategy, xxxv issue focus, 79-84 overcoming barriers, xxxii–xxxiii portfolio of activities, 93 return value to companies, 78 right metrics and incentives, 112 - 114

right people in board, importance of, 102 - 105right processes, 110–111 right structure, 106-110 within supply chain, 136 sustainability, 142 spheres of, 52 and team's work, 133–135 value of, 213 working together, advantages of, 35-36 Corporate communication, 188 action-oriented, 193 communication skills, 187 emotional elements, 192, 194, 197 limited, 195 for program development, 189 - 190rational, 192–193 simple, 195-196 for stakeholders, 191–196 time sensitive, 192 validation of, 193-194 Corporate financial performance (CFP), xxvi Corporate giving, 209 Corporate governance, xxvi Corporate Responsibility (CR), xxiii, xxv, 9, 163 commitment to the community, 178 - 180Corporate social performance (CSP), xxvi Corporate Social Responsibility (CSR), xx, xxiii, xxv Corporate strategy, for innovation, 154-155 Corporate volunteer programs, 178See also Employee volunteer programs Corporation for National and Community Service, 179

2014 Volunteering and Civic Engagement in the United States report, 179 CSP. See Corporate social performance (CSP) Customers, xxvii, xxx, 5, 7, 14, 20, 35, 39, 40, 44, 50, 69, 72, 77, 93, 159, 177, 208, 210 relation with production, 20 - 24strategy change impact on, 7 trust your values, 213 Damage control, 87 Danone, 131 Dell, 206 Dell, Michael, 154 Democratization of information, xxvii Department of Labor (US), 129 Disclosure framework, 202–207 regulations, 22, 24 Disney, corporate citizenship program, 53 Donor advised fund (DAF), 167 Dow Jones Sustainability Index (DJSI), xx, 113, 209, 211 Economic logic, 71-72

Economic logic, 71–72 Electric utilities, 151 Electronics Industry Citizenship Coalition (EICC), 31, 131, 133, 220 EMBARQ, 85 Emotions, 194–195, 197–198 Employee engagement, 177 Employee health and well-being, 148–149 Employee involvement programs, 159, 160 Employees, xxxiv ages and stages, options from employer, 44-47 groups, motivation to, 112 important for stakeholder group, 19 mid-stage, 45 recognition, 161 programs, 112 as stakeholders, 41-43 Employee volunteerism strategy, 6 Employee volunteer programs, 176benefits of, 179 during employee recruitment, 179 related to corporate giving, 179 for team-building and development, 179 value of, 176–180 Energy consumption, 144 Energy, notion of, 143–145 Environmental Protection Agency (EPA), 129, 144, 152 Environmental, Social, and Governance (ESG), xxiii, 34, 208 corporate and financial performance, relationship between, xxvii disclosures, 206 expenditures, xxv issues, 28, 33 reporting, 206 trends, 26 Environmental stewardship, 106 Environmental sustainability, 145 EPA. See Environmental Protection Agency (EPA) EPEAT (standards for technology products), 130 ESG. See Environmental, Social, and Governance (ESG) Ethical investors, 33 EU Directive 2014/95, 32

Face-to-face meetings, 35 Factories, working practices in, 125Fear of missing out (FOMO), 192 FEDEX, 85 Fink, Larry, 49 Fleet management, 151 Food sector in US, GMOs testing, 28Ford Motor Co., 5 Forestry Stewardship Group (FSG), 31 Friedman, Milton, xxv-xxvi Galbraith Star Model, 100, 107 Gallup State of the Global Workplace study, 176 General Motors, 123 Generation Y, 45 Generation Z, 45 Genetically Modified Organisms (GMOs), 27–28, 31 Gifts, corporate, 159 approach for strategic giving, 165 - 166"bad" gifts, 161 business strategy, 160–161 capacity to deliver, 171 charitable foundation and, 166 - 170corporate and personal values, through workplace, 164 corporate financial health and, 172corporate giving strategy, 159, 162, 168-169 for developing strategic partnerships, 170–173 donor advised fund (DAF), 167 driven by reciprocity, 174–175 elements of, 162 employee recognition, 161 financial, 161, 165, 171 focus of, 170–171

grant request cycle, 180 and job satisfaction, 165 legacy relationships and, 180 - 181for motivation of employees, 178nonprofit board service, 163 - 164nonprofit organization, 165 and portfolio management, 175 - 176to provide engagement opportunities, 162 results achieved due to, 172 - 173societal impact of, 165 strategic purpose of, 175 to support charitable causes, 174 technologies to drive engagement, 164–165 trends in, 162 tricks for deriving benefits, 166 Global Reporting Initiative (GRI) framework, 24, 113, 204-205, 211 Global supply chains, 126 Goals and targets baseline data, conversion of, 147 context-based, 147–148 science-based, 147 Goldman Sachs, 123 Google, 123 Government influence on corporate practices, 50 - 51Greenhouse gas, 130 impact of, 152 protocol, 144 reduction of, 123, 147 Green products, 48 Green teams, 92 GRI G4, 205

Hazardous waste, treatment of, 146 High-performing employees, retention of, 178 HR department and team, xxxv, 65, 98, 211 Human capital flows, 12 Human rights abuses, 124, 132 standards, 129 Human trafficking, 22, 132 ILO. See International Labor Organization (ILO) Industry trade association, 131 Influence, importance in corporate citizenship program, 97 - 100Innovation, cycle of, 154–155 Institutional investors, 33 Intel, 20, 34 Intellectual capital, 171 Intellectual property, 12 Interfaith Center for Corporate Responsibility (ICCR), 35 International Integrated Reporting Committee (IIRC), 205 International Labor Organization (ILO), 129 International Union for Conservation of Nature (IUCN), 64 Investors, 48-49, 208 engagement with target companies, xxvi ISO9000, 24 ISO14000, 24 ISO26000, 24 Job satisfaction, 165

Key business indicators, 146 Key performance indicators (KPIs), 147 Kyoto Protocol, 147 Leadership, 155, 161 program for development of, 175LEED, 150 Logic models, 90 Management program, suppliers, 126Marketing, 12, 154 cause, 48 department, 20 services, 122 team, 98 Marketplace, xxxv, 19–20, 35, 69, 141, 162, 197 Marks & Spencer, 131 Materiality matrix, 60 McDonalds, 4, 5, 40, 58, 138 Me-too approach, 111 Microsoft, 123 carbon emissions, 144 carbon fee, 144–145 carbon neutrality, goal of, 144 - 145skills-based volunteering program, 190 Tech for Good program, 189 two-way communication, 189 - 190Millennials, 45 Mitchell, Ronald, 55 Morrison, Denise, xi, xiii, xvii, 107Municipal treatment systems, 145 Nestle, 131 Net-zero emissions, 123, 144 NGOs / nonprofit organization, 51, 91, 165 Nike, 20 Nitrogen oxides, 146 Nonprofit board service, 163-164

Occupational Safety and Health Administration (OSHA), 129 One-size-fits-all approach, 41 On-the-job volunteering, 177 Organizational learning, 211 OSHA. See Occupational Safety and Health Administration (OSHA) Outsourcing, 126 Oxfam, 129, 130 Packaging, sustainable, 152–154 design, 153 life-cycle assessments, 153–154 materials for, 153 recycling, 153 Sustainable Packaging Coalition, 154 Parking spaces, 151 PepsiCo, 123, 206 Performance regulations, 22 Philanthropy, xix, xxxi, 209 Portfolio management, 175–176 Power of integration, 210–212 Pre-competitive collabo-tition, 31 Pre-tax income, 177 Principles for Responsible Investment (PRI), 35 Private investors, 33 Procter & Gamble, 131 Procurement, in supply chain, 137 Product development, 154 Professional networks, importance in corporate citizenship program, 97–100 Program development, 86–87 Rana Plaza, 50 Rental car operators, 152 Reporting framework

Rental car operators, 152 Reporting framework external, 202–207 integrated, 207–208 leverage, 208–210 Research and development, 154 Resource-intensive industry, 92 Resource stewardship councils, 92 Responsible Care, 133 Right strategy role in corporate citizenship, 100-102 Risk management, 179 mitigation, 123 RobecoSAM, 209 SA8000, 24 Science, technology, engineering, and mathematics (STEM) education, 161, 166 Science-based goals, 147 Securities and Exchange Commission (SEC), 76, 206, 207 Self-assessment strategy, 24–25 Single-issue focused organizations, 25 Skill development, 178 for corporate citizenship, 187 Slavery, 22, 132 SmartWay, 152 Smith, Katherine Valvoda, xi, xxi Smog, 146 Social Accountability 8000 (SA 8000), 131 Social impact, xx, xxiii, xxxiii, 176Social Investment Forum (SIF), U.S., 35 Socially responsible investors (SRIs), 33, 209 Social media, 122 Societal impact, of corporate giving, 165 Speres of sustainability, 52 SRIs. See Socially responsible investors (SRIs) Stakeholders, 39, 202 analysis of, 42–43

challenges to work with, 25 - 30corporate citizenship program impact on, 53 engagement, 209 existence in hierarchy, 39 groups impact on business value, 41 importance of, 65 before issues, 54–58 materiality matrix for issue management, analysis of, 58-64 potential, steps to analyse, 57 prioritization, 54-57 strategies for customers expectations, 40 types of, xxxiii Stakeholder salience, 42–43 Stangis, Dave, xix-xx, 106, 108 - 109STEM. See Science, technology, engineering, and mathematics (STEM) education Strategy(ies) ability of company to execute, 77 bases, coverage of, 92–94 connecting with corporate citizenship, 77 definition of, 70 logic behind, 90–92 methods to find own, 76-77mobilization of forces, 70-71of own company, 73-75recruitment of skilled workforce, 78 risks and opportunities, dimensions of, 76 roots of, 70 systematic arrangement, 201 Sulfur oxides, 146 Suppliers behavior of, 134

codes of conduct, 134 of company, 49-50performance of, 134 responsibilities of, 126–128 selection of, 127 termination of, 127 Supplier business reviews (SBRs), 127 Supplier management program, elements of, 126-128Supply chain, 72, 121, 132, 141 child labor in, 124 corporate citizenship within, 136 in food industry, 125 global, 126 of global brands, 126 management of, 122 people involved in, 136–138 resources for environmental expectations, 133 social expectations, 132 risk associated with, 125 from risk to reward, 135–136 steps for mapping, 124-128 Sustainability Accounting Standards Board (SASB), 208Sustainability policy, factors influencing, 123 Sustainable business strategy, 143 energy use, 143–144 waste, recycling of, 145–146 water, 145 Sustainable Development Goals (SDGs), xxviii, 23 Sustainable Packaging Coalition, 154Sweatshop labor, 128 SWOT analysis, 79, 84, 88 Team's work, corporate

citizenship strategy for, 133–135 Index

Tesla, 28 Threat, mobilization against, 88 3M, 4 Toyota, 28 Travel agents, 151–152

UN. See United Nations (UN) Unilever, 131 United Nations (UN), 129 adopted GRI reporting standard, 205 United Nations Environment Program's Sustainable Building and Climate Initiative (SBCI), 63 United Nations Global Compact (UNGC), 63, 130 United States Department of Labor, 129 UPS, 123 U.S. Green Building Council, 150 Values-based investors, 25, 34, 35 Values-screened investors, advantage by working

with, 33–35

Volatile organic compounds (VOCs), 146 Wall Street, 8 Walmart, 20, 114–115, 123, 124, 206 Waste, recycling of, 145 - 146Water, need for, 145 What's in it for me (WIIFM), 105 Working practices, in factories, 125 Work, presentation of budgets, 90 executive summary, 88 short and long term objectives, listing of, 89 situational analysis, 88 strategic plan, 89 World Business Council for Sustainable Development (WBCSD), 63, 144 World Resources Institute, 144

Xi, Jinping, 123