## INDEX

Activity-based approach, 148  
Agenda 21, 194

Balanced scorecard, 72, 92–93, 188, 198  
Balancing, 118–121  
Benchmarking, 200  
Biofuels, 154  
Biological nutrients, 57–59, 78–79, 106–107  
Black Belts, 129  
Bottom of the pyramid, 13

Cannibalisation, 177–181  
CAPS. see Center of Advanced Purchasing Studies Research  
Carbon footprint auditing, 145–149  
Carbon offsets, 154–155  
Cellular manufacturing, 118–121  
Center of Advanced Purchasing Studies Research, 83  
Certifications, 24–26, 44, 56, 72, 89–90, 106, 108, 157  
Circular economy, 55–59, 63, 78–79, 163–164  
Climate change, 1–5, 7–9, 18, 53, 75, 107  
Closed-loop supply chain, 162–185  
Code of conduct, 94–97  
CO₂e. see Carbon dioxide equivalent  
Collection, 26, 57, 168–170, 174–175, 181–182  
Compliance, 24–26, 54–55, 89, 97, 164, 170–171  
Consignment Stock, 152  
Continuous Replenishment Programs, 152  
Contract management, 86, 92–94  
Control approach, 147  
Control chart, 131–132  
Corporate social responsibility, 19–21, 44, 48–50, 94, 136  
Corporate sustainability assessment, 201–203  
Cradle-to-cradle, 47, 54–63, 68, 106, 185  
Cradle-to-gate, 59

---

Cradle-to-grave, 54, 59–63, 107
CRP. see Continuous Replenishment Programs
CSA. see Corporate Sustainability Assessment
Current state, 112–115, 149
Customer service, 35, 101, 140–142
Dashboard, 42, 72, 188
Delivery planning, 150–153
Dematerialisation, 61, 63, 74–76
Deming’s cycle. see Plan-Do-Check-Act
Demographic Evolution, 10–11
Design for Environment, 48, 54–55, 65–80, 88, 159
for capital protection and renewal, 74–76
for dematerialization, 74–76
for detoxification, 74–76
principles, 70–80
for revalorization, 74–76
Design for X, 54, 65–66
Detoxification, 74–75
DFE. see Design for Environment
with energy recovery, 182
without energy recovery, 182
Distribution channel, 142–144
DJSI. see Dow Jones Sustainability Index
DMAIC, 128–129
Dow Jones Sustainability Index, 201–203
Down cycling, 56, 63, 79
Eco-effectiveness, 54, 61–63, 68, 71
Eco-efficiency, 54, 61–63, 66, 68, 71, 182, 198
Eco-Management and Audit Scheme, 26, 44, 86, 88–90, 108
Education Index, 193
EMAS. see Eco-Management and Audit Scheme
EMS. see Environmental Management System
Enforcement, 26, 54
Environmental management orientation, 54
Environmental Management System, 86–89, 92, 195–196
Environmental Protection Agency, 27, 110, 116
Environmental purchasing, 83–86
EPA. see Environmental Protection Agency
E-PRTR. see European Pollutant Release and Transfer Register
Equity share approach, 147
Ethics in procurement, 94–97
EU Emissions Trading System, 155
EU ETS. see EU Emissions Trading System
European Pollutant Release and Transfer Register, 145
Feed-back control, 42, 49
Feed-forward control, 42, 49, 142
First Time Pass Yield Rate, 128
5S
set in order (seiton), 125–126
shine (seiso), 125–126
sort (seiri), 125–126
standardise (seiketsu), 125–126
sustain (shitsuke), 125–126
Fleet management, 153–154
Flexibility mechanism, 146
Flexible manufacturing systems, 102
Flow rate, 115
FMS. see Flexible manufacturing systems
Food losses, 6–7
Food waste, 6–7
Carbon Footprint, 5–7, 77, 83, 145–155, 158–159
Ecological Footprint, 5–6, 191–192
Water Footprint, 5
Forward flows, 169, 172
Freight, 139, 140, 148–149, 151–154, 159
Fuel-based approach, 148
Fuel type, 148
Future state, 116, 118
Gatekeeping, 175
GDP. see Gross Domestic Product
Genuine Savings Indicator, 191
GHG. see Greenhouse gases
Global hectares, 191–192
Global Position System, 153
Global Reporting Initiative, 27, 71, 200–201
Global warming potential, 147
GNI. see Gross National Income
GPS. see Global Position System
Green Belts, 129
Greenhouse gases, 4, 8, 26, 85, 90, 130, 140, 146–148, 155
Green House Gas Protocol Corporate Standard, 146
Green procurement, 83–86
Green supply chain management, 165, 167
Green supply chain management, 165, 167
Gross Domestic Product, 138, 189
Gross National Income
index per capita, 193
Gross Vehicle Weight, 151
Guidelines
prescriptive guidelines, 73
suggestive guidelines, 74
GWP. see Global warming potential
Handling equipment, 142, 154, 156–158
Human Development Index, 191–194
IFPSM. see International Federation of Purchasing and Supply Management
ILO. see International Labour Standards
Industry 4.0, 16
Input-output line, 117
Inspection, 175, 177, 179, 184
Integrated Pollution Prevention and Control Directive, 145
International Federation of Purchasing and Supply Management, 95
International Labour Standards, 26, 90
IPPC Directive. see Integrated Pollution Prevention and Control Directive
ISO
ISO 14000, 26, 44, 86, 88–90, 108
ISO 14020, 87
ISO 50001, 90
Just-in-time, 102, 111, 121, 123, 151, 153
Kanban, 113, 120–123
Kanban board, 122
Key performance indicators, 18, 38, 42–43, 49, 71–72, 188, 190, 197–199
Kyoto Protocol, 145–147, 155
Labels, 72, 87
Landfilling, 177, 182
Land take, 109–110
Lay-out, 118–121
Leadership in Energy and Environmental Design certification, 72–157
Lean management, 99, 101–126, 198
LEED certification. see Leadership in Energy and Environmental Design
Life-cycle analysis, 47–50
assessment matrix, 45, 54–59, 62, 68–69
business life cycle, 60–61, 67
physical, 60–61, 70
thinking, 67, 70
Life expectancy index, 193
Local sourcing, 150
Logistic network, 142–145
Logistic service, 100, 104, 111, 142–1444
Manufacturing recall, 171
Marginal value, 183
Master Black Belts, 129
Materials handling, 141–142, 154, 157
Materials line. see Input-output line
Mega trends, 9–19
Metering, 116–117
Mixed model approach, 118–121
Monstrous hybrids, 79, 174
Muda, 103–104
National accounting systems, 189–191
NDDS. see Nominated Day Delivery System
Network
closed-loop, 172
open-loop, 172
Nominated Day Delivery System, 153
Nutrients. see Biological Nutrients; Technical Nutrients
Occupational Health and Safety Assessment Series 18001, 90
OEE. see Overall Equipment Effectiveness
OHSAS 18001. see Occupational Health and Safety Assessment Series 18001
Operations
operations management function, 31–33, 36, 38, 44–45, 100
operations system, 31, 42
Order qualifier, 30, 38–39, 42–43
Order winner, 30, 39, 42–43, 89
Overall Equipment Effectiveness, 123–125

Part harvesting, 55, 179–180
PDCA. see Plan-Do-Check-Act

Performance
external, 41–42
internal, 41–42
Performance measurement system, 42, 72, 188–189
Physical distribution, 140–145
Picking, 156–157
Plan-Do-Check-Act, 86, 89
PMS. see Performance measurement system

Precision farming, 19
Process capability, 132–134
Product Energy Intensity, 116
Productivity paradox, 100
Remanufacturing, 58, 62, 66, 68, 70, 72, 75, 79, 104, 164, 174, 177–178, 183
Reporting system, 49, 71–72, 85, 198
Resale, 177–179, 183–184
Resource efficiency, 56, 70
Return
asset, 171
customer, 170
environmental, 171
marketing/distribution, 170
Reuse, 32, 47, 49, 56–79, 84, 88, 144, 160, 162–185
Revalorisation, 70, 74–76
Reverse
flows, 36, 55, 164–165, 167–169, 172, 174, 176
logistics management, 19, 36, 49, 56, 141, 162–185
supply chain management, 162–185

RFID, 16, 18, 77
RobecoSam, 201–203
SA 8000. see Social Accountability 8000
Secondary market, 58, 60, 68, 172, 174–176, 178, 182
Selection. see Sortation/selection
Service level agreements, 150–153
Servitisation, 135
Setup, 120, 123–125
Single Minute Exchange of Die, 123
Six Sigma, 99, 101, 130–135
Smart
smart machines, 16
smart products, 15
smart technologies, 15
SMED. see Single Minute Exchange of Die
Social Accountability 8000, 26, 90
Sortation/selection, 175, 177, 184
SSC Scorecard. see Sustainable Supply Chain, Scorecard

Storage, 34–36, 65, 70, 116, 140–144, 155–159
Strategy
emergent, 37
market-based, 37
resource-based, 38
strategic alignment process, 30, 37–39, 47–48
strategy formulation, 37–39
Supplier-balanced scorecard, 92–93
Supply chain management, 32–44, 83–85
Sustainability
corporate, 22–23, 44–51
environmental, 22–23, 44–51
financial, 22–23, 44–51
social, 22–23, 44–51
Sustainable development, 19–23, 189–194
Sustainable operations, 44–51, 98–135
Sustainable packaging, 159–161, 173–178
Sustainable procurement, 83–86
Sustainable Supply Chain, 44–51, 136–185
scorecard, 197–200

Takt-time, 120
Technical nutrients, 57–59, 78–79, 106–107
Tender evaluation, 85–86, 90–92
Testing. see Inspection
3D printers, 16
Time for return, 183
Time line, 115, 117
TMS. see Transportation Management Systems
Total Productive Maintenance, 123–125
Total Quality Management, 126, 128
Toyota Production System, 102–103
TPM. see Total Productive Maintenance
TPS. see Toyota Production System
TQM. see Total Quality Management
Trade-off, 38, 40, 43–44, 47, 76–77, 101–102
Transportation Management Systems, 136–161
Transportation waste elimination sheet, 149–150
Triple Bottom Line, 22–23, 47, 49, 54, 64, 70, 182, 194, 200
UNDP. see United Nations Development Program
United Nations Commission on Sustainable Development, 194
United Nations Development Program, 192
Up cycling, 56, 63–64, 68, 78
Urbanisation, 6, 11–12, 17
U-shape production line, 118–121
Value stream mapping, 111–118
Vendor control, 85–86, 92–94
Vendor Managed Inventory, 152
Vendor rate(ing), 85–86, 90–92
Vendor selection, 85–86, 90–92
VMI. see Vendor Managed Inventory
Warehouse Management Systems, 143, 155–159
Warehousing, 141, 155–159
Waste emissions, 17–104, 108
energy, 104–105
hierarchy, 88
land contamination and biodiversity, 104, 109
noise, 104, 108–109
physical, 104, 106–107
water, 104–106
Water balance, 117
Wellbeing, 108, 189–192, 196
WMS. see Warehouse Management Systems
World Bank, 191–192