Index

Abundance of data, 45 Affordability, 4 Analysis of variance (ANOVA), 65, 66, 73, 74 Arithmetic mean, 62	Drivers, sustainable supply chain management external, 28, 29–30 internal, 28, 29 regulatory, 28, 30 social drivers, 29
Bender's decomposition, 120–122 Benders algorithm, 122 Business performance ANOVA analysis, 65 hypothesis testing, 65	Economic resource utilization, 33 Economic well-being, 10 Electrical generation systems, 76 Energy saving, 33
Climate control, 9 Conservation of energy, 9 Data analysis	Environmental performance ANOVA analysis, 66 hypothesis testing, 66 Environmental sensitization, 33 Environmental well-being, 10
Bartlett's test, 63 demographic data, 61–62 multivariate model building, 62–63	Feasibility, 4
principal component analysis, 63–64 rotated component matrix, 64 Delphi method, 76, 79f definition, 81 first phase results, 86 objectives, 84 panel experts selection, 82 questionnaire development, 82–86 second round results, 86–88 uses, 83 Developing countries green supply chain management, 13 literary works, 36 research, 34, 36	Global warming, 9 Green practices CSR, 66 drivers, 27 environmental performance, 49 factors/dimensions, 51 focus of, 26 manufacturing firms, 65, 68 organizations, 50, 61 supply chains, 27, 49 Green supply chain, 13, drivers, 27–28 environmental performance measurement model, 62 financial and operational benefits, 107 Indian manufacturing sector, 48
sustainability practices, 34-35 sustainable development, 4–6, 7	multiple analytical/numerical models, 46

Oualitative method

case studies, 95–112 data analysis, 38–47

practices, 26, 27 electricity generation, Mexico, 75-89 research, 47 Green supply chain management limitations, 68 (GSCM) recommendations, 67-68 Mexican industry, 113-126 research approaches, 39–45 political factors, industrial growth, Quantitative method 6–7 data analysis, 61-64 qualitative analysis, 75–89 Delphi method, 84 regional factors, industrial green approaches, 50-51 green logistics, 52-53 growth, 6 green procurement, 51–52 research implications, 17–36 regression model, 64-66 sustainability, 2-6, 37-74 regulatory frameworks, 54 research approaches, 39-45 Hypothesis testing, 66 research framework, 55-61 Indian manufacturing sector, 48 Infosys Technology, 58 Regional factors, 5 Regression, 46, 60 Literature review, 35, 55, 77-78, ANOVA analysis, 65 114-115 coefficients, 73, 74 hypothesis testing, 65 model proposition, 64 Mathematical model, 115–120 partial least squares regression Mixed-integer programming, 114 modelling, 65 Model building, 38, 45, 62, 63 Research framework Multivariate analysis, 45, 46, 47 assumptions, 55 data codification, 60 National capital region (NCR), 44, 95 data collection, 59 National Center for Energy hypothesis, 55–56 Control, 78 industrial growth factors, 57–58 National Electrical System, 81 instrument development, 56 measurement, 56 Organization nonresponse bias test, 59–60 ethics, 33-34 objectives, 55 operations, 95-96 questionnaire design, 56 regional complications, 95 sample organizations sample identification, 59 identification, 59 values, 33-34 Partial least square regression, 64, 65 Sample area selection, 57 Pollutant emissions, reduction of, 33 Socially responsible sourcing, 31

Social well-being, 10

practices, 27

Supply chain drivers, 27–28

measuring sustainability, 37-74	education, 33
electricity generation, Mexico,	emission, 32–33
75–77	employees training, 33
three-echelon supply chain, 116,	energy saving, 33
122	environmental sensitization, 33
Mexican supply chain, 123	implementation, 17
challenges, 1–2	India, 35
issues, 11–12	organization's ethics, 33-34
Sustainability	organization's values, 33–34
Alpha Tires, 107–108	socially responsible sourcing, 31
definition, 2	sustainable design, 31–32
economic development, 3	sustainable distribution/
environmental protection, 7	logistics, 32
greenhouse gas (GHG)	Sustainable supply chain, 13–15
emissions, 114	
industrial growth, 6-7	Technological development, 10
literature, 17–26	Tire industry, case studies
origin, 3	challenges, 106–107
principles, 2	environmental concerns, 106–107
social development, 7–8	global tire industry, 104-105
supply chains, 37–74	India, 105–106
Sustainable development	quality, 106
business, 10–11	sustainability, 107–108
buyer-supplier collaboration, 36	
climate control, 9	United Nations Department of
conservation, 9–10	Economic and Social
definition, 2	Affairs (UN DESA), 7
developing countries, 4–6	United Nations development
economic growth, 30	programs, 3
education, 8–9	1 6
energy, 9–10	Variability
global warming, 9	cost, 125
sustainable society, 10	green logistics, 53
technology, 10	observed variables, 62
Sustainable design, 31–32	regulatory framework, 54
Sustainable inventories, 76, 78, 89	Viability, 4
Sustainable practices China, 35	· · · · · · · · · · · · · · · · · · ·
economic resource utilization, 33	World War II, 3
economic resource utilization, 33	wond war ii, 5