
Contents

List of Contributors	xxi
-----------------------------------	-----

Part I Concepts and Frameworks

1 A Framework for Strategic Environmental Sourcing Robert Sroufe	3
2 Effects of Green Purchasing Strategies on Supplier Behaviour Burton Hamner	25
3 New Paths to Business Value: Linking Environment, Health and Safety Performance to Strategic Sourcing John Harris	39
4 Integrating Quality, Environmental and Supply Chain Management Systems into the Learning Organisation Toufic Mezher and Maher Ajam.....	67
5 Network Dynamics of an Energy Supply Chain: Applicability of the Network Approach to Analysing the Industrial Ecology Practices of Companies Kirsi Hämäläinen	87
6 Strategic Business Operations, Freight Transport and Eco-efficiency: A Conceptual Model Booi Hon Kam, Geoff Chistopherson, Kosmas Smyrnios and Rhett Walker.	103
7 Reverse Logistics for Recycling: Challenges Facing the Carpet Industry Marilyn M. Helms and Aref A. Hervani	117

Part II Empirical Studies

8 Customer and Supplier Relations for Environmental Performance Gregory Theyel.....	139
9 Horses for Courses: Explaining the Gap Between the Theory and Practice of Green Supply Frances Bowen, Paul Cousins, Richard Lamming and Adam Faruk	151
10 Green Purchasing in Chinese Large and Medium-sized State-owned Enterprises Qinghua Zhu, Yong Geng.....	173
11 Greening of Suppliers/In-bound Logistics – In the South East Asian Context Purba Rao.....	189
12 Environmental Initiatives in the Manufacturing Supply Chain: A Story of Light-green Supply Lutz Preuss.....	205

Part III Case Studies

13 Environmental Supply Chain Innovation Jeremy Hall.....	233
14 Greening Supply Chains: A Competence-based Perspective Frank Ebinger, Maria Goldbach and Uwe Schneidewind.....	251
15 ‘Smart’ Design: Greening the Total Product System James P. Warren and Ed Rhodes	271
16 Environmental Management in Automotive Supply Chains: An Empirical Analysis Anette von Ahsen.....	293
17 A Case Study of Green Supply-Chain Management at Advanced Micro Devices Philip Trowbridge	307

Part IV Tools and Technology

18 Environmental Quality in the Supply Chain of an Original Equipment Manufacturer: What does it mean? Menno Nagel	325
19 Creating a Green Supply Chain: A Simulation and Modeling Approach Khoo Hsien Hui, Trevor A. Spedding, Ian Bainbridge and David Taplin	341
20 Computer-aided Resource Efficiency Severin Beucker and Claus Lang-Koetz	363
21 E-commerce Solutions to Environmental Purchasing Steve V. Walton and Chris Galea	379



<http://www.springer.com/978-1-84628-298-0>

Greening the Supply Chain

Sarkis, J. (Ed.)

2006, XXIV, 408 p., Hardcover

ISBN: 978-1-84628-298-0