Reinhard Hübner

Strategic Supply Chain Management in Process Industries

An Application to Specialty Chemicals Production Network Design

With 57 Figures and 22 Tables



Contents

Li	st of Ab	breviationsbreviations	.XI
1	Intra	oduction	1
•		Motivation and Objectives	
	1.2	Approach and Dissertation Outline	4
2	Prod	luction Network Design and Specialty Chemicals	7
		Supply Chain Management and Production Network Design	
	2.1.1		
	2.1.2	• • •	
	2.1.3		
		Systems	12
	2.1.4		
		Production Network Design and Industrial Location Science	19
	2.2.1		
	2.2.2	Major Findings from Industrial Location Science	21
	2.3	Specialty Chemicals Production	
	2.3.1	Process Industries, Chemical Industry and Specialty	
		Chemicals	24
	2.3.2		
	2.3.3	Production Technologies in Chemical Industry	29
	2.3.4	Specialty Chemicals Production Networks	31
	2.4	Production Network Planning and Controlling	35
	2.4.1		
	2.4.2	Problem Definition Phase	39
	2.4.3	Production Network Optimization Phase	43
	2.4.4		
	2.4.5	Integration of Production Network Design into	
		Strategic Planning	47

3	Glob	al Production Network Optimization	51
	3.1 L	ocation Analysis and Production Network Optimization	51
	3.2 F	Review of Supply Network Optimization Literature	53
	3.2.1	Classification of Supply Network Optimization Models	54
	3.2.2	Review of Individual Publications	
	3.3 N	Modeling Specialty Chemicals Production Networks	
	3.3.1	General Model Characteristics	
	3.3.2	Objective Function	
	3.3.3	1 1	
	3.3.4		
	3.3.5	1	
	3.3.6	Single Sourcing	
	3.3.7	Product Transfers	
	3.3.8	Other Model Features	
		Mathematical Optimization Model	
	3.4.1	Model Notation	
	3.4.2	Model Formulation	
	3.4.3		106
	3.4.4	rate amining for Checklandy. Recade Fredak in	
		Network Design	
	3.5 N	Numerical Performance	123
4	Eval	uation of Individual Production Sites	127
		ntroduction to Multiple Criteria Decision Analysis	128
	4.1.1		
	4.1.2		
		Fraditional MADA Methods	
	4.2.1		
	4.2.2	J == ======	
		Outranking Approaches	
	4.3.1		
	4.3.2	PROMETHEE	
		Data Envelopment Analysis	
		A Specialty Chemicals Site Assessment Model	
	4.5.1		152
	4.5.2		
	4.5.3	Lessons Learned from Application Case Studies	160
5	Case	Study Production Network Optimization	163
•	5.1 E	Developing a Decision Support Tool for Strategic	100
	N	Network Design	164
		Industry Requirements	

R	References				
	Appendix	3: Political Risk	205		
		x 2: Tariff Regulations			
Appendix 1: Derivation of Discount Rate					
Aj	Appendix				
6	Conclu	asion	197		
	5.5.3	Assessing Configuration Alternatives			
	5.5.2	Assessing Alternative Environmental Scenarios			
	5.5.1	Reproducing the Status Quo to Obtain a Baseline			
		lected Findings from the Pilot Application			
	5.4.4	Standardized Evaluation Reports			
	5.4.5	Alternatives	188		
	5.4.3	Integrating Parameter Scenarios and Configuration	160		
	5.4.1	Analyzing Network Configuration Alternatives			
	5.4 FC	Assessing Alternative Scenarios			
		rforming Analyses and Evaluating Results Obtained			
	5.3.4	Exchange Rates			
	5.3.3 5.3.4	Personnel Costs			
	5.3.2	Investment Expenditures Transportation Costs			
	5.3.1 5.3.2	General Considerations			
		tablishing and Forecasting External Parameters			
	£2 F-	Options	I /0		
	5.2.4	Identifying Alternative Value Chain Configuration	17/		
	5.2.3	Identifying Cost Drivers for Operating Expenditures	1 /0		
	5.2.2	Aggregating Demand and Product Data			
	5.2.1	Mapping the Current Value Chain Configuration			
		eating the Value Chain Model			
	5.1.2	Structure of the Decision Support Tool			