

Chapter 12 Supply Chain Network Analysis and Design

- The location of logistics and manufacturing facilities is critical, as firms search for new ways to lower costs and improve service to their customers
- An effective and efficient supply chain network can differentiate a firm in the market



- □ In the short run, a firm's supply chain network and the locations of its key facilities are fixed.
- Site availability, leases, contracts, and investments make changing facility locations impractical in the short run.
- □ In the long run, the design of the overall supply chain network is variable.

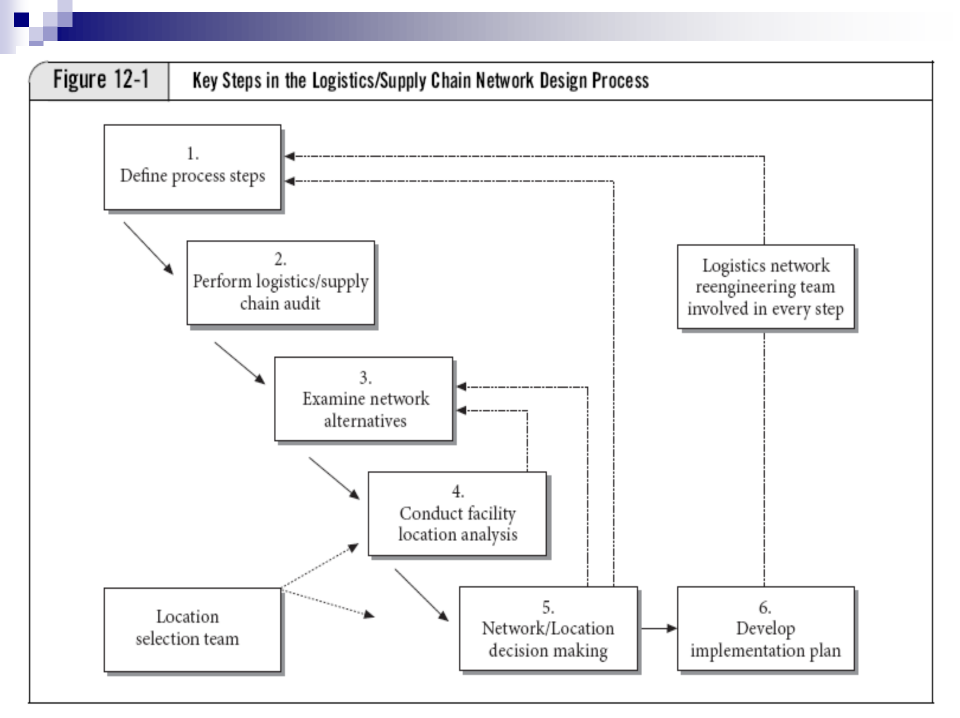
- Strategic Importance of Logistics/Supply Chain Network Design
 - All businesses operate in a very dynamic environment in which change is the only constant.
 - □ It is questionable whether any existing supply chain network can be truly up to date.

- Changing Customer Service Requirements
 - Logistical requirements of customers are changing in numerous ways.
 - Some customers have intensified their demands for more efficient and more effective logistics services.
 - Others are seeking relationships with suppliers who can take logistical capabilities and performance to new heights.
 - Not just customer service requirements may change, the types of customers served may also evolve over time.

- Shifting Locations of Markets and/or Supply Sources
 - Population shifts
 - Move to JIT-based manufacturing
 - Political or customs union, free trade agreements
 - Continuous search for lower-cost manufacturing locations & sourcing from offshore suppliers
 - Growing economic importance of Asia, especially China

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- □ Change in corporate ownership, M & A
 - Reconfigure network for new, merged operation
- Cost pressures
 - Take cost out of Supply Chain (e.g. lower manufacturing cost locations)
- Competitive capabilities
 - Improve service or lower cost
 - Exploit new transport alternatives (e.g. locate close to hub of express companies)



NATIONAL/REGIONAL DETERMINANTS	SITE-SPECIFIC DETERMINANTS
Labor climate	Transportation access Truck
	• Air
	• Rail
	Water
Availability of transportation	
Services	
Infrastructure(road rail port law regulation border man	agement process, trade & transport impedir
(road, rail, port, law, regulation, border man	
Proximity to markets and customers	
Proximity to markets and customers Quality of life	Inside/outside metropolitan area
Proximity to markets and customers Quality of life Taxes and industrial development incentives Supplier networks	Inside/outside metropolitan area Availability of workforce



Optimization Models

- Mathematical procedures that aim to find the "best," or optimal solution
- Optimization selects the "best" course of action from a number of feasible alternatives
- Simulation models & heuristics models are often used for network optimization
- □ Relies heavily on computers
- Optimization models have limitations
- □ A stable, good enough solution can be better than an optimal solution that do not last



Potential Supply Chain Modeling Pitfalls to Avoid

- □ Short-term horizon
- □ Too little or too much detail
- ☐ Thinking in two dimensions, ignore other factors
- □ Using published costs instead of real cost
- □ Inaccurate or incomplete costs
- □ Use of erroneous analytical techniques