



Logistics management

Avik Chakrabarti

Department of Economics, University of Alberta, Canada

*Corresponding author: Avik Chakrabarti Department of Economics, University of Alberta, Canada, Email: avik_chakrabarti@avk12.com

Received Date: April 06, 2021; **Accepted Date:** April 20, 2021; **Published Date:** April 29, 2021

Editorial

Logistics management is the system of strategically managing the procurement, motion and storage of materials, parts and completed stock (and the related information flows) via the organisation and its advertising channels in together with manner that cutting-edge and future profitability are maximized through the price.

So, what are the 7 Rs? The Chartered Institute of Logistics & shipping united kingdom defines them as: Getting the proper product, inside the right amount, in the right situation, at the proper region, on the right time, to the proper patron, at the right rate.

The primary goal of logistics management is to transport the inventory in a supply chain effectively and efficaciously to extend the favored degree of customer support at least value as accomplished parallel with waste control.

Logistics control is an in depth method of organizing and enforcing an operation. In doing so, logistics control offers with integrating the glide of statistics and its management equipment, substances handling, production packaging, stock, transportation, warehousing and every now and then safety.

Logistics additives

- Inbound Transportation.
- Outbound Transportation.
- Fleet Management.
- Ware Housing.
- Materials Dealing.
- Order Fulfillment.
- Stock Control.
- Demand Planning.

Logistics management is a detailed manner of organizing and enforcing an operation. with regards to business, that method is the waft of work from the start to the cease, in order to satisfy customer expectations as well as those of your organization.

Logistics control manages assets which could variety from tangible items (along with substances, gadget and materials) to meals or different consumable items. In doing so, logistics management offers with integrating the float of statistics and its control gear, substances coping with, manufacturing packaging, inventory, transportation, warehousing and from time to time safety.

To version, examine, visualize and optimize this complicated logistical puzzle, the use of a devoted simulation software program is often used. a person who works on this subject is known as a logistician.

Relation to supply Chain management

Logistics management is a subset of the larger supply chain management. supply chain control plans, implements and controls the green flow of garage, items, services and related information from the factor of foundation to the point of intake. This is accomplished for the cause of assembly the necessities of clients.

Logistics management in commercial enterprise works throughout all industries. Its purpose is to manage the fruition of undertaking lifestyles cycles, supply chains and resultant efficiencies. As groups develop greater complicated and increase into a worldwide market, commercial enterprise logisticians have advanced into something called deliver chain logisticians.

With logistics control in enterprise the focal point is twofold: inbound logistics for internal functions and outbound logistics for the outside waft from the factor of beginning to the point of intake. Logisticians consciousness on inventory management, purchasing, transportation, warehousing, session and the enterprise and mapping of those methods. The logistics management process begins with raw material accumulation to the final stage of delivering goods to the destination. By adhering to customer needs and industry standards, logistics management facilitates process strategy, planning and implementation.

Citation: Avik C (2021) Logistics management. Res J Econ 2021, 5:4.