

Reverse Logistics, Green Supply Chain, and Carbon Trading

Authors : Neha Asthana, Vishal Krishna Prasad

Abstract : Reverse logistics and green supply chain form an interconnected and interwoven network of parameters that contribute to enhancement and incremental exchange in the triple bottom line in the consistently changing and fragmenting markets of the globalizing markets of today. Reverse logistics not only contributes to completing the supply chain in a comprehensive and synchronized manner but also contributes to a significant degree in optimizing green supply chains through procedures such as recycling, refurbishing etc. contributing to waste reduction. Carbon trading, owing to its limitations in the global context and being in a nascent stage seeks plethora of research to determine its full application in synergy with reverse logistics and green supply chain.

Keywords : reverse logistics, carbon trading, carbon emissions, green supply chain

Conference Title : ICSCOR 2014 : International Conference on Supply Chain and Operations Resilience

Conference Location : Amsterdam, Netherlands

Conference Dates : August 07-08, 2014