GLOBAL SUPPLY CHAIN GROWTH OPPORTUNITIES USING THINKING PROCESS

Dr. KHALED EL-SAKTY
Head of Transport Logistics Department
& Vice Dean of College of International Transport and Logistics, Arab Academy for Science and Technology and Maritime Transport, Cairo, Egypt.
E-mails: khaledsakty@yahoo.com

Dr. Mohamed EL Beheiry
Assistant Professor
Faculty of Engineering
Ain Shams University
Cairo, Egypt.
E-mails: mohammed.elbeheiry@gmail.com

ABSTRACT
Thinking Supply Chain Approach (TSC) is recently developed as one way to reduce supply chain costs and it offers an opportunity to identify ways to address the cost-decreasing impact. This approach could help design trade agreements that are more relevant for businesses while increasing incentives for investors. This paper aims to address a series of tools and instruments that facilitate trade using TSC and it proposes a Thinking Process Framework that could support global supply chain growth.

KEYWORDS
Thinking process, supply chain innovation, global supply chain, value chain