

TAXONOMY OF RISKS IN TRANSFORMING CONVENTIONAL INTO SUSTAINABLE SUPPLY CHAIN

Agung Sutrisno

Department of Mechanical Engineering, Sam Ratulangi University, Manado
95115Indonesia, E-mail: agungsutrisno@unsrat.ac.id

Vikas Kumar

Faculty of Business and Law, The University of the West of England, Bristol, BS16 1QY
United Kingdom, E-mail: Vikas.Kumar@uwe.ac.uk.

ABSTRACT

Improving understanding on impact of risk factors affecting to transform conventional to sustainable supply chain is very important to support realization of sustainability practices. While large amount of studies has been presented to deal with supply chain sustainability risk assessment, the opposite is in contrary to effort in identifying on risks in transforming the conventional into sustainable supply chain. Motivated by this gap, in this paper an initial effort is presented to identify and classify the risks in transforming conventional into sustainable supply chain. A risk classification scheme is presented to sketch typological risks transformation risks. New research opportunities from this initial effort are then presented.

Keywords: Sustainable supply chain, risk, classification scheme