A mediating model of resource commitment, reverse logistics and financial performance: importance-performance map analysis

Yudi Fernando  
Faculty Industrial Management, Universiti Malaysia Pahang, 26300 Pahang, Malaysia  
yudi@ump.edu.my

Muhammad Shabir Shaharudin  
Faculty Industrial Management, Universiti Malaysia Pahang, 26300 Pahang, Malaysia  
shabir.shaharudin@gmail.com

Ishak Ismail  
Faculty Industrial Management, Universiti Malaysia Pahang, 26300 Pahang, Malaysia  
ishakismail@ump.edu.my

Yew Shu Qi  
Graduate School of Business, Universiti Sains Malaysia, 11800 Penang, Malaysia  
shuqiyew@gmail.com

Yuvaraj Ganesan  
Graduate School of Business, Universiti Sains Malaysia, 11800 Penang, Malaysia  
yuvaraj@usm.my

Abstract
The aim of this paper is to examine a mediating model of resource commitment, reverse logistics and financial performance. In addition, this paper presents the importance-performance map analysis (IMPA) to examine the critical domains of resource commitment and reverse logistics on financial performance. This study conducted a survey among 113 manufacturing companies including first tier and second tier suppliers in automotive industry. The results of the study indicated that important of resource commitment makes reverse logistics program more effective and efficient. The results provide empirical evidence of the mediating impact of reverse logistics on the relationship between resource commitment and financial performance. As the evidence show in this study, the finding has opened new research and development opportunities to identify new alternatives income source to a company and generate benefits from resource commitment in reverse logistic activities while comply with environmental standard.

Keywords: resource commitment; reverse logistics; financial performance; automotive; importance-performance map analysis