The Effects of SRM Capability on Supply Management Performance

Katrina Lintukangas* and Anni-Kaisa Kahkonen

School of Business, Lappeenranta University of Technology, Finland

Abstract: Supplier relationship management (SRM) connects the firm’s supply organization to the external supplier network. Firms aim to increase firm competitiveness by exploiting the synergy of mutual business activities with the suppliers. To increase the effectiveness of SRM the drivers of performance need to be examined and regular monitoring of the success of SRM is required. This study examines the effects of SRM capability on monitoring and measuring supply management performance. The supply management performance is divided into monitoring of non-financial measurements measuring supply management’s internal service ability and into financial measurements measuring supply management’s monetary impact on firm’s overall results. The effects were tested using survey data collected from 100 Finnish firms. The results indicated that the SRM capability has a positive effect on monitoring of supply management performance. Moreover, it was found that the effect of capability is more powerful on non-financial measurements than on financial measurements.

Keywords: Supply management, supplier relationship management (SRM), performance measurement, hierarchical multiple regression analysis

INTRODUCTION

The multidimensionality of supply management is derived from the history of the Porter’s value chain (1985) arguments, where supply management was defined to be a support activity with several interfaces with primary activities such as logistics, operations, marketing and service. However, present studies have shown that supply

* katrina.lintukangas@lut.fi