Evaluating technology transfer and the performance of Manufacturing SMEs

Juhaini Jabar

Faculty of Technology Management and Technopreneurship, Universiti Teknikal Malaysia Melaka,

Malaysia.

juhaini@utem.edu.my

Claudine Soosay

School of Management, University of South Australia, Adelaide, Australia.

Claudine.Soosay@unisa.edu.au

ABSTRACT

Technology acceptance model (TAM) although pertinent in technology alliances, has received very little

attention in the literature on collaborations. This research examines technology alliances formed by

Malaysian manufacturing SMEs for technology acquisition and their performance outcomes. This

research adopts two of TAM's constructs (relative advantage and ease of use) to examine their

relationships with organisational performance; with STA as a mediator. Results are established through

survey data from 242 manufacturing SMEs and analysed using structural equation modelling. Our

findings establish that forming STA is crucial in enhancing organisational performance. This study

provides consideration for Malaysian manufacturing SMEs in enhancing their technological capabilities

so as to sustain competitiveness and accelerating the industrialisation of the nation.

Keywords: Strategic technology alliances, Innovation adoption, Manufacturing SMEs, Malaysia.