Title: Sustainable Logistics: An Emerging Research Area

Authors: Kumar, KM (Kumar, Kavigtha Mohan); Abd Rahman, A (Abd Rahman, Azmawani); Sambasivan, M (Sambasivan, Murali)

Book Author(s): Sulaiman, HAB (Sulaiman, HAB)

Book Group Author(s): IEEE

Source: 2ND INTERNATIONAL SYMPOSIUM ISTMET 2015 TECHNOLOGY MANAGEMENT & EMERGING TECHNOLOGIES Published: 2015

Times Cited in Web of Science Core Collection: 0

Total Times Cited: 0

Usage Count (Last 180 days): 3
Usage Count (Since 2013): 3

Abstract: Logistics industry in Malaysia is rather treated as strategic industry for economic growth and one of the key industries for Third Industrial Master Plan (IMP3) in Malaysia. It is worthwhile to study the environmental sustainable logistics practices of logistics service providers and its effect on their logistics performance, particularly in road freight transportation industry. The study proposed a conceptual framework for sustainable environmental logistics practices on logistics performance, which may be customized for other industries as well.

Accession Number: WOS:000380440900069

Language: English

Document Type: Proceedings Paper

Conference Title: International Symposium on Technology Management and Emerging Technologies

Conference Date: AUG 25-27, 2015

Conference Location: Langkawi, MALAYSIA

Conference Sponsors: MALTESAS, Unimap, Univ Teknol Malaysia, CN, IEEE Malaysia Sect

Author Keywords: Sustainable logistics; logistics performance; logistics service execution; environmental protection

KeyWords Plus: SUPPLY-CHAIN MANAGEMENT; SERVICE PROVIDERS; PERFORMANCE; IMPACT


Reprint Address: Kumar, KM (reprint author), Univ Sains Malaysia, Grad Sch Business, George Town 11800, Malaysia.

E-mail Addresses: ktaunika@yahoo.com; azar@upm.edu.my; murali.sambasivan@taylors.edu.my

Publisher: IEEE

Publisher Address: 345 E 47TH ST, NEW YORK, NY 10017 USA

Web of Science Categories: Engineering, Manufacturing; Engineering, Electrical & Electronic

Research Areas: Engineering

IDS Number: BF1WP


Source Item Page Count: 5

Open Access: No

Output Date: 2017-11-15

Access to Full Text: No

Published in: 2ND INTERNATIONAL SYMPOSIUM ISTMET 2015 TECHNOLOGY MANAGEMENT & EMERGING TECHNOLOGIES

© 2017 CLARIVATE ANALYTICS