World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:9, No:01, 2015

Efficient Management of Construction Logistics: A Challenge to Both Conventional and Technological Systems in the Developing Nations

Authors: Nuruddeen Usman, Ahmad Muhammad Ibrahim

Abstract : Management of construction logistics at construction sites becomes increasingly complex with rising construction volume, which made it relatively inefficient in the developing nations even with the technological advancement. The objective of this research is to conceptually synthesise the approaches and challenges befall in the course of construction logistic management, with the aim to proffer possible solution to it. Therefore, this study appraised the glitches associated with both conventional and technological methods of construction logistic management that result in its inefficiency. Thus, this investigation found that, both conventional and the technological issues were due to certain obstacles that affect the construction logistic management which resulted into delays, accidents, fraudulent activities, time and cost overrun. Therefore, this study has developed a framework that might bring a lasting solution to the challenges of construction logistic management.

Keywords: construction, conventional, logistic, technological

Conference Title: ICBEIM 2015: International Conference on Business, Economics and Innovation Management

Conference Location: Jeddah, Saudi Arabia Conference Dates: January 26-27, 2015