Logistics relief response model: the case of Thailand's tsunami affected area

Ruth Banomyong*
Department of International Business, Logistics and Transport, Faculty of Commerce and Accountancy, Thammasat University, Bangkok, 10200, Thailand Fax: +662-3541451 E-mail: ruth@banomyong.com *Corresponding author

Anthony Beresford and Stephen Pettit
Transport and Shipping Research Group, Cardiff Business School, Cardiff University, Aberconway Building, Colum Drive, Cardiff, CF10 3EU, UK Fax: 00-44-(0)29-2087-4301 E-mail: beresford@cardiff.ac.uk E-mail: pettit@cardiff.ac.uk

Abstract: The purpose of this paper is to examine the circumstances surrounding the Asian tsunami emergency of 2004 and to propose a relief logistics model that suggests an alternative response mechanism to those which are currently in place. The tsunami waves that hit Thailand on December 26th 2004 and the chaos that followed highlighted the very low level of preparedness on the part of the Thai authorities to deal with such an event. This has led the Thai Government to concentrate on preparation for relief operation activities in order to be better prepared if a similar event were to occur. The proposed logistics response model is based within a 72-hour time frame should a tsunami hit Thailand again. This model also clearly indicates the jurisdiction and job description of each agency involved in the relief operations. It is shown that horizontal and vertical linkages between departments represent the vital parts of successful overall emergency response.

Keywords: relief logistics; response model; disaster management; tsunami; Thailand.

Reference to this paper should be made as follows: Banomyong, R., Beresford, A. and Pettit, S. (2009) 'Logistics relief response model: the case of Thailand's tsunami affected area', Int. J. Services Technology and Management, Vol. 12, No. 4, pp.414-429.

Biographical notes: Ruth Banomyong is an Associate Professor in the Department of International Business, Logistics and Transport Management at the Faculty of Commerce & Accountancy, Thammasat University in Thailand. His manuscripts have appeared in refereed journals such as International