Relief supply chain management for disasters: humanitarian aid and emergency logistics

INTRODUCTION

Relief Supply Chain Management for Disasters: Humanitarian, Aid and Emergency Logistics

Humanitarian, Aid and Emergency Logistics

Gyöngyi Kovács (Hanken School of Economics, Finland) and Karen M. Spens (Hanken School of Economics, Finland)

Copyright: ©2012
DOI: 10.4018/978-1-60960-824-8
ISBN: 9781609608248
EISBN: 9781609608255

Purchase

View Relief Supply Chain Management for Disasters: Humanitarian, Aid and Emergency Logistics on the publisher’s website for pricing and purchasing information.

Description

Relief supply chains are the most agile and dynamic supply chains, yet research in this area of supply chain management (SCM) is limited.

Relief Supply Chain Management for Disasters: Humanitarian, Aid and Emergency Logistics futhers the scholarly understanding of SCM in disaster relief. Recent natural and manmade disasters have brought relief SCM to the forefront of the global response to tragedy, establishing the central role of logistics in averting and limiting unnecessary hardships. The lessons learned during these crises have far-reaching applications for both daily logistics and worst case scenarios and they are represented in this book as a much-needed reference for the advancement of the field.

Table of Contents

- #1. Strategic Partners and Strange Bedfellows: Relationship Building in the Relief Supply Chain
- #2. Humanitarian Partnershipsâ€”Drivers, Facilitators, and Components: The Case of Non-Food Item Distribution in Sudan
- #3. Relief Supply Chain Planning: Insights from Thailand

More...

Preface

Gyöngyi Kovács and Karen M. Spens
HUMLOG Institute, Hanken School of Economics, Finland

More...

Author’s/Editor’s Biography

Gyöngyi Kovács (Ed.)

Gyöngyi Kovács (PhD, Hanken School of Economics) is a Professor of Supply Chain Management and Corporate Geography at the Hanken School of Economics in Helsinki, Finland, and the Director of the Humanitarian Logistics and Supply Chain Research Institute

More...