DECARBONISING Distributing goods in a low carbon world Order Now and Save 20% LOGISTICS **ALAN MCKINNON**

Decarbonising Logistics outlines the nature and extent of the challenge we face in trying to achieve deep reductions in greenhouse gas emissions from logistical activities. It makes a detailed assessment of the available options, including restructuring supply chains, shifting freight to lower carbon transport modes and transforming energy use in the logistics sector. The options are examined from technological and managerial standpoints for all the main freight transport modes. Based on an up-to-date review of almost 600 papers and reports and containing new analytical frameworks and research results, this book is the first to provide a global, multidisciplinary perspective on the subject.

About the author:

Alan McKinnon is Professor of Logistics at Kühne Logistics University, Hamburg. He has been researching and teaching freight transport and logistics for almost forty years and has published extensively in journals and books. He was a member of the European Commission's High Level Group on Logistics, Chairman of the World Economic Forum's Logistics and Supply Chain Industry Council and a lead author of the transport chapter in the Intergovernmental Panel on Climate Change's fifth assessment report in 2014. He has spent many years researching the links between logistics and climate change and been an adviser to governments, international organizations and companies on this topic.

ISBN: 9780749480479 Published: 03/06/2018

RRP: 739 99 731 99



For more information and a free sample chapter visit www.koganpage.com/ decarbonising-logistics

Save 20% Use discount code FLGDL20 at www.koganpage.com

Follow us on Twitter: @KPLogistics













*The 20% discount applies to this book and to individuals or educational institutions only. The discount code cannot be used in conjunction with any other offer.

