

Neil Gunningham and Darren Sinclair



STJ00111981

For Sue, Beth and Kate

For Allison, Chloe and Liam

First published 2002 by Greenleaf Publishing

Published 2017 by Routledge 2 Park Square, Miłton Park, Abingdon, Oxon OX14 4RN 711 Third Avenue, New York, NY 10017, USA

Routledge is an imprint of the Taylor & Francis Group, an informa business

Copyright © 2002 Taylor & Francis

Abstracts originally published in *Regulatory Compliance Issues, Challenges and Best Practice in the Environmental Protection Field.* Copyright OECD 2001, final version of a report drafted by Professor Neil Gunningham.

Typeset by Greenleaf Publishing. Cover design by LaliAbril.com.

All rights reserved. No part of this book may be reprinted or reproduced or utilised in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

Notice:

Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

British Library Cataloguing in Publication Data:

Gunningham, Neil

Leaders and laggards : next-generation environmental regulation 1. Environmental policy 2. Environmental protection 1. Title H. Sinclair, Darren 333.7 '2

ISBN 978-1-874719-48-9 (pbk) ISBN 978-1-874719-49-6 (hbk)

CONTENTS

Preface
hapter 1 Introduction
<i>hapter 2</i> Regulating small and medium-sized enterprises 13
hapter 3 Partnerships, EMSs and the search for regulatory surrogates in the smash repair industry 41
hapter 4 Refrigeration and air-conditioning: co-regulation and industry self-management
Chapter 5 Cleaner production and the Victorian vegetable growers 79
Chapter 6 Regulating large enterprises 94
Chapter 7 Voluntary approaches to environmental protection: lessons from the mining sector 134

6 LEADERS AND LAGGARDS

hapter 8	
Community empowerment and regulatory flexibility: EIPs and accredited licensing	157
hapter 9	
Conclusion: reconfiguring environmental regulation	189
ibliography	205
ist of abbreviations	216
ndex	218