## **Contents**

Pre	Notes on the Contributors Preface List of Abbreviations	
PA]	RT ONE INTRODUCTION	1
1	Introduction Karen E. Makuch and Ricardo Pereira	3
	Questions and activities	32
PA]	RT TWO INNOVATION, SUSTAINABILITY AND THE LAW	35
2	Sustainable Development and Best Available Techniques in International and European Law <i>Panos Merkouris</i>	37
3	Environmental Regulation, Business Competitiveness and Corporate Responsibility Ricardo Pereira	61
4	A Legal Framework for Clean Technology Transfer and Finance  Helena Wright and Ricardo Pereira  Technology Innovation and the Law – the Example of Climate	75
3	Adaptation Technologies  Katrin Glatzel, Helena Wright, and Zen Makuch	92
	Questions and activities	115
PA:	RT THREE SUSTAINABLE ENERGY AND CLIMATE CHANGE LAW	117
6	Sustainable Energy Law and Policy  Matthew Leach and Sandip Deshmukh	119
7	International and EU Climate Change Law Ricardo Pereira and Charlotte Jourdain	141
8	UK Climate Change Law and Policy Karen E. Makuch, Zen Makuch, Ricardo Pereira, and Charlotte Jourdain	172
	Questions and activities	193
	RT FOUR EXPLORATION AND EXPLOITATION ENERGY RESOURCES	197
9	The Exploration and Exploitation of Energy Resources in International Law	199

	<u> </u>	
VÍ	Conten	ts

10	Occupational Health and Safety Law: the Oil and Gas Industry John Paterson	225
11	Energy Agreements – Force Majeure and Hardship Clauses  Isabelle Fellrath and Frank Spoorenberg	240
	Questions and activities	253
PART FIVE CLEAN TECHNOLOGIES AND THE CLEAN DEVELOPMENT MECHANISM		
12	Carbon Capture and Storage Technologies – An Overview and Some Key Issues Tim Cockerill	257
13	Carbon Capture and Storage Liability  Zen A. Makuch, Slavina Z. Georgieva and Behdeen Oraee-Mirzamani	270
14	The Clean Development Mechanism – Legal and Contractual Framework in CDM Renewable Energy Projects Kenneth Aidelojie, Chuan Tze-Teo, Zen Makuch and Ricardo Pereira	288
	Questions and activities	311
PART SIX WASTE, WATER, AIR QUALITY MANAGEMENT AND POLLUTION CONTROL		
15	Solid Waste Management and Regulation Arturo Castillo-Castillo	315
16	Water Management and Regulation Dieudonné-Guy Ohandja and Alexandra Collins	347
17	Integrated Pollution and Control – the Industrial Emissions Directive <i>Iain MacLean</i>	368
18	The Law and Practice of Air Quality Management  Zen Makuch and Marilena Karyampa	393
19	Contaminated Land and Regulation Owen Lewis	418
	Questions and activities	434
PART SEVEN THE REGULATION OF CHEMICALS AND LABORATORY SAFETY		437
20	The Regulation of Nanotechnologies Sekai Ngarize, Karen E. Makuch and Ricardo Pereira	439
21	Environmental Law Standards and Principles of Good Laboratory Practice for Environmental Protection Elizabeth Prichard and Karen E. Makuch	465
	Questions and activities	487

		Contents <b>vii</b>
	PART EIGHT GOVERNANCE, IMPACT ASSESSMENT, COMPLIANCE AND ENFORCEMENT IN ENVIRONMENTAL LAW	
22	Planning, Strategic Environmental Assessment (SEA) and Environmental Impact Assessment (EIA)  Martin Birt and Steven Smith	491
23	Regulating Environmental Information and Environmental Data Karen E. Makuch	508
24	Corporate Disclosure and Environmental Sustainability in Comparative Law Nikzad Oraee-Mirzamani and Zen Makuch	534
25	Compliance and Enforcement in International, European and National Environmental Law <i>Ricardo Pereira</i>	561
	Questions and activities	577
PART NINE CASE STUDIES ON ENVIRONMENTAL LAW IMPLEMENTATION		579
26	Case Studies Karen E. Makuch	581
	Questions and activities	590
Index		591